

IBM® Netezza® Analytics
Release 3.3.5.0

*IBM Netezza In-Database
Analytics Reference Guide*



Note: Before using this information and the product that it supports, read the information in "[Notices and Trademarks](#)" on page 734.

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Preface

This guide describes the functions available for use within the IBM Netezza In-Database Analytics Package.

Audience for This Guide

The IBM Netezza In-Database Analytics Package was designed for users interested in using the provided data mining algorithms. Because this package includes heavy use of mathematical and statistical processes, you should have a strong understanding of these concepts to use it. Further, you should be familiar with the basic operation and concepts of the IBM Netezza system and the NPS.

The Purpose of This Guide

This guide describes the use of each algorithm in the IBM Netezza In-Database Analytics Package.

Conventions

Note on Terminology: The terms User-Defined Analytic Process (UDAP) and Analytic Executable (AE) are synonymous.

The following conventions apply:

- ▶ *Italics* for emphasis on terms and user-defined values, such as user input.
- ▶ Upper case for SQL commands, for example, INSERT or DELETE.
- ▶ Bold for command line input, for example, **nzsystem stop**.
- ▶ Bold to denote parameter names, argument names, or other named references.
- ▶ Angle brackets (< >) to indicate a placeholder (variable) that should be replaced with actual text, for example, **nzmat <- nz.matrix("<matrix_name>")**.
- ▶ A single backslash ("\") at the end of a line of code to denote a line continuation. Omit the backslash when using the code at the command line, in a SQL command, or in a file.
- ▶ When referencing a sequence of menu and submenu selections, the ">" character denotes the different menu options, for example *Menu Name > Submenu Name > Selection*.

If You Need Help

If you are having trouble using the IBM Netezza appliance, IBM Netezza Analytics or any of its components:

1. Retry the action, carefully following the instructions in the documentation.
2. Go to the IBM Support Portal at <http://www.ibm.com/support>. Log in using your IBM ID and password. You can search the Support Portal for solutions. To submit a support request, click the 'Service Requests & PMRs' tab.
3. If you have an active service contract maintenance agreement with IBM, you can contact customer support teams via telephone. For individual countries, please visit the Technical Support section of the IBM Directory of worldwide contacts

Comments on the Documentation

We welcome any questions, comments, or suggestions that you have for the IBM Netezza documentation. Please send us an e-mail message at netezza-doc@wwpdl.vnet.ibm.com and include the following information:

- ▶ The name and version of the manual that you are using
- ▶ Any comments that you have about the manual
- ▶ Your name, address, and phone number

We appreciate your comments.

CHAPTER 1

List of functions by category

Analytics - Association Rules

ARULE - Build an Association Rules model

PREDICT_ARULE - Predict an Association Rules model

PRINT_ARULE - Print an Association Rules model

VERIFY_ARULE - Verify if data is prepared to build an Association Rules model

Analytics - Classification

CROSS_VALIDATION - Build and cross validate a Classification model

DECTREE - Build then prune a Decision Tree model

GROW_DECTREE - Build a Decision Tree model

KNN - Build a K-Nearest Neighbors model

NAIVEBAYES - Build a Naive Bayes model

PERCENTAGE_SPLIT - Build and evaluate a Classification model on a randomly split table

PMML_DECTREE - Convert a Decision Tree model to PMML

PMML_NAIVEBAYES - Convert a Naive Bayes model to PMML

PREDICT_DECTREE - Apply a Decision Tree model

PREDICT_KNN - Apply a K-Nearest Neighbors model

PREDICT_NAIVEBAYES - Apply a Naive Bayes model

PRINT_DECTREE - Print a Decision Tree model

PRUNE_DECTREE - Prune a Decision Tree model

TRAIN_TEST - Build and evaluate a Classification model on given training and testing sets

Analytics - Clustering

DIVCLUSTER - Build a Hierarchical Clustering model
KMEANS - Build a K-means Clustering model
PREDICT_DIVCLUSTER - Apply a Hierarchical Clustering model
PREDICT_KMEANS - K-means Clustering
PREDICT_TWOSTEP - Apply a TwoStep Clustering model
PRINT_KMEANS - Print a K-means model
PRINT_TWOSTEP - Print a TwoStep clustering model
SET_CLUSTERNAME - set name and/or description of a K-means cluster
TWOSTEP - Build a TwoStep Clustering model

Analytics - Column Properties

COLUMN_PROPERTIES - Create a column properties table
COLUMN_PROPERTIES_CHECK - Check a column properties table for correctness
GET_COLUMN_LIST - Retrieve a list of columns with a given role and type from a column properties table
SET_COLUMN_PROPERTIES - Set columns role, type or weight in a column properties table

Analytics - Data Transformation

IMPUTE_DATA - Impute missing data
PCA - Build a Principal Component Analysis model
PROJECT_PCA - Apply a Principal Component Analysis model
SPLIT_DATA - Split a table into training and testing sets
STD_NORM - Standardization and Normalization

Analytics - Diagnostic Measures

ACC - Classification accuracy
CERROR - Classification Error
CMATRIX_ACC - Classification accuracy from a Confusion Matrix
CMATRIX_STATS - Print Classification quality factors from a Confusion Matrix
CMATRIX_WACC - Weighted Classification accuracy from a Confusion Matrix
CONFUSION_MATRIX - Build a Confusion Matrix
FMEASURE - F-Measure from a Confusion Matrix
FPR - False Positive Rate from a Confusion Matrix

MAE - Mean Absolute Error
 MSE - Mean Squared Error
 PPV - Positive Predictive Value from a Confusion Matrix
 RAE - Relative Absolute Error
 RSE - Relative Squared Error
 TPR - True Positive Rate from a Confusion Matrix
 WACC - Weighted Classification accuracy

Analytics - Discretization

APPLY_DISC - Discretize data using given discretization bin limits
 EFDISC - Discretization bins of equal frequency
 EMDISC - Discretization bins of minimal entropy
 EWDISC - Discretization bins of equal width
 EWDISC_NICE - Discretization bins of equal width with human-friendly limits

Analytics - Model Management

ALTER_MODEL - Alter properties of an analytics model
 CLEANUP - Remove the model management infrastructure from the current database
 COPY_MODEL - Duplicate an analytics model
 DROP_ALL_MODELS - Drop selected or all analytics models
 DROP_MODEL - Drop an analytics model
 EXPORT_MODEL - Export one or more analytic models to a file set
 EXPORT_PMML - Export an analytics model as PMML document to a file
 GRANT_MODEL - Grant privileges on an analytics model
 IMPORT_MODEL - Import one or more analytics models from a file set
 INITIALIZE - Initialize the model management infrastructure
 IS_INITIALIZED - Check the model management infrastructure
 LIST_COLPROPS - List column properties for selected or all analytics models
 LIST_COMPONENTS - List components of selected or all analytics models
 LIST_MODELS - List selected or all analytics models
 LIST_PARAMS - List parameters for selected or all analytics models
 LIST_PRIVILEGES - List privileges on all analytics models
 METADATA_ANALYZE - Check and Repair Metadata Repository
 MIGRATE_MODEL - Migrate an analytics model
 MODEL_EXISTS - Check if an analytics model exists
 PMML_MODEL - Generate a PMML representation of an analytics model

PRINT_MODEL - Print an analytics model

REGISTER_MODEL - Register a version 1.x analytics model to model management

REVOKE_MODEL - Revoke privileges on an analytics model

Analytics - Probability Distributions

CUMULATIVE - Cumulative Distributions

DBERN - Density of the Bernoulli Distribution

DBETA - Probability density function for Beta distribution

DBINOM - Density of the Binomial Distribution

DCAUCHY - Probability density function for Cauchy Distribution

DCHISQ - Probability density function for Chi-square Distribution

DENSITY - Density of Distributions

DEXP - Probability density function for Exponential Distribution

DF - Probability density function for Fisher Distribution

DFISK - Probability density function for Fisk (or log-logistic) Distribution

DGAMMA - Probability density function for Gamma distribution

DGEOM - Density of the Geometric Distribution

DHYPER - Density of the Hypergeometric Distribution

DLNORM - Density of Galton (or LogNormal) Distribution

DLOGIS - Probability density function for Logistic Distribution

DMWW - Density of the Mann-Whitney-Wilcoxon Distribution

DNBINOM - Density of the Negative Binomial Distribution

DNORM - Density of the Standard Normal Distribution

DNORM3P - Density of the Normal Distribution

DPOIS - Density of the Poisson Distribution

DT - Density of the T-student Distribution

DUNIF - Density of the Uniform Distribution

DWALD - Density of the Wald distribution

DWEIBULL - Density of the Weibull (or Rosin-Rammer) Distribution

DWILCOX - Density of the Wilcoxon Distribution

PBERN - Cumulative Bernoulli Distribution

PBERN_H - Cumulative Bernoulli Distribution, high tail

PBETA - Cumulative Beta Distribution

PBETA_H - Cumulative Beta Distribution, high tail

PBINOM - Cumulative Binomial Distribution
PBINOM_H - Cumulative Binomial Distribution, high tail
PCAUCHY - Cumulative Cauchy Distribution
PCAUCHY_H - Cumulative Cauchy Distribution, high tail
PCHISQ - Cumulative Chi-square Distribution
PCHISQ_H - Cumulative Chi-square Distribution, high tail
PCHISQ_S - Cumulative Chi-square Distribution with string argument
PEXP - Cumulative Exponential Distribution
PEXP_H - Cumulative Exponential Distribution, high tail
PF - Cumulative Fisher Distribution
PF_H - Cumulative Fisher Distribution, high tail
PFISK - Cumulative Fisk (or log-logistic) Distribution
PFISK_H - Cumulative Fisk (or log-logistic) Distribution, high tail
PGAMMA - Cumulative Gamma Distribution
PGAMMA_H - Cumulative Gamma Distribution, high tail
PGEOM - Cumulative Geometric Distribution
PGEOM_H - Cumulative Geometric Distribution, high tail
PHYPER - Cumulative Hypergeometric Distribution
PHYPER_H - Cumulative Hypergeometric Distribution, high tail
PLNORM - Cumulative Galton (or LogNormal) Distribution
PLNORM_H - Cumulative Galton (or LogNormal) Distribution, high tail
PLOGIS - Cumulative Logistic Distribution
PLOGIS_H - Cumulative Logistic Distribution, high tail
PMWW - Cumulative Mann-Whitney-Wilcoxon Distribution
PMWW_H - Cumulative Mann-Whitney-Wilcoxon Distribution, high tail
PNBINOM - Cumulative Negative Binomial Distribution
PNBINOM_H - Negative Binomial Distribution, high tail
PNORM - Cumulative Standard Normal Distribution
PNORM3P - Cumulative Normal Distribution
PNORM_H - Cumulative Standard Normal Distribution, high tail
PPOINT - Percentage Point Distributions
PPOIS - Cumulative Poisson Distribution
PPOIS_H - Cumulative Poisson Distribution, high tail
PT - Cumulative T-student Distribution
PT - Cumulative T-student Distribution with string argument

PT_H - Cumulative T-student Distribution, high tail
PUNIF - Cumulative Uniform Distribution
PUNIF_H - Cumulative Uniform Distribution, high tail
PWALD - Cumulative Wald Distribution
PWALD_H - Cumulative Wald Distribution, high tail
PWEIBULL - Cumulative Weibull (or Rosin-Rammer) Distribution
PWEIBULL_H - Cumulative Weibull (or Rosin-Rammer) Distribution, high tail
PWILCOX - Cumulative Wilcoxon Distribution
PWILCOX_H - Cumulative Wilcoxon Distribution, high tail
QBERN - Inverse Bernoulli Distribution
QBERN_H - Inverse Bernoulli Distribution, high tail
QBETA - Inverse Beta Distribution
QBETA_H - Inverse Beta Distribution, high tail
QBINOM - Inverse Binomial Distribution
QBINOM_H - Inverse Binomial Distribution, high tail
QCAUCHY - Inverse Cauchy Distribution
QCAUCHY_H - Inverse Cauchy Distribution, high tail
QCHISQ - Inverse Chi-square Distribution
QCHISQ_H - Inverse Chi-square Distribution, high tail
QEXP - Inverse Exponential Distribution
QEXP_H - Inverse Exponential Distribution, high tail
QF - Inverse Fisher Distribution
QF_H - Inverse Fisher Distribution, high tail
QFISK - Inverse Fisk (or log-logistic) Distribution
QFISK_H - Inverse Fisk (or log-logistic) Distribution, high tail
QGAMMA - Inverse Gamma Distribution
QGAMMA_H - Inverse Gamma Distribution, high tail
QGEOM - Inverse Geometric Distribution
QGEOM_H - Inverse Geometric Distribution, high tail
QHYPER - Inverse Hypergeometric Distribution
QHYPER_H - Inverse Hypergeometric Distribution, high tail
QLNORM - Inverse Galton (or LogNormal) Distribution
QLNORM_H - Inverse Galton (or LogNormal) Distribution, high tail

QLOGIS - Inverse Logistic Distribution
QLOGIS_H - Inverse Logistic Distribution, high tail
QMWW - Inverse Mann-Whitney-Wilcoxon Distribution
QMWW_H - Inverse Mann-Whitney-Wilcoxon Distribution, high tail
QNBINOM - Inverse Negative Binomial Distribution
QNBINOM_H - Inverse Negative Binomial Distribution, high tail
QNORM - Inverse Standard Normal Distribution
QNORM3P - Inverse Normal Distribution
QNORM_H - Inverse Standard Normal Distribution, high tail
QPOIS - Inverse Poisson Distribution
QPOIS_H - Inverse Poisson Distribution, high tail
QT - Inverse t-Student Distribution
QT_H - Inverse t-Student Distribution, high tail
QUNIF - Inverse Uniform Distribution
QUNIF_H - Inverse Uniform Distribution, high tail
QWALD - Inverse Wald Distribution
QWALD_H - Inverse Wald Distribution, high tail
QWEIBULL - Inverse Weibull (or Rosin-Ramner) Distribution
QWEIBULL_H - Inverse Weibull (or Rosin-Ramner) Distribution, high tail
QWILCOX - Inverse Wilcoxon Distribution
QWILCOX_H - Inverse Wilcoxon Distribution, high tail

Analytics - Quantiles & Outliers

IQR - InterQuartile Range
MEDIAN - Median value for a numeric attribute
MEDIAN_DISC - Median value for a discrete attribute
OUTLIERS - Detect outliers for a numeric attribute
QUANTILE - Quantile for a numeric attribute
QUANTILE_DISC - Quantile for a discrete attribute
QUARTILE - Quartile for a numeric attribute
QUARTILE_DISC - Quartile for a discrete attribute

Analytics - Regression

BTBNET_GROW - Build a tree-like Bayesian Network model
GLM - Build a Generalized Linear Model
GROW_REGTREE - Grow a Regression Tree model

LINEAR_REGRESSION - Build a Linear Regression model

MTBNET_DIFF - Show differences between multiple tree-shaped bayesian networks

MTBNET_GROW - Build a multi-tree bayesian network for correlations

PREDICT_GLM - Apply a Generalized Linear Model

PREDICT_LINEAR_REGRESSION - Apply a Linear Regression Model

PREDICT_REGTREE - Apply a Regression Tree model

PRINT_GLM - Print a Generalized Linear Model

PRINT_REGTREE - Print a Regression Tree model

PRUNE_REGTREE - Prune a Regression Tree model

REGTREE - Build then prune a Regression Tree model

TANET_APPLY - Apply a tree-augmented network model

TANET_CLASSAPPLY - Apply a tree-augmented network

TANET_GROW - Build a tree-augmented network model

TBNET1G - Build a tree-like Bayesian Network model

TBNET1G2P - Build a tree-like Bayesian Network model

TBNET2G - Build a tree-like Bayesian Network model in bi-partite mode

TBNET_APPLY - Apply a tree-like Bayesian Network model

TBNET_GROW - Build a tree-like Bayesian Network model

Analytics - Sampling

RANDOM_SAMPLE - Random Sample

Analytics - Statistics

ANOVA_CRD_TEST - Analyze variance using Completely Randomized Design and One Way ANOVA

ANOVA_RBD_TEST - Analyze variance using ANOVA Randomized Block Design

BITABLE - Bivariate Frequencies

CANONICAL_CORR - Canonical Correlation

CANONICAL_CORR_AGG - Canonical Correlation

CBFS_AGG - Correlation-based feature selection

CHISQ_TEST - Pearson's Chi-square test of independence

CHISQ_TEST_AGG - Pearson's Chi-square

CHISQ_TEST_S_AGG - Pearson's Chi-square with degree of freedom

COL2TRCV_MANOVA_ONE_WAY_TEST - data transformation from column representation to trcv for Multivariate Analysis of Variance in one way setting

COL2TRCV_MANOVA_TWO_WAY_TEST - data transformation from column representation to grcv for Multivariate Analysis of Variance in two way setting

COND_ENTROPY - Conditional Entropy

CORR - Mutual Correlation

CORR_AGG - Pearson's Correlation

CORR_AGG - Pearson's Correlation with weight

CORR_MATRIX_AGG - Correlation Matrix

CORRELATION1000MATRIX - Correlation matrix

CORRELATION500PAIRS - Correlation of pairs of variables

COV - Covariance

COV_AGG - Pearson's Covariance

COV_MATRIX_AGG - Covariance Matrix

COVARIANCE1000MATRIX - Covariance matrix

COVARIANCE500PAIRS - Covariance of pairs of variables

COVARIANCEMATRIX - Covariance matrix as string

DROP_SUMMARY1000 - Drop tables created by SUMMARY1000

ENTROPY - Univariate Entropy

HIST - Histograms

JOINT_ENTROPY - Bivariate Entropy

KURTOSIS_AGG - excess Kurtosis

LDF_MANOVA_ONE_WAY_TEST - LDF of ABC Multivariate Analysis of Variance result in one way setting

LDF_MANOVA_TWO_WAY_TEST - LDF of Multivariate Analysis of Variance result in TWO way setting

MANOVA_ONE_WAY_TEST - Multivariate Analysis of Variance in one way setting

MANOVA_Two_WAY_TEST - Multivariate Analysis of Variance in Two way setting

MOMENTS - Moments of a column

MUTUALINFO - Mutual Information

MUTUALINFO_AGG - Mutual Information

MWW_TEST - Mann-Whitney-Wilcoxon test of independence

PRINT_MANOVA_ONE_WAY_TEST - Pretty print of Multivariate Analysis of Variance result in one way setting

PRINT_MANOVA_Two_WAY_TEST - Pretty print of Multivariate Analysis of Variance result in two way setting

SKEWNESS_AGG - Skewness

SPEARMAN_CORR - Spearman Rank Correlation

SPEARMAN_CORR_S - Spearman Rank Correlation as string

SUMMARY1000 - Summary of up to 1000 columns

SUMMARY1000CHAR - Summary of up to 1000 character columns
SUMMARY1000DATE - Summary of up to 1000 date columns
SUMMARY1000INTERVAL - Summary of up to 1000 interval columns
SUMMARY1000NUM - Summary of up to 1000 numeric columns
SUMMARY1000TIME - Summary of up to 1000 time columns
SUMMARY1000TIMESTAMP - Summary of up to 1000 timestamp columns
T_LS_TEST - T-Student test for the linear relationship of two columns
T_LS_TEST_S_AGG - T-Student test between linearly dependent samples as string
T_ME_TEST - T-Student test for the expected mean of a column
T_ME_TEST_S_AGG - T-Student test for the expected mean of a variable as string
T_PMD_TEST - T-Student test for the expected mean difference between two paired columns
T_PMD_TEST_S_AGG - T-Student test for the expected mean difference between two paired variables as string
T_TEST_AGG - T-Student test of a variable split into two classes
T_TEST_S_AGG - T-Student test of a variable split into two classes as string
T_UMD_TEST - T-Student test for the expected mean difference between class values of a column
UNITABLE - Univariate Frequencies
WILCOXON_TEST - Wilcoxon paired sample difference test

Analytics - Time Series

PRINT_TIMESERIES - Print Time Series predictions
TIMESERIES - Predict future values for Time Series

Utilities - Actions

_sp_utl_dropAllAggregates - Drop all UDA aggregate functions with the given prefix
_sp_utl_dropAllFunctions - Drop all UDF functions with the given prefix
_sp_utl_dropAllLike - Drop all database objects with the given LIKE expression
_sp_utl_dropAllProcedures - Drop all stored procedures with the given prefix
_sp_utl_dropAllUDX - Drop all UDx functions with the given prefix
_sp_utl_justExecute - Execute a SQL statement
DROP_TABLE - Drop a table

Utilities - Checking

_sp_utl_aggregateExists - Check if a UDA aggregate function exists
_sp_utl_columnContainsNulls - Check if a column contains at least one NULL value

`_sp_utl_columnExists` - Check if a column exists
`_sp_utl_columnIsId` - Check if a column contains unique values
`_sp_utl_columnIsNumeric` - Check if a column is of a numeric data type
`_sp_utl_columnListExists` - Check if a columns exists
`_sp_utl_columnsEqualTypes` - Check if two columns have the same data type
`_sp_utl_functionExists` - Check if a UDF function exists
`_sp_utl_isTempTable` - Check if a table is temporary
`_sp_utl_procedureExists` - Check if a stored procedure exists
`_sp_utl_relationExists` - Check if a table or a view exists
`_sp_utl_sequenceExists` - Check if a sequence exists
`_sp_utl_tableExists` - Check if a table exists
`_sp_utl_viewExists` - Check if a view exists
`ISDATE_TINY` - Check if a string has the compact date format YYYYMMDD
`msghelp` - Show information related to a message number in the correct language of the locale.

Utilities - Data Exploration

`_sp_utl_getColumnType` - Column data type
`_sp_utl_getTableSize` - Table row count

Utilities - Preprocessing

`drand64` - 64 bits pseudo-random number generator

CHAPTER 2

Reference Documentation: Analytics

ACC - Classification accuracy

This stored procedure calculates the Classification accuracy, i.e. the ratio of correctly classified predictions

Usage

The ACC stored procedure has the following syntax:

► **ACC(NVARCHAR(ANY) paramString)**

▲ Parameters

- **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
- **intable**
the input table containing real values
Type: NVARCHAR(256)
- **id**
the input table column in <intable> identifying a unique instance id
Type: NVARCHAR(128)
- **target**
the input table column in <intable> containing real values
Type: NVARCHAR(128)
- **resulttable**
the input table containing predicted values
Type: NVARCHAR(256)

- ▶ **resultid**
the input table column in <resulttable> identifying a unique instance id
Type: NVARCHAR(128)
Default: id
- ▶ **resulttarget**
the input table column in <resulttable> containing predicted values
Type: NVARCHAR(128)
Default: class
- ▲ Returns
DOUBLE the Classification accuracy

Details

This stored procedure calculates the ratio of correctly classified predictions among the total number of predictions. This is done by comparing the predictions made when applying a Classification model onto data, and the real values for this data.

Examples

```
CALL nza..TRAIN_TEST('modelType=dectree, model=iris_c45,
traintable=nza..iris_train, testtable=nza..iris_test,
target=class, id=id, outtable=iris_pred, minsplit=2');
```

```
CALL nza..ACC('intable=nza..iris_test,
resulttable=iris_pred, id=id, target=class');
```

```
CALL nza..DROP_MODEL('model=iris_c45');
```

```
CALL nza..DROP_TABLE('iris_pred');
```

```
TRAIN_TEST
```

```
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```

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0.918919
```

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(1 row)
```

```
ACC
```

```
-----
```

```
0.918919
```

```
(1 row)
```

```
DROP_MODEL
```

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(1 row)
```

```

DROP_TABLE
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t
(1 row)

```

Related Functions

- ▶ category Analytics - Diagnostic Measures
- ▶ CERROR
- ▶ WACC

ALTER_MODEL - Alter properties of an analytics model

This stored procedure alters the properties of the given model

Usage

The ALTER_MODEL stored procedure has the following syntax:

▶ ALTER_MODEL(NVARCHAR(ANY))

▲ Parameters

▶ paramString

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ model

the model to be altered

Type: NVARCHAR(64)

▶ name

the new name of the model. If not specified, the model is not renamed. Otherwise, the model name and the names of the managed tables are changed

Type: NVARCHAR(64)

Default: <none>

▶ owner

the new owner of the model. If not specified, the owner of the model does not change. Otherwise, the new owner will get all model privileges.

Type: NVARCHAR(128)

Default: <none>

▶ description

the description for the model. If not specified, the description of the model does not change. Otherwise, the given description will be associated to the model.

Type: NVARCHAR(8192)

Default: <none>

► **copyright**

the copyright statement for the model, used when exporting the model to PMML. If not specified, the copyright statement of the model does not change. Otherwise, the given copyright statement will be associated to the model.

Type: NVARCHAR(128)

Default: <none>

► **appname**

the application that created the model, used when exporting the model to PMML. If not specified, the application that created the model does not change. Otherwise, the given application name will be associated to the model.

Type: VARCHAR(64)

Default: <none>

► **appversion**

the version of the application that created the model, used when exporting the model to PMML. If not specified, the application version of the model does not change. Otherwise, the given application version will be associated to the model.

Type: VARCHAR(16)

Default: <none>

► **category**

the user-defined category for the model. If not specified, the category of the model does not change. Otherwise, the given category will be associated to the model.

Type: NVARCHAR(64)

Default: <none>

▲ **Returns**

BOOLEAN always true (otherwise an exception is raised)

Details

This stored procedure alters the properties of the given model. The following model properties can be altered:

- the model name,
- the owner,
- the description,
- the copyright statement,
- the application name,
- the application version,
- the user category.

Examples

```
CALL nza..ARULE('intable=nza..retail, model=mbamodel,
supporttype=percent, support=5, lvl=0, maxsetsize=5,
confidence=0.5');

CALL nza..ALTER_MODEL('model=mbamodel, description=Market basket
analysis');

SELECT modelname, description FROM v_nza_models WHERE
upper(modelname)='MBAMODEL';

CALL nza..DROP_MODEL('model=mbamodel');
```

NOTICE:

RUNNING FPGrowth algorithm:

DATASET : "NZA".."RETAIL"

Transaction column : "TID"

Item column : "ITEM"

Group by : <none>

Minimum support : 5 %

Minimum confidence: 0.5

Max frequent itemset size : 5

Level of conditional dbs : 0

Result tables prefix : "NZA_META_MBAMODEL"

ARULE

14

(1 row)

ALTER_MODEL

t

(1 row)

<i>MODELNAME</i>	<i>DESCRIPTION</i>
------------------	--------------------

-----+-----

<i>MBAMODEL</i>	<i>Market basket analysis</i>
-----------------	-------------------------------

(1 row)

NOTICE: Dropped: MBAMODEL

DROP_MODEL

```
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t
(1 row)
```

Related Functions

- ▶ category Analytics - Model Management
- ▶ LIST_MODELS

ANOVA_CRD_TEST - Analyze variance using Completely Randomized Design and One Way ANOVA

This stored procedure performs a completely randomized design ANOVA

Usage

The ANOVA_CRD_TEST stored procedure has the following syntax:

- ▶ **ANOVA_CRD_TEST(NVARCHAR(ANY) paramStringtring)**
 - ▲ Parameters
 - ▶ **paramStringtring**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **treatment**
the input table column identifying a unique treatment
Type: NVARCHAR(128)
 - ▶ **incolumn**
the input table observation columns, separated by a semi-colon (;). If several observations are specified, an output table must be specified too.
Type: NVARCHAR(ANY)
 - ▶ **variable**
the observation column. Deprecated, use parameter incolumn instead.
Type: NVARCHAR(128)
Default: <none>
 - ▶ **by**
the input table column which uniquely identifies a group on which to perform ANOVA.

If specified, an output table must be specified too.

Type: NVARCHAR(ANY)

Default: <none>

► **outtable**

the output table. This parameter is required if parameter by is specified and/or multiple observation columns are provided. Otherwise the parameter is ignored.

Type: NVARCHAR(ANY)

Default: <none>

▲ Returns

NVARCHAR(200) The test results or the number of rows in the outtable.

The test result can contain following results: SSbetween, DFbetween, SSwithin, DFwithin, F and P. See the output table column description for more information on them.

Details

This stored procedure analyzes the variance of one or several observations for different treatments. It assumes that the input table contains one or several columns with numerical (double) observation results of an experiment concerning treatments indicated by the treatment parameter.

The One-way ANOVA considers independent samples (the treatments) while the Completely Randomized Design considers equally sized "samples". The implementation covers both cases. For more information, see 'Completely Randomized Design'.

The stored procedure returns, among others, the p-value of the F test. If the p-value is larger than 0.95 then it can be said that the hypothesis is incorrect or in this case the treatment had no effect.

If several observation columns are given and/or the treatment are grouped by the column specified in parameter by, an output table is written with following columns: totno, totsu, totmean, totss, sstot, sscbetween, dfbetween, sscwithin, dfwithin, f, p. If parameter by is specified, a column <by> is added. If parameter incolumn is specified, a column incolumn is added containing the column name specified in parameter incolumn.

The output table columns have following meaning:

- totno - the total number of observations,
- totsu - the sum of the observations,
- totmean - the mean value of the observations,
- totss - the sum of squares of the observations,
- sstot - the variance of the observations,
- sscbetween - the sum of squares between the treatments (around the overall mean),
- dfbetween - the number of degrees of freedom between the treatments,
- sscwithin - the sum of squares within the treatments (around the mean of each treatment),
- dfwithin - the sum of the number of degrees of freedom within each treatment,
- f - the value of the F-statistics for the treatments,
- p - the probability that the true F statistics is lower or equal to the F-statistics above (computed from the

sample).

Note that the larger the value of *sscbetween* as compared to *sscinwithin*, the greater the impact of the treatment on the measured variable. *SScbetween* and *SScinwithin* sum up to the overall centered sum of squares. F-statistics is the quotient of the variance due to treatment to the rest variance.

Examples

```
CREATE TABLE wheattest2(fieldId INTEGER, variety CHAR(1),
yield DOUBLE, barrels INTEGER);

INSERT INTO wheattest2 VALUES(1,'A',80, 4);
INSERT INTO wheattest2 VALUES(2,'A',65, 3);
INSERT INTO wheattest2 VALUES(3,'A',50, 2);
INSERT INTO wheattest2 VALUES(4,'B',100, 5);
INSERT INTO wheattest2 VALUES(5,'B',85, 4);
INSERT INTO wheattest2 VALUES(6,'B',70, 3);
INSERT INTO wheattest2 VALUES(7,'C',60, 2);
INSERT INTO wheattest2 VALUES(8,'C',75, 3);
INSERT INTO wheattest2 VALUES(9,'C',90, 5);

CALL nza..ANOVA_CRD_TEST('intable=wheattest2, variable=
yield, treatment=variety');

CALL nza..ANOVA_CRD_TEST('intable=wheattest2, incolumn=
yield; barrels, treatment=variety, outtable=outtab');

SELECT * FROM outtab ORDER BY incolumn;

CALL nza..DROP_TABLE('outtab');

CALL nza..DROP_TABLE('wheattest2');
```

ANOVA_CRD_TEST

```
-----
-----

SScbetween= 600 DFbetween= 2 SSwithin= 1350 DFwithin= 6
F= 1.33333333333333 p= 0.6681838871188

(1 row)
```

ANOVA_CRD_TEST

2

(1 row)

INCOLUMN	TOTNO	TOTSU	TOTMEAN	TOTSS
SSCTOT	SSCBETWEEN	DFBETWEEN	SSCWITHIN	
DFWITHIN	F	P		
-----+-----+-----+-----+-----				
+-----+-----+-----+-----+-----				
+-----+-----+-----+-----+-----				
+-----+-----+-----+-----+-----				
BARRELS	9	31	3.44444444444444	117
10.2222222222222	1.55555555555555		2	8.66666666666667
6	0.53846153846153	0.39057491575573		
YIELD	9	675	75	52575
1950	600	2	1350	6
1.33333333333333	0.6681838871188			

(2 rows)

DROP_TABLE

t

(1 row)

DROP_TABLE

t

(1 row)

```
CREATE TABLE wheatbytest(fieldId INTEGER, variety CHAR(1), yield
DOUBLE, barrels INTEGER, experiment INT4);
INSERT INTO wheatbytest VALUES(1,'A',65,3,1);
INSERT INTO wheatbytest VALUES(2,'A',66,4,1);
INSERT INTO wheatbytest VALUES(3,'A',64,2,1);
INSERT INTO wheatbytest VALUES(4,'B',84,3,1);
INSERT INTO wheatbytest VALUES(5,'B',85,4,1);
INSERT INTO wheatbytest VALUES(6,'B',86,5,1);
INSERT INTO wheatbytest VALUES(7,'C',75,3,1);
```

```

INSERT INTO wheatbytest VALUES(8,'C',76,4,1);
INSERT INTO wheatbytest VALUES(9,'C',74,2,1);
INSERT INTO wheatbytest VALUES(1,'A',80,4,2);
INSERT INTO wheatbytest VALUES(2,'A',65,3,2);
INSERT INTO wheatbytest VALUES(3,'A',50,2,2);
INSERT INTO wheatbytest VALUES(4,'B',100,5,2);
INSERT INTO wheatbytest VALUES(5,'B',85,4,2);
INSERT INTO wheatbytest VALUES(6,'B',70,3,2);
INSERT INTO wheatbytest VALUES(7,'C',60,2,2);
INSERT INTO wheatbytest VALUES(8,'C',75,3,2);
INSERT INTO wheatbytest VALUES(9,'C',90,5,2);

CALL nza..ANOVA_CRD_TEST('intable=wheatbytest,
incolumn=yield, treatment=variety, by=experiment,
outtable=outbytab');

SELECT * FROM outbytab ORDER BY experiment;

CALL nza..DROP_TABLE('outbytab');

CALL nza..ANOVA_CRD_TEST('intable=wheatbytest,
incolumn=yield;barrels, treatment=variety, by=experiment,
outtable=outbytab');

SELECT * FROM outbytab ORDER BY incolumn, experiment;

CALL nza..DROP_TABLE('outbytab');

CALL nza..DROP_TABLE('wheatbytest');

ANOVA_CRD_TEST
-----

      2
(1 row)

EXPERIMENT | TOTNO | TOTSU | TOTMEAN | TOTSS | SSCTOT |
SSCBETWEEN | DFBETWEEN | SSCWITHIN | DFWITHIN | F
|          P
-----+-----+-----+-----+-----+-----
+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+

1          | 9 | 675 | 75 | 51231 | 606 |
600 | 2 | 6 | 6 | 300

```

```
| 0.99999902940985
2 | 9 | 675 | 75 | 52575 | 1950 |
600 | 2 | 1350 | 6 | 1.33333333333333 |
0.6681838871188
```

(2 rows)

DROP_TABLE

t

(1 row)

ANOVA_CRD_TEST

4

(1 row)

```
INCOLUMN | EXPERIMENT | TOTNO | TOTSU | TOTMEAN |
TOTSS | SSCTOT | SSCBETWEEN | DFBETWEEN |
SSCWITHIN | DFWITHIN | F | P
```

```
-----+-----+-----+-----+-----
+-----+-----+-----+-----+-----
+-----+-----+-----+-----+-----
+-----+-----+-----+-----+-----
```

```
BARRELS | 1 | 9 | 30 | 3.33333333333333 |
108 | 8 | 2 | 2 |
6 | 6 | 0.99999999999999 | 0.578125
```

```
BARRELS | 2 | 9 | 31 | 3.44444444444444 |
117 | 10.2222222222222 | 1.55555555555555 | 2 |
8.66666666666667 | 6 | 0.53846153846153 |
0.39057491575573
```

```
YIELD | 1 | 9 | 675 | 75 |
51231 | 606 | 600 | 2 |
6 | 6 | 300 | 0.99999902940985
```

```
YIELD | 2 | 9 | 675 | 75 |
52575 | 1950 | 600 | 2 |
1350 | 6 | 1.33333333333333 | 0.6681838871188
```

(4 rows)

DROP_TABLE

```

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t
(1 row)

DROP_TABLE
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ ANOVA_RBD_TEST

ANOVA_RBD_TEST - Analyze variance using ANOVA Randomized Block Design

This stored procedure performs a randomized block design ANOVA

Usage

The ANOVA_RBD_TEST stored procedure has the following syntax:

- ▶ **ANOVA_RBD_TEST(NVARCHAR(ANY) paramStringtring)**
 - ▲ Parameters
 - ▶ **paramStringtring**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **treatment**
the input table column identifying a unique treatment
Type: NVARCHAR(128)
 - ▶ **block**
the input table column identifying a unique block of treatments
Type: NVARCHAR(128)

- ▶ **incolumn**
the input table observation columns, separated by a semi-colon (;). If several observations are specified, an output table must be specified too.
Type: NVARCHAR(ANY)
- ▶ **variable**
the observation column. Deprecated, use parameter incolumn instead.
Type: NVARCHAR(128)
Default: <none>
- ▶ **by**
the input table column which uniquely identifies a group on which to perform ANOVA. If specified, an output table must be specified too.
Type: NVARCHAR(ANY)
Default: <none>
- ▶ **outtable**
the output table. This parameter is required if parameter by is specified and/or multiple observation columns are provided. Otherwise the parameter is ignored.
Type: NVARCHAR(ANY)
Default: <none>
- ▲ **Returns**
NVARCHAR(200) The test results or the number of rows in the outtable.

The test result can contain following results: blSScbetween, blDFbetween, SSwithin, DFwithin, Fbl, Pbl, grSScbetween, grDFbetween, Fgr and Pgr. See the output table column description for more information on them.

Details

This stored procedure analyzes the variance of one or several observations for different blocks of treatments. It assumes that the input table contains one or several columns with numerical (double) observation results of an experiment concerning treatments indicated by the treatment parameter. The treatments are performed repeatedly in various blocks, e.g. from different laboratories where experiments are carried out. This means there are independent samples (treatments) repeatedly drawn for each block. In particular, the number of observations for the same treatment in different blocks should be the same.

Generally, we would expect differences between blocks (we split into blocks just to reduce the variance resulting) and are curious about the differences concerning treatments.

The stored procedure returns, among others, the p-value of the F test, related to the block split and the group split of the data. If the p-value is larger than 0.95 then it can be said that the hypothesis is incorrect or in this case the treatment or block split had no effect.

If several observation columns are given and/or the treatment are grouped by the column specified in parameter by, an output table is written with following columns: blscbetween, bldfbetween, sscwithin, dfwithin, fbl, pbl, grsscbetween, grdfbetween, fgr, pgr. If parameter by is specified, a column <by> is added. If parameter incolumn is specified, a column incolumn is added containing the column name specified in parameter incolumn.

The output table columns have following meaning:

- blsscbetween - the sum of squares between the blocks of treatments (around the overall mean),
- bldfbetween - the number of degrees of freedom between the blocks of treatments,
- sscwithin - the sum of squares within the treatments (around the mean of each treatment),
- dfwithin - the sum of the number of degrees of freedom within each treatment,
- grsscbetween - the sum of squares between the groups (around the overall mean),
- grdfbetween - the number of degrees of freedom between the groups,
- fbl - the value of the F-statistics for the blocks of treatments,
- pbl - the probability that the true F statistics is lower or equal to the F-statistics above (computed from the sample),
- fgr - the value of the F-statistics for the groups,
- pgr - the probability that the true F statistics is lower or equal to the F-statistics above (computed from the sample).

Examples

```
CREATE TABLE textiles(chemical NVARCHAR(4), bolt INT4,
concentration DOUBLE, ph DOUBLE);

INSERT INTO textiles VALUES('A',1,65,10.1);
INSERT INTO textiles VALUES('A',2,50,12.2);
INSERT INTO textiles VALUES('A',3,45,11.9);
INSERT INTO textiles VALUES('B',1,42,11.4);
INSERT INTO textiles VALUES('B',2,30,12.9);
INSERT INTO textiles VALUES('B',3,22,12.7);
INSERT INTO textiles VALUES('C',1,44,9.9);
INSERT INTO textiles VALUES('C',2,80,12.3);
INSERT INTO textiles VALUES('C',3,76,11.4);
INSERT INTO textiles VALUES('D',1,79,12.1);
INSERT INTO textiles VALUES('D',2,99,13.4);
INSERT INTO textiles VALUES('D',3,86,12.9);

CALL nza..ANOVA_RBD_TEST('intable=textiles, incolumn=ph,
treatment=chemical, block=bolt');

CALL nza..ANOVA_RBD_TEST('intable=textiles,
incolumn=ph;concentration, treatment=chemical,
block=bolt, outtable=outtab');

SELECT * FROM outtab ORDER BY incolumn;

CALL nza..DROP_TABLE('outtab');
```



```
CALL nza..DROP_TABLE('textiles');
```

```
ANOVA_RBD_TEST
```

```
-----
-----
-----
-----
```

```
blSScbetween= 7.1716666666662 blDFbetween= 2 SSwithin=
0.535000000000031 DFwithin= 6 Fbl= 40.214953271002 pbl=
0.999665449548 grSScbetween= 5.2 grDFbetween= 3 Fgr=
19.439252336438 pgr= 0.99828746900889
```

```
(1 row)
```

```
ANOVA_RBD_TEST
```

```
-----
```

```
2
```

```
(1 row)
```

INCOLUMN	BLSSCBETWEEN	BLDFBETWEEN	SSCWITHIN
DFWITHIN	FBL	PBL	
GRSSCBETWEEN	GRDFBETWEEN	FGR	PGR

```
-----+-----+-----
+-----+-----+-----
+-----+-----+-----
+-----+-----
```

CONCENTRATION	145.166666666666	2	
1258.83333333334	6	0.34595524956968	
0.27921891773379	5083.66666666667	3	
8.0767906792002	0.98422520011584		

PH	7.17166666666671	2	
0.53499999999994	6	40.214953271075	
0.999665449548	5.2	3	
19.439252336471	0.99828746900833		

```
(2 rows)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

(1 row)

```
CREATE TABLE bytextiles(chemical NVARCHAR(4), bolt INT4,
concentration DOUBLE, ph DOUBLE, experiment INT4);

INSERT INTO bytextiles VALUES('A',1,65,10.1,1);
INSERT INTO bytextiles VALUES('A',2,50,12.2,1);
INSERT INTO bytextiles VALUES('A',3,45,11.9,1);
INSERT INTO bytextiles VALUES('B',1,42,11.4,1);
INSERT INTO bytextiles VALUES('B',2,30,12.9,1);
INSERT INTO bytextiles VALUES('B',3,22,12.7,1);
INSERT INTO bytextiles VALUES('C',1,44,9.9,1);
INSERT INTO bytextiles VALUES('C',2,80,12.3,1);
INSERT INTO bytextiles VALUES('C',3,76,11.4,1);
INSERT INTO bytextiles VALUES('D',1,79,12.1,1);
INSERT INTO bytextiles VALUES('D',2,99,13.4,1);
INSERT INTO bytextiles VALUES('D',3,86,12.9,1);
INSERT INTO bytextiles VALUES('A',1,100-65,15-10.1,2);
INSERT INTO bytextiles VALUES('A',2,100-50,15-12.2,2);
INSERT INTO bytextiles VALUES('A',3,100-45,15-11.9,2);
INSERT INTO bytextiles VALUES('B',1,100-42,15-11.4,2);
INSERT INTO bytextiles VALUES('B',2,100-30,15-12.9,2);
INSERT INTO bytextiles VALUES('B',3,100-22,15-12.7,2);
INSERT INTO bytextiles VALUES('C',1,100-44,15-9.9,2);
INSERT INTO bytextiles VALUES('C',2,100-80,15-12.3,2);
INSERT INTO bytextiles VALUES('C',3,100-76,15-11.4,2);
INSERT INTO bytextiles VALUES('D',1,100-79,15-12.1,2);
INSERT INTO bytextiles VALUES('D',2,100-99,15-13.4,2);
INSERT INTO bytextiles VALUES('D',3,100-86,15-12.9,2);

CALL nza..ANOVA_RBD_TEST('intable=bytextiles,
incolumn=ph, treatment=chemical, block=bolt,
by=experiment, outtable=outbytab');

SELECT * FROM outbytab ORDER BY experiment;
```

```
CALL nza..DROP_TABLE('outbytab');

call nza..ANOVA_RBD_TEST('intable=bytextiles,
incolumn=ph;concentration, treatment=chemical, block=bolt,
by=experiment, outtable=outbytab');

SELECT * FROM outbytab ORDER BY incolumn, experiment;

CALL nza..DROP_TABLE('outbytab');

CALL nza..DROP_TABLE('bytextiles');
```

ANOVA_RBD_TEST

2

(1 row)

EXPERIMENT		BLSSCBETWEEN		BLDFBETWEEN		SSCWITHIN
DFWITHIN		FBL		PBL		GRSSCBETWEEN
GRDFBETWEEN		FGR		PGR		

-----+-----+-----+-----

+-----+-----+-----+-----

+-----+-----+-----+-----

1		7.1716666666671		2		0.53499999999963	
	6		40.214953271058		0.999665449548		5.2
3		19.439252336462		0.99828746900889			

2		7.1716666666667		2		0.53500000000004	
	6		40.214953271025		0.999665449548		5.2
3		19.439252336447		0.99828746900889			

(2 rows)

DROP_TABLE

t

(1 row)

ANOVA_RBD_TEST

4

(1 row)

INCOLUMN		EXPERIMENT		BLSSCBETWEEN		BLDFBETWEEN
SSCWITHIN		DFWITHIN		FBL		PBL
GRSSCBETWEEN		GRDFBETWEEN		FGR		PGR

-----+-----+-----+-----

+-----+-----+-----+-----

+-----+-----+-----+-----

```

+-----+-----+
CONCENTRATION | 1          | 145.16666666666 |
2 | 1258.8333333333 | 6 | 0.34595524956968 |
0.27921891773379 | 5083.6666666667 | 3 |
8.0767906792003 | 0.98422520011997

CONCENTRATION | 2          | 145.16666666667 |
2 | 1258.8333333333 | 6 | 0.34595524956972 |
0.27921891773382 | 5083.6666666667 | 3 |
8.0767906792004 | 0.98422520011997

PH | 1          | 7.1716666666671 |
2 | 0.53499999999963 | 6 | 40.214953271058 |
0.999665449548 | 5.2 | 3 |
19.439252336462 | 0.99828746900889

PH | 2          | 7.1716666666666 |
2 | 0.535000000000005 | 6 | 40.214953271024 |
0.999665449548 | 5.2 | 3 |
19.439252336447 | 0.99828746900889

(4 rows)

DROP_TABLE
-----

t
(1 row)

DROP_TABLE
-----

t
(1 row)

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ ANOVA_CRD_TEST
- ▶ ANOVA_CRD_TEST

APPLY_DISC - Discretize data using given discretization bin limits

This stored procedure discretize numeric input data columns according to the given limits for discretization bins

Usage

The APPLY_DISC stored procedure has the following syntax:

▶ **APPLY_DISC(NVARCHAR(ANY) paramString)**

▲ Parameters

▶ **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ **intable**

the input table or view

Type: NVARCHAR(256)

▶ **outtable**

the output table or view to store the discretized data into

Type: NVARCHAR(256)

▶ **btable**

the input table containing the discretization bin limits for numeric columns of the input table to be discretized. This table contains following columns: colname, break.

Type: NVARCHAR(256)

▶ **view**

a flag indicating whether the output object should be stored as a view (true) or as a table (false). This parameter is deprecated, please use parameter outtabletype instead. If parameter outtabletype is set, the value of parameter view is ignored.

Type: BOOLEAN

Default: false

▶ **replace**

a flag indicating whether the discretized columns should replace the original columns (true) or should be added with another name (false). The name of the columns is then prefixed with 'disc_'.

Type: BOOLEAN

Default: true

▶ **outtabletype**

the type of the output table or view to store the discretized data into. This can be 'table', 'temporary' or 'view'.

Type: VARCHAR(16)

Default: 'table'

▲ Returns

INTEGER the number of discretized columns

Details

This stored procedure discretized numeric input table columns using the given discretization bin limits for

the column. The original column value is transformed to the index of the discretization bin to which this value belongs.

The discretization bin limits are available in <btable> in following columns: colname, break. The column colname references the name of the input table columns, and the column break contains a bin limit for this column.

Only input table columns that have bin limits defined in <btable> are discretized.

- If the flag replace=true, the output table contains the input table columns that are not discretized and the discretized columns with the same name as in the input table.

- If the flag replace=false, the output table contains all input table columns with their original name, and the discretized column with their name prefixed with 'disc_'.

Examples

```
CALL nza..EWDISC('outtable=disc_bounds,
intable=nza..disc_iris,
incolumn=petal_length:5;sepal_width:4');

SELECT * FROM disc_bounds order by colname, break;

CALL nza..APPLY_DISC('outtable=disc_extended,
intable=nza..disc_iris, btable=disc_bounds, replace=F');

SELECT * FROM disc_extended order by 1,2,3,4 limit 10;

CALL nza..APPLY_DISC('outtable=disc_replaced,
intable=nza..disc_iris, btable=disc_bounds, replace=T');

SELECT species, petal_width, petal_length, sepal_width,
sepal_length FROM disc_replaced order by 1,2,3,4,5 limit
10;

CALL nza..DROP_TABLE('disc_bounds');

CALL nza..DROP_TABLE('disc_extended');

CALL nza..DROP_TABLE('disc_replaced');
```

```
EWDISC
-----

      2

(1 row)


COLNAME      | BREAK
-----+-----
PETAL_LENGTH | 2.18
```

```

    PETAL_LENGTH | 3.36
    PETAL_LENGTH | 4.54
    PETAL_LENGTH | 5.72
    SEPAL_WIDTH  | 2.6
    SEPAL_WIDTH  | 3.2
    SEPAL_WIDTH  | 3.8
(7 rows)

```

```

    APPLY_DISC
-----
                2
(1 row)

```

```

    SEPAL_LENGTH | SEPAL_WIDTH | PETAL_LENGTH | PETAL_WIDTH |
SPECIES | DISC_PETAL_LENGTH | DISC_SEPAL_WIDTH
-----+-----+-----+-----
+-----+-----+-----+-----
setosa    4.3 |          3 |          1.1 |          0.1 |
setosa    | 1          |          | 2          |
setosa    4.4 |          2.9 |          1.4 |          0.2 |
setosa    | 1          |          | 2          |
setosa    4.4 |          3 |          1.3 |          0.2 |
setosa    | 1          |          | 2          |
setosa    4.4 |          3.2 |          1.3 |          0.2 |
setosa    | 1          |          | 2          |
setosa    4.5 |          2.3 |          1.3 |          0.3 |
setosa    | 1          |          | 1          |
setosa    4.6 |          3.1 |          1.5 |          0.2 |
setosa    | 1          |          | 2          |
setosa    4.6 |          3.2 |          1.4 |          0.2 |
setosa    | 1          |          | 2          |
setosa    4.6 |          3.4 |          1.4 |          0.3 |
setosa    | 1          |          | 3          |
setosa    4.6 |          3.6 |          1 |          0.2 |
setosa    | 1          |          | 3          |
setosa    4.7 |          3.2 |          1.3 |          0.2 |
setosa    | 1          |          | 2          |

```

(10 rows)

APPLY_DISC

2

(1 row)

SPECIES | PETAL_WIDTH | PETAL_LENGTH | SEPAL_WIDTH |
SEPAL_LENGTH

-----+-----+-----+-----
+-----

setosa	4.3	0.1	1	2	
setosa	4.8	0.1	1	2	
setosa	4.9	0.1	1	2	
setosa	4.9	0.1	1	2	
setosa	4.9	0.1	1	2	
setosa	5.2	0.1	1	4	
setosa	4.4	0.2	1	2	
setosa	4.4	0.2	1	2	
setosa	4.4	0.2	1	2	
setosa	4.6	0.2	1	2	

(10 rows)

DROP_TABLE

t


```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Discretization
- ▶ EFDISC
- ▶ EMDISC
- ▶ EWDISC
- ▶ EWDISC_NICE

ARULE - Build an Association Rules model

This stored procedure builds an Association Rule model by using the FP-growth algorithm. The procedure extracts sets of items that are frequently used by transactions. It also implies rules by associating these items. The algorithm is concurrently executed on independent parts of the data, where the level of parallelism is controlled by the `lvl` parameter. Be careful when you specify the `lvl` parameter because it affects the consumption of temporary database space and the main memory in the nodes.

Usage

The ARULE stored procedure has the following syntax:

- ▶ **ARULE(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of the Association Rules model to build
Type: NVARCHAR(ANY)

- ▶ **intable**
the input table
Type: NVARCHAR(256)
- ▶ **tid**
the input table column identifying transactions
Type: NVARCHAR(128)
Default: tid
- ▶ **item**
the input table column identifying items in transactions
Type: NVARCHAR(128)
Default: item
- ▶ **by**
the input table column identifying groups of transactions if any. Association Rules mining is done separately on each of these groups. Leave the parameter undefined if no groups are to be considered.
Type: NVARCHAR(128)
Default: <none>
- ▶ **lvl**
the level of splitting data into independent parts - conditional data sets.

ARULE first temporarily redistributes the data into overlapping parts in such a way, that each part can be processed in parallel without communication between the SPUs. Note that for this to work, there can be redundancy between the parts, such that the accumulative size of the temporary parts can be much higher than the one of the original data set. The parameter lvl controls how many parts are created. The higher lvl:
 - The more computation and temporary database space is required for the splitting
 - The smaller the amount of main memory that is required for each data slice
Note: To fully use the benefits of parallel computing, do not specify the value of the lvl parameter too low. Additionally, the lower the value of the lvl parameter, the higher the memory consumption for each part. The higher memory consumption might cause an out-of-memory error on the SPUs. If an out-of-memory error on the SPUs occurs, increase the lvl parameter.

If you specify the value 0, the algorithm is executed in a serial way for each data set group. However, only if the data set fits in one node, and only if the splitting increases the total number of rows dramatically, the stored procedure might be executed faster when you specify the value 0.

Type: INTEGER
Default: 1
Min: 0

Max: 64

► **maxsetsize**

the maximum number of items occurring in mined association rules (identical with maximum number of items in frequent itemset to be extracted by FPGrowth algorithm).

Type: INTEGER

Default: 6

Min: 1

Max: 64

► **support**

minimum support value satisfied by all association rules. According to supporttype, it defines the absolute number (#supporting transactions) or the percentage of transactions (#supporting transactions/#total transactions*100). Too low minimum support increases the number of generated rules and the computational expense.

Type: DOUBLE

Default: 5 if supporttype=percent, undefined if supporttype=absolute

Min: 0.0 (excluded)

Max: 100.0 if supporttype=percent, no limit otherwise

► **supporttype**

the type how the minimum support should be interpreted. The following values are allowed: absolute, percent.

NOTE: The support and supporttype values are common to all groups in the dataset. E.g. if 3 is the absolute minimum support, then an itemset will be considered frequent if at least 3 transactions contain its items, no matter what is the number of transactions in this group. Use supporttype=percent to indicate a minimum support depending on the size of the groups. Specifying supporttype=absolute takes effect only if a support is explicitly supplied.

Type: VARCHAR(64)

Default: percent

► **confidence**

the minimum confidence for an association rule to be extracted.

Type: DOUBLE

Default: 0.5

Min: 0.0

Max: 1.0

▲ **Returns**

INT8 number of association rules discovered (for all groups).

Details

This stored procedure builds an Association Rules model. The model is saved to the database in a set of tables and registered in the database model metadata. Use the stored procedure PRINT_ARULE to display the Association Rules of the model, or the Model Management functions to further manipulate the model

or access the model tables.

Examples

```
CALL nza..ARULE('intable=nza..retail, model=assoc,
supporttype=percent, support=5, lvl=0, maxsetsize=5,
confidence=0.5');

CALL nza..PRINT_ARULE('model=assoc, minsize=2,
minsupp=0.05,minconf=0.6,minlift=1.3,minconv=1.3');

CALL nza..PMML_MODEL('model=assoc,outtable=ARule_pmml');

CALL nza..DROP_MODEL('model=assoc');

CALL nza..DROP TABLE('ARule_pmml');
```

ARULE

14
(1 row)

PRINT ARULE

```
GRP=| {41} -> {39} [supp=0.12946620993172,  
conf=0.76373369019739, lift=1.328708230788,  
conv=1.7996889669349]  
  
GRP=| {32,39} -> {48} [supp=0.061273564574306,  
conf=0.63891188645772, lift=1.3368399129912,  
conv=1.4458326995372]  
  
GRP=| {38,48} -> {39} [supp=0.069213493341803,  
conf=0.76812688821752, lift=1.3363513116731,  
conv=1.8337868834446]  
  
GRP=| {41,48} -> {39} [supp=0.083550736144824,  
conf=0.81681082279885, lift=1.4210493489806,  
conv=2.3211298697154]
```

```
GRP=| {39,41} -> {48} [supp=0.083550736144824,
conf=0.64534781846855, lift=1.3503062625329,
conv=1.4720704655452]
```

```
(1 row)
```

```
PMML_MODEL
```

```
-----
```

```
2
```

```
(1 row)
```

```
DROP_MODEL
```

```
-----
```

```
t
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Association Rules
- ▶ Error: Reference source not found
- ▶ PRINT_ARULE
- ▶ LIST_MODELS

BITABLE - Bivariate Frequencies

This stored procedure creates a bivariate frequency table for two columns of the input table

Usage

The BITABLE stored procedure has the following syntax:

- ▶ **BITABLE(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► **intable**

the input table or view

Type: NVARCHAR(256)

► **incolumn**

the input table columns to consider, separated by a semi-colon (;). Only first two columns will be used to construct bivariate frequency table.

Type: NVARCHAR(ANY)

► **outtable**

the output table where the bivariate frequencies are written to

Type: NVARCHAR(ANY)

► **freq**

flag indicating whether frequencies should be attached to the output table

Type: BOOLEAN

Default: false

► **cum**

flag indicating whether cumulative frequencies should be attached to the output table (setting this flag automatically sets freq flag as frequencies have to be calculated prior to cumulative frequencies)

Type: BOOLEAN

Default: false

▲ **Returns**

INTEGER the number of bivariate frequencies calculated

Details

This stored procedure counts the frequency of all pairs of distinct values for two columns of the input table.

The bivariate frequencies are stored in the output table with following columns: <incolumn1>, <incolumn2>, count.

Two additional columns freq (frequency) and cum (cumulative frequency) can be available in the output table if the corresponding parameters are set to true.

Examples

```
CALL
nza..BITABLE('intable=nza..censusincome,incolumn=class_of
_worker;major_occupation_code,outtable=ghm_jf1,freq=t,cum
=t');

SELECT sum(count) = (SELECT count(*) FROM
```

```

nza..censusincome) eq FROM gdm_jf1;

SELECT count(*) = (SELECT count(distinct
class_of_worker)*count(distinct major_occupation_code) FROM
nza..censusincome) eq FROM gdm_jf1;

CALL nza..DROP_TABLE('gdm_jf1');

BITABLE
-----

      135
(1 row)

EQ
----

      t
(1 row)

EQ
----

      t
(1 row)

DROP_TABLE
-----

      t
(1 row)

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ UNITABLE
- ▶ HIST

BTBNET_GROW - Build a tree-like Bayesian Network model

This stored procedure builds a tree-like Bayesian Network for continuous and discrete variables. A spanning tree is constructed joining all the variables or the value pairs on grounds of most strong correlations. This gives the user an overview of most significant interrelations governing the whole set of variables.

Usage

The BTBNET_GROW stored procedure has the following syntax:

- ▶ **BTBNET_GROW(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the Bayesian Network model to build
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **incolumn**
the input table columns to consider, separated by a semi-colon (;). Each column name may be followed by a colon (:) and either:
 - a value for a discrete column,
 - a boolean expression for a numeric column.
 . The columns followed by a colon (:) are transformed into numeric input columns taking a value 0 or 1. The value 1 indicates that the column has the given discrete value or that the boolean expression is true.
Type: NVARCHAR(ANY)
 - ▶ **baseidx**
the numeric id to be assigned to the first variable
Type: int4
Default: 777
 - ▶ **samplesize**
the sample size to take if the number of records is too large
Type: int4
Default: 330000
 - ▶ **talk**
if talk=yes then additional information on progress will be displayed
Type: NVARCHAR(ANY)
Default: <none>
 - ▶ **edgelabsort**
if edgelabsort=yes then the left end of the edge will have a name lower in alphabetic

order than the right one

Type: NVARCHAR(ANY)

Default: <none>

- ▲ Returns
NVARCHAR(3000) a termination message

Details

This stored procedure builds a Bayesian Network over the given input table columns. The numeric columns are taken as is, the discrete columns specified with a colon (<column>:<value or boolexp>) are transformed into numeric columns. Only the numeric columns, either from the input table or transformed, are considered for the model. The model is stored as a set of edges, storing the correlation between two columns and the mean and standard deviation of both columns.

A sampling approach is taken to overcome the computational complexity. If parameter talk=yes, the stored procedure displays notices during the computation. This can be useful for a larger number of columns.

The model can be applied using stored procedure TBNET_APPLY. To apply the model on similar data and to recreate the same transformation as during the creation of the model, get the expression <expr> stored in table nza_meta_<model>_callcodes (1 row, 1 column) and create a view on the apply input table as follows: select <expr> from <intable>. The stored procedure TBNET_APPLY should then be called on this view.

Examples

```
CALL nza..BTBNET_GROW('model=struc_iris, intable=nza..iris,
incolumn=SEPALLENGTH;SEPALWIDTH:>3;PETALLENGTH;PETALWIDTH;class:
"virginica";class:"setosa",coldefrole=ignore');
```

```
SELECT varxname, varyname, corr::numeric(6,4) AS corr FROM
nza_meta_struc_iris_model order by 1,2;
```

```
SELECT * FROM nza_meta_struc_iris_varscodes order by 1,2;
```

```
SELECT * FROM nza_meta_struc_iris_callcodes;
```

```
CALL nza..DROP_MODEL('model=struc_iris');
```

BTBNET_GROW

Over node no6in BTBNet_Grow process

(1 row)

VARXNAME	VARYNAME	CORR
CLASS_4	SEPALWIDTH_3	0.5594
PETALLENGTH	CLASS_4	-0.9227
PETALLENGTH	PETALWIDTH	0.9628
PETALLENGTH	SEPALLENGTH	0.8718

```
PETALWIDTH | CLASS_5 | 0.7691
(5 rows)
```

```
VARNAME | ORIGVARNAME | THRESHOLD
-----+-----+-----
CLASS_4 | CLASS | setosa
CLASS_5 | CLASS | virginica
SEPALWIDTH_3 | SEPALWIDTH | >3
(3 rows)
```

```
THECALL
-----
-----
-----
-----

PETALLENGTH,PETALWIDTH,SEPALLENGTH,case when
SEPALWIDTH>3 then 1 else 0 end as SEPALWIDTH_3,case when
CLASS='setosa' then 1 else 0 end as CLASS_4,case when
CLASS='virginica' then 1 else 0 end as CLASS_5
(1 row)
```

```
DROP_MODEL
-----

t
(1 row)
```

Related Functions

- ▶ category Analytics - Regression
- ▶ TBNET1G
- ▶ TBNET2G
- ▶ TBNET_APPLY

CANONICAL_CORR - Canonical Correlation

This stored procedure calculates the canonical correlation between two sets of numeric input columns

Usage

The CANONICAL_CORR stored procedure has the following syntax:

► **CANONICAL_CORR(NVARCHAR(ANY) paramStringtring)**

▲ Parameters

► **paramStringtring**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► **intable**

the input table

Type: NVARCHAR(256)

► **outtable**

the output table to write the correlations into

Type: NVARCHAR(256)

► **incolumn**

the numeric input table columns to be correlated, separated by a semicolon (;). Each column is followed by :X or :Y to indicate it belongs to set X or set Y.

Type: NVARCHAR(ANY)

► **by**

the input table column which splits the data into groups for which the operation is to be performed

Type: NVARCHAR(ANY)

Default: <none>

▲ Returns

INT8 the number of correlations written into the output table

Details

This stored procedure calculates the canonical correlation of two sets of input columns, either in the whole input table or within the groups defined in the column specified by parameter <by>. Canonical correlation is a measure saying how easily it is to predict one column set from the other. It takes a value between -1 (inversely correlated) and 1 (correlated), 0 means that the two sets of columns are independent.

The output table is created with following column: canonical_correlation. If the parameter by is specified, an additional column <by> is added to indicate for which group the correlations have been calculated. The output column canonical_correlation is a string containing the correlation between the two sets of input columns is given as well as two vectors a and b containing the coefficients of the variables of sets X and Y respectively. Given two input column X1 and X2 in set X, and two input columns Y1 and Y2 in set Y, the given correlation between set X and Y is the maximum correlation found between a combination of X1 and X2 and a combination of Y1 and Y2. The maximum correlation is found between $a[1] * X1 + a[2] * X2$ and $b[1] * Y1 + b[2] * Y2$. You can check the correlation using following statement: `SELECT nza..CORR_AGG((a[1] * X1 + a[2] * X2)::DOUBLE, (b[1] * Y1 + b[2] * Y2)::DOUBLE) FROM <intable>;`

PLEASE note that if the variables (columns) are functionally dependent (that is one can be computed as a combination of the others, especially a linear combination of them) then the output of the procedure can be (in fact will be) non-deterministic. Therefore the user is advised not to use functionally dependent variables.

Examples

```
CALL nza..CANONICAL_CORR('intable=nza..CensusIncome,
incolumn=age:X;wage_per_hour:Y, outtable=resultTable');

SELECT * FROM resultTable;
```

```
CALL nza..DROP_TABLE('resultTable');
```

```
CANONICAL_CORR
```

```
-----
```

```
1
```

```
(1 row)
```

```
CANONICAL_CORRELATION
```

```
-----
-----
```

```
correlation= 0.0369383,
```

```
a= " 1 "
```

```
b= " 0.00299795 "
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```
CALL nza..CANONICAL_CORR('intable=nza..iris,
incolumn=sepalwidth:X;sepalwidth:X;petalwidth:Y;petalwidth:Y, outtable=resultTable');
```

```
SELECT * FROM resultTable;
```

```
CALL nza..DROP_TABLE('resultTable');
```

CANONICAL_CORR

1

(1 row)

CANONICAL_

CORRELATION

correlation= 0.940897,

a= " 0.780366 -0.625323 ",

b= " 0.58457 -0.481924 "

(1 row)

DROP_TABLE

t

(1 row)

```
CALL nza..CANONICAL_CORR('intable=nza..CensusIncome,
incolumn=age:X;wage_per_hour:Y, outtable=resultTable, by=sex');
SELECT * FROM resultTable ORDER BY sex;
CALL nza..DROP_TABLE('resultTable');
```

CANONICAL_CORR

2

(1 row)

CANONICAL_CORRELATION

| SEX

-----+-----

correlation= 0.0253748,

a= " 1 ",

b= " 0.00233639 "

```

      | Female
correlation= 0.0507014,
      a=      "              1      ",
      b=      "      0.00365224      "
      | Male
(2 rows)

DROP_TABLE
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ CORR
- ▶ CORRELATION1000MATRIX
- ▶ CORRELATION500PAIRS

CANONICAL_CORR_AGG - Canonical Correlation

This function calculate the canonical correlation between two sets of numeric input variables. It takes as arguments the number of variables in the set X, the number of variables in the set Y, and the variables themselves, and computes the highest correlation between linear combinations within both groups.

Usage

The CANONICAL_CORR_AGG aggregate has the following syntax:

- ▶ **CANONICAL_CORR_AGG(INT4 noX, INT4 noY, DOUBLE X1, DOUBLE X2, DOUBLE Y1, DOUBLE Y2, DOUBLE Y3)**
 - ▲ Parameters
 - ▶ **noX**
the number of variables in set X
Type: INT4
Min: 1

Max: 61-noY

- ▶ **noY**
the number of variables in set Y
Type: INT4
Min: 1
Max: 61-noX
- ▶ **X1,X2,etc.**
the first, second, etc... variable in set X
Type: DOUBLE
- ▶ **Y1,Y2,etc.**
the first, second, etc... variable in set Y
Type: DOUBLE

- ▲ Returns
NVARCHAR(10000) the string with the canonical correlation and the correlation coefficients for the variables of sets X and Y

Details

This function calculates the canonical correlation of two sets of numeric input variables. Canonical correlation is a measure saying how easily it is to predict one variable set from the other. It takes a value between -1 (inversely correlated) and 1 (correlated), 0 means that the two sets of variables are independent.

The major limitation is that the number of input variables cannot exceed 61.

This function returns a string containing the correlation between the two sets of input variables as well as two vectors a and b containing the coefficients of the variables of sets X and Y respectively. Given two input variables X1 and X2 in set X, and two input variables Y1 and Y2 in set Y, the given correlation between set X and Y is the maximum correlation found between a combination of X1 and X2 and a combination of Y1 and Y2. The maximum correlation is found between $a[1] * X1 + a[2] * X2$ and $b[1] * Y1 + b[2] * Y2$. You can check the correlation using following statement: `SELECT nza..CORR_AGG((a[1] * X1 + a[2] * X2)::DOUBLE, (b[1] * Y1 + b[2] * Y2)::DOUBLE) FROM <intable>;`

PLEASE note that if the variables (columns) are functionally dependent (that is one can be computed as a combination of the others, especially a linear combination of them) then the output of the function can be (in fact will be) non-deterministic. Therefore the user is advised not to use functionally dependent variables.

Examples

```
CREATE TABLE my2table AS SELECT 0.4*petallength+2.5 as x1,
0.6*petallength+2.5 as x2,0.3*sepalength+2.5 as y1,
0.2*sepalength+2.5 as y2, 0.5*sepalength+2.5 as y3 FROM
nza..iris;

SELECT nza..CANONICAL_CORR_AGG(2,3,X1,X2,Y1,Y2,Y3) FROM
my2table;

SELECT nza..CORR_AGG(0.832525*x1-0.553988*x2,
0.00131594*y1+0.00210631*y2+0.000660639*y3) FROM my2table;

CALL nza..DROP_TABLE('my2table');
```

```
CANONICAL_CORR_AGG
-----
correlation= 0.871754,

a=          "          0.832525          -0.553988          ",
b=          "          0.00131594         0.00210631
0.000660639          "

(1 row)

CORR_AGG
-----
0.87175415726467
(1 row)

DROP_TABLE
-----
t
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ CANONICAL_CORR
- ▶ CORR_AGG

CBFS_AGG - Correlation-based feature selection

This function calculates the N best predictors for a numeric target variable out of several numeric input variables. It checks for each variable the contribution expressed by its partial correlation to the target variable and takes stepwise the most contributing variable. If the strongest contribution is too small, the process is stopped prematurely.

Usage

The CBFS_AGG aggregate has the following syntax:

► **CBFS_AGG(INT4 N, DOUBLE T, DOUBLE X1, DOUBLE X2, DOUBLE X3)**

▲ Parameters

► **N**

the number of best predictors to find out

Type: INT4

Max: number of variables Xi

► **T**

the target variable

Type: DOUBLE

► **X1,X2,etc.**

the variables to choose from

Type: DOUBLE

▲ Returns

NVARCHAR(10000) the string with the correlation matrix and the selected best predictors

Details

This function determines the N variables most strongly partially correlated with the target variable T, under the normality assumption.

The major limitation is that the number of input variables cannot exceed 62.

This function returns a string containing the correlation matrix between variables T,X1,X2,X3,etc. The N best predictors are then indicated with their correlation to the target variable T.

Examples

```
SELECT nza..CBFS_AGG(2, SEPALLENGTH, SEPALWIDTH, PETALLENGTH,
PETALWIDTH) from nza..iris;
```

CBFS_AGG

```
-----
-----
-----
-----
-----
-----
-----
```

correlation matrix

```
0.817954      0      1      -0.109369      0.871754
```

```

1      -0.109369      1
-0.420516      -0.356544

2      0.871754      -0.420516
1      0.962757

3      0.817954      -0.356544
0.962757      1

Feature selection 2
1) 2      0.871754      2) 1      0.578643
(1 row)

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ CORR_AGG

CERROR - Classification Error

This stored procedure calculates the classification error, i.e. the ratio of wrongly classified predictions

Usage

The CERROR stored procedure has the following syntax:

- ▶ **CERROR(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **pred_table**
the input table or view containing predicted values
Type: NVARCHAR(256)
 - ▶ **pred_column**
the input table column in <pred_table> containing predicted values
Type: NVARCHAR(128)
 - ▶ **pred_id**
the input table column in <pred_table> identifying a unique instance id
Type: NVARCHAR(128)

- ▶ **true_table**
the input table or view containing real values
Type: NVARCHAR(256)
 - ▶ **true_column**
the input table column in <true_table> containing real values
Type: NVARCHAR(128)
 - ▶ **true_id**
the input table column in <true_table> identifying a unique instance id
Type: NVARCHAR(128)
 - ▶ **check**
flag indicating to check parameters or not. This may consume some time but prevents usage errors. Allowed values are: 'all' (check all), 'none' (check nothing), 'nulls' (check for nulls only).
Type: NVARCHAR(ANY)
Default: all
- ▲ Returns
DOUBLE the Classification error

Details

This stored procedure calculates the ratio of wrongly classified predictions among the total number of predictions. This is done by comparing the predictions made when applying a Classification model onto data, and the real values for this data.

Examples

```
CALL nza..GROW_DECTREE('model=adult_tree,
intable=nza..adult_train, id=id, target=income, minsplitt=1000');

CALL nza..PREDICT_DECTREE('model=adult_tree,
intable=nza..adult_test, id=id, outtable=adult_pred');

CALL nza..CERROR('pred_table=adult_pred,
true_table=nza..adult_test, pred_column=class,
true_column=income, pred_id=id, true_id=id');

CALL nza..DROP_MODEL('model=adult_tree');

CALL nza..DROP_TABLE('adult_pred');

GROW_DECTREE
-----

25

(1 row)

PREDICT_DECTREE
-----
```

```

8140
(1 row)

CERROR
-----
0.15380835380835
(1 row)

DROP_MODEL
-----
t
(1 row)

DROP_TABLE
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Diagnostic Measures
- ▶ MAE
- ▶ MSE
- ▶ RAE
- ▶ RSE

CHISQ_TEST - Pearson's Chi-square test of independence

This stored procedure calculates the Chi-square value between two input columns and return the probability of their independence

Usage

The CHISQ_TEST stored procedure has the following syntax:

- ▶ **CHISQ_TEST(NVARCHAR(ANY) paramString)**

▲ Parameters

▶ **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ **intable**

the input table

Type: NVARCHAR(256)

▶ **outtable**

the output table to write the Chi-square values into

Type: NVARCHAR(256)

▶ **incolumn**

the two input table columns, separated by a semicolon (;)

Type: NVARCHAR(ANY)

▶ **by**

the input table column which splits the data into groups for which the operation is to be performed

Type: NVARCHAR(128)

Default: <none>

▲ Returns

DOUBLE the probability of the independence of the two input table columns, or the number of groups in the output table for which a Chi-square value has been calculated

Details

This stored procedure calculates the Chi-square value between two input columns, either in the whole input table or within the groups defined in the column specified by parameter <by>. Chi-square is a measure saying how easily it is to predict one column from the other. The stored procedure then returns a probability that the two columns are independent.

Rows with nulls in (any of) the columns of interest are omitted.

If parameter 'by' is specified, an output table must be specified. The output table is created with following columns: over_<by>, chi2statistic, df, percentage. The Chi-square value between the two input columns is given for each group of the <by> column. If the parameter by is not specified, the column is named over_no_group and contains a '-' value.

Additionally to the Chi-square statistics, this stored procedure returns the degree of freedom of the input variables and a percentage between 0 and 1.

- If the percentage ranges from 0 to 0.05, the columns are definitely independent,

- If the percentage ranges between 0.05 and 0.95, they are to be treated as independent, though one is not sure,

- If the percentage ranges between 0.95 and 1, then a predictive mutual dependency is definitely there.

Examples

```
CALL nza..CHISQ_TEST('intable=nza..censusincome,
```

```
incolumn=citizenship;sex, outtable=Result7');
```

```
SELECT * FROM result7;
```

```
Drop TABLE result7;
```

```
chisq_test
```

```
-----
```

```
0.999999
```

```
(1 row)
```

```
percentage | chi2statistic | df | over_no_group
```

```
-----+-----+-----+-----
```

```
0.99999999847558 | 47.000679914049 | 4 | -
```

```
(1 row)
```

```
CALL nza..CHISQ_TEST('intable=nza..censusincome,
incolumn=race;sex, outtable=Result7,
by=class_of_worker');
```

```
SELECT Over_CLASS_OF_WORKER, percentage, chi2statistic,
df FROM result7 ORDER BY Over_CLASS_OF_WORKER;
```

```
CALL nza..DROP_TABLE('result7');
```

```
CHISQ_TEST
```

```
-----
```

```
9
```

```
(1 row)
```

```
Over_CLASS_OF_WORKER | PERCENTAGE |
CHI2STATISTIC | DF
```

```
-----+-----
```

```
+-----+-----
```

```
Federal government | 0.99999948679363 |
52.179603606458 | 4
```

```
Local government | 0.82417595627736 |
6.329968182374 | 4
```

```
Never worked | 0.86042942906178 |
6.9311728303627 | 4
```

```
Not in universe | 0.94196124426241 |
9.1254701438947 | 4
```

```
Private | 0.99999886640305 |
```

```

128.53784913352 | 4
Self-employed-incorporated | 0.87829380668977 |
7.2821925368807 | 4
Self-employed-not incorporated | 0.47043176999387 |
3.1713658426038 | 4
State government | 0.99996313406049 |
25.683570562306 | 4
Without pay | 0.37809556020125 |
2.6278114467202 | 4
(9 rows)

DROP_TABLE
-----

t
(1 row)

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ CHISQ_TEST_AGG
- ▶ CHISQ_TEST_S_AGG
- ▶ PCHISQ

CHISQ_TEST_AGG - Pearson's Chi-square

This function calculate the Chi-square value between two integer input variables

Usage

The CHISQ_TEST_AGG aggregate has the following syntax:

- ▶ **CHISQ_TEST_AGG(INT4 X, INT4 Y)**
 - ▲ Parameters
 - ▶ **X**
the first input variable
Type: INT4
Min: 0
 - ▶ **Y**
the second input variable
Type: INT4
Min: 0
 - ▲ Returns

DOUBLE the Chi-square value, or NULL if there is too few data

Details

This function calculates the Chi-square value of two integer input variables. Chi-square is a measure saying how easily it is to predict one column from the other. It takes positive values, the lower the Chi-square value the more independent are the input variables.

Input values smaller than 0 are ignored. Use only for small data sets. For larger ones, the stored procedure CHISQ_TEST is recommended.

Examples

```
SELECT nza..CHISQ_TEST_AGG(
  case when sex='Female' then 0  when sex='Male' then 1
  else -1 end,
  case
    when race='Amer Indian Aleut or Eskimo' then 1
    when race='Black' then 2
    when race='White' then 3
    when race='Asian or Pacific Islander' then 4
    when race='Other' then 5
  else -1 end
) FROM nza..censusincome;

CHISQ_TEST_AGG
-----
101.155617992
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ CHISQ_TEST
- ▶ CHISQ_TEST_S_AGG
- ▶ PCHISQ

CHISQ_TEST_S_AGG - Pearson's Chi-square with degree of freedom

This function calculate the Chi-square value and the degree of freedom between two integer input

variables

Usage

The CHISQ_TEST_S_AGG aggregate has the following syntax:

► CHISQ_TEST_S_AGG(INT4 X, INT4 Y)

▲ Parameters

► X

the first input variable

Type: INT4

Min: 0

► Y

the second input variable

Type: INT4

Min: 0

▲ Returns

VARCHAR(300) a string containing the Chi-square value and the degree of freedom, or NULL if there is too few data

Details

This function calculates the Chi-square value and the degree of freedom of two integer input variables. Chi-square is a measure saying how easily it is to predict one column from the other. It takes positive values, the lower the Chi-square value the more independent are the input variables.

Input values smaller than 0 are ignored. Use only for small data sets. For larger ones, the stored procedure CHISQ_TEST is recommended.

Examples

```
SELECT nza..CHISQ_TEST_S_AGG(
  case when sex='Female' then 0  when sex='Male' then 1 else -1
end,
  case
    when race='Amer Indian Aleut or Eskimo' then 1
    when race='Black' then 2
    when race='White' then 3
    when race='Asian or Pacific Islander' then 4
    when race='Other' then 5
  else -1 end
) FROM nza..censusincome;

CHISQ_TEST_S_AGG
```

```
-----
      chi2Stat= 101.156,      df= 4
      (1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ CHISQ_TEST
- ▶ CHISQ_TEST_AGG
- ▶ PCHISQ
- ▶ PCHISQ_S

CLEANUP - Remove the model management infrastructure from the current database

This stored procedure removes the model management infrastructure from the current database, provided that there are no registered models.

Usage

The CLEANUP stored procedure has the following syntax:

- ▶ **CLEANUP()**
 - ▲ Returns
NVARCHAR(ANY) a text explaining that the cleanup was successful.

Details

This stored procedure removes the model management infrastructure from the current database, provided that there are no registered models.

- If the model management tables are empty, all objects (tables, views, sequences, procedures) are removed.
- If at least one model management table is not empty, an exception is raised, and nothing is done.

Examples

```
CALL nza..CLEANUP();

CALL nza..INITIALIZE();
```

CLEANUP

```
-----
The metadata objects have been removed successfully.
```

```
(1 row)
```

```
INITIALIZE
```

```
-----
The metadata objects are successfully initialized.
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Model Management
- ▶ DROP_ALL_MODELS
- ▶ INITIALIZE

CMATRIX_ACC - Classification accuracy from a Confusion Matrix

This stored procedure calculates the Classification accuracy, i.e. the ratio of correctly classified predictions, from a confusion matrix

Usage

The CMATRIX_ACC stored procedure has the following syntax:

- ▶ **CMATRIX_ACC(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **matrixTable**
the confusion matrix table
Type: NVARCHAR(256)
 - ▲ Returns
DOUBLE the Classification accuracy

Details

This stored procedure calculates the ratio of correctly classified predictions among the total number of predictions from a confusion matrix. The confusion matrix table has the following columns: real, prediction, cnt. The column cnt contains the frequency of making a given prediction for the given real value.

Examples

```
CALL nza..TRAIN_TEST('modelType=dectree, model=iris_c45,
traintable=nza..iris_train, testtable=nza..iris_test,
target=class, id=id, outtable=iris_pred, minsplit=2');
```

```
CALL nza..CONFUSION_MATRIX('intable=nza..iris_test,
resulttable=iris_pred, id=id, resultid=id, target=class,
resulttarget=class, matrixTable=confMatrix');
```

```
CALL nza..CMATRIX_ACC('matrixTable=confMatrix');
```

```
CALL nza..DROP_MODEL('model=iris_c45');
```

```
CALL nza..DROP_TABLE('iris_pred');
```

```
CALL nza..DROP_TABLE('confMatrix');
```

TRAIN_TEST

0.918919

(1 row)

CONFUSION_MATRIX

5

(1 row)

CMATRIX_ACC

0.918919

(1 row)

DROP_MODEL

t

(1 row)

DROP_TABLE

```

t
(1 row)

DROP_TABLE
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Diagnostic Measures
- ▶ CONFUSION_MATRIX
- ▶ CMATRIX_WACC
- ▶ ACC

CMATRIX_STATS - Print Classification quality factors from a Confusion Matrix

This stored procedure calculates and displays different Classification quality factors from a confusion matrix

Usage

The CMATRIX_STATS stored procedure has the following syntax:

- ▶ **CMATRIX_STATS(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **matrixTable**
the confusion matrix table
Type: NVARCHAR(256)
 - ▲ Returns
TEXT pretty print of the quality factors of the confusion matrix

Details

This stored procedure calculates and displays different Classification quality factors from a confusion matrix. The confusion matrix table has the following columns: real, prediction, cnt. The column cnt contains the frequency of making a given prediction for the given real value.

Following quality factors are calculated:

- True Positive Rate for each predicted class,

- False Positive Rate for each predicted class,
- Positive Predictive Value for each predicted class,
- F-measure for each predicted class,
- correctly and incorrectly classified predictions,
- prediction accuracy and weighted prediction accuracy.

Examples

```
CALL nza..TRAIN_TEST('modelType=dectree, model=iris_c45,
traintable=nza..iris_train, testtable=nza..iris_test,
target=class, id=id, outtable=iris_pred, minsplit=2');
```

```
CALL nza..CONFUSION_MATRIX('intable=nza..iris_test,
resulttable=iris_pred, id=id, resultid=id, target=class,
resulttarget=class, matrixTable=confMatrix');
```

```
CALL nza..CMATRIX_STATS('matrixTable=confMatrix');
```

```
CALL nza..DROP_MODEL('model=iris_c45');
```

```
CALL nza..DROP_TABLE('iris_pred');
```

```
CALL nza..DROP_TABLE('confMatrix');
```

TRAIN_TEST

0.918919

(1 row)

CONFUSION_MATRIX

5

(1 row)

CMATRIX_STATS


```

-----
-----
-----
class -> setosa
    True Positive Rate (sensitivity/recall): 0.846154
    False Positive Rate: 0
    Positive Predictive Value (precision): 1
    F-Measure: 0.91666675694444
class -> versicolor
    True Positive Rate (sensitivity/recall): 0.933333
    False Positive Rate: 0.090909
    Positive Predictive Value (precision): 0.875
    F-Measure: 0.90322565036418
class -> virginica
    True Positive Rate (sensitivity/recall): 1
    False Positive Rate: 0.035714
    Positive Predictive Value (precision): 0.9
    F-Measure: 0.94736842105263

```

```

-----
Correctly Classified Instances: 34
Incorrectly Classified Instances: 3
Accuracy: 91.8919 %
Weighted Accuracy: 92.649566666667 %
(1 row)

```

DROP_MODEL

```

-----
t
(1 row)

```

DROP_TABLE

```

-----
t
(1 row)

```

```
DROP_TABLE
-----
t
(1 row)
```

Related Functions

- ▶ category Analytics - Diagnostic Measures
- ▶ CONFUSION_MATRIX
- ▶ TPR
- ▶ FPR
- ▶ PPV
- ▶ FMEASURE
- ▶ CMATRIX_ACC
- ▶ CMATRIX_WACC

CMATRIX_WACC - Weighted Classification accuracy from a Confusion Matrix

This stored procedure calculates the weighted Classification accuracy, i.e. the weighted ratio of correctly classified predictions, from a confusion matrix

Usage

The CMATRIX_WACC stored procedure has the following syntax:

- ▶ **CMATRIX_WACC(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **matrixTable**
the confusion matrix table
Type: NVARCHAR(256)
 - ▲ Returns
DOUBLE the weighted Classification accuracy

Details

This stored procedure calculates the weighted ratio of correctly classified predictions among the total number of predictions from a confusion matrix. The confusion matrix table has the following columns: real, prediction, cnt. The column cnt contains the frequency of making a given prediction for the given real value.

Each class is assigned the same weight in calculating the ratio, independently of the real frequency of the class in the input data. This is useful when classes are not equally frequent.

Examples

```
CALL nza..TRAIN_TEST('modelType=dectree, model=iris_c45,
traintable=nza..iris_train, testtable=nza..iris_test,
target=class, id=id, outtable=iris_pred, minsplit=2');

CALL nza..CONFUSION_MATRIX('intable=nza..iris_test,
resulttable=iris_pred, id=id, resultid=id, target=class,
resulttarget=class, matrixTable=confMatrix');

CALL nza..CMATRIX_WACC('matrixTable=confMatrix');

CALL nza..DROP_MODEL('model=iris_c45');

CALL nza..DROP_TABLE('iris_pred');

CALL nza..DROP_TABLE('confMatrix');
```

TRAIN_TEST

0.918919

(1 row)

CONFUSION_MATRIX

5

(1 row)

CMATRIX_WACC

0.926495666666667

(1 row)

DROP_MODEL

t

(1 row)

DROP_TABLE

t

(1 row)

DROP_TABLE

t

(1 row)

Related Functions

- ▶ category Analytics - Diagnostic Measures
- ▶ CONFUSION_MATRIX
- ▶ CMATRIX_ACC
- ▶ WACC

COL2TRCV_MANOVA_ONE_WAY_TEST - data transformation from column representation to trcv for Multivariate Analysis of Variance in one way setting

This stored procedure transforms data between column format and trcv format

Usage

The COL2TRCV_MANOVA_ONE_WAY_TEST stored procedure has the following syntax:

- ▶ **COL2TRCV_MANOVA_ONE_WAY_TEST(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table name

Type: NVARCHAR(ANY)

► **outtable**

the output table name for trcv data

Type: NVARCHAR(ANY)

► **taskname_outtable**

the output table name for task names and ids, not required

Type: NVARCHAR(ANY)

► **varname_outtable**

the output table name for variable names and ids, not required

Type: NVARCHAR(ANY)

► **factor1**

the input table column identifying a first factor (so-called treatment in RBD/CRD nomenclature)

Type: NVARCHAR(ANY)

► **incolumn**

the input table observation columns (dependent variables), separated by a semi-colon (;).

Type: NVARCHAR(ANY)

► **id**

the input table column which uniquely identifies records

Type: NVARCHAR(ANY)

► **by**

the input table column which splits the input table into subtables, on each of them a separate MANOVA is run. If not specified, the whole input table is subject of a single MANOVA run.

Type: NVARCHAR(ANY)

Default: <none>

▲ **Returns**

NVARCHAR(2000) A string confirming execution of the process or indicating a failure. The real output is contained in the output table

Details

This stored procedure performs one-way analysis of variance/covariance aiming to tell whether or not the groups of data identified by factor1 have the same mean value in all dependent variables or not.

Examples

```
CREATE TABLE wheattest2(fieldId INTEGER, variety CHAR(1), yield
DOUBLE, barrels INTEGER);

INSERT INTO wheattest2 VALUES (1,'A',80, 4);
INSERT INTO wheattest2 VALUES (2,'A',65, 3);
INSERT INTO wheattest2 VALUES (3,'A',50, 2);
INSERT INTO wheattest2 VALUES (4,'B',100, 5);
```

```

INSERT INTO wheattest2 VALUES(5,'B',85, 4);
INSERT INTO wheattest2 VALUES(6,'B',70, 3);
INSERT INTO wheattest2 VALUES(7,'C',60, 2);
INSERT INTO wheattest2 VALUES(8,'C',75, 3);
INSERT INTO wheattest2 VALUES(9,'C',90, 5);

CALL
nza..COL2TRCV_MANOVA_ONE_WAY_TEST('intable=wheattest2,id=
fieldId, incolumn= yield; barrels, factor1=variety,
outtable=outtab_trcv');

select * from outtab_trcv order by id_task, row,col;

CALL nza..MANOVA_ONE_WAY_TEST('intable=outtab_trcv,
outtable=outtab');

drop table outtab;

drop table outtab_trcv;

drop table wheattest2;

```

ID_TASK	ROW	COL	VAL
1	1	1	1
1	1	2	80
1	1	3	4
1	2	1	1
1	2	2	65
1	2	3	3
1	3	1	1
1	3	2	50
1	3	3	2
1	4	1	2
1	4	2	100
1	4	3	5
1	5	1	2
1	5	2	85
1	5	3	4
1	6	1	2

1		6		2		70
1		6		3		3
1		7		1		3
1		7		2		60
1		7		3		2
1		8		1		3
1		8		2		75
1		8		3		3
1		9		1		3
1		9		2		90
1		9		3		5

(27 rows)

```

CREATE TABLE wheatbytest(fieldId INTEGER, variety CHAR(1), yield
DOUBLE, barrels INTEGER, experiment INT4);

INSERT INTO wheatbytest VALUES(1,'A',65,3,1);
-- suspect: INSERT INTO  wheatbytest VALUES(2,'A',66,4,1);
INSERT INTO wheatbytest VALUES(2,'A',65,3,1);
INSERT INTO  wheatbytest VALUES(3,'A',64,2,1);
INSERT INTO  wheatbytest VALUES(4,'B',84,3,1);
INSERT INTO  wheatbytest VALUES(5,'B',85,4,1);
INSERT INTO  wheatbytest VALUES(6,'B',86,5,1);
INSERT INTO  wheatbytest VALUES(7,'C',75,3,1);
INSERT INTO  wheatbytest VALUES(8,'C',76,4,1);
INSERT INTO  wheatbytest VALUES(9,'C',74,2,1);
INSERT INTO  wheatbytest VALUES(11,'A',80,4,2);
INSERT INTO  wheatbytest VALUES(12,'A',65,3,2);
INSERT INTO  wheatbytest VALUES(13,'A',50,2,2);
INSERT INTO  wheatbytest VALUES(14,'B',100,5,2);
INSERT INTO  wheatbytest VALUES(15,'B',85,4,2);
INSERT INTO  wheatbytest VALUES(16,'B',70,3,2);
INSERT INTO  wheatbytest VALUES(17,'C',60,2,2);
INSERT INTO  wheatbytest VALUES(18,'C',75,3,2);

```

```

INSERT INTO  wheatbytest VALUES(19,'C',90,5,2);

CALL
nza..COL2TRCV_MANOVA_ONE_WAY_TEST('intable=wheatbytest,
id=fieldid, incolumn=yield;barrels, factor1=variety,
by=experiment, outtable=outbytab_trcv');

SELECT * FROM outbytab_trcv  order by id_task,row,col;

CALL nza..MANOVA_ONE_WAY_TEST('intable=outbytab_trcv,
outtable=outbytab');

CALL nza..DROP_TABLE('outbytab_trcv');

CALL nza..DROP_TABLE('outbytab');

CALL nza..DROP_TABLE('wheatbytest');

```

ID_TASK	ROW	COL	VAL
1	1	1	1
1	1	2	65
1	1	3	3
1	2	1	1
1	2	2	65
1	2	3	3
1	3	1	1
1	3	2	64
1	3	3	2
1	4	1	2
1	4	2	84
1	4	3	3
1	5	1	2
1	5	2	85
1	5	3	4
1	6	1	2
1	6	2	86
1	6	3	5
1	7	1	3
1	7	2	75

1		7		3		3
1		8		1		3
1		8		2		76
1		8		3		4
1		9		1		3
1		9		2		74
1		9		3		2
2		1		1		1
2		1		2		80
2		1		3		4
2		2		1		1
2		2		2		65
2		2		3		3
2		3		1		1
2		3		2		50
2		3		3		2
2		4		1		2
2		4		2		100
2		4		3		5
2		5		1		2
2		5		2		85
2		5		3		4
2		6		1		2
2		6		2		70
2		6		3		3
2		7		1		3
2		7		2		60
2		7		3		2
2		8		1		3
2		8		2		75
2		8		3		3
2		9		1		3
2		9		2		90

```
2 | 9 | 3 | 5
```

```
(54 rows)
```

```
CREATE TABLE wheatbytest(fieldId INTEGER, variety
CHAR(1), yield DOUBLE, barrels INTEGER, experiment
varchar(100));

INSERT INTO wheatbytest VALUES(1,'A',65,3,'one');

-- suspect: INSERT INTO wheatbytest
VALUES(2,'A',66,4,'one');

INSERT INTO wheatbytest VALUES(2,'A',65,3,'one');
INSERT INTO wheatbytest VALUES(3,'A',64,2,'one');
INSERT INTO wheatbytest VALUES(4,'B',84,3,'one');
INSERT INTO wheatbytest VALUES(5,'B',85,4,'one');
INSERT INTO wheatbytest VALUES(6,'B',86,5,'one');
INSERT INTO wheatbytest VALUES(7,'C',75,3,'one');
INSERT INTO wheatbytest VALUES(8,'C',76,4,'one');
INSERT INTO wheatbytest VALUES(9,'C',74,2,'one');
INSERT INTO wheatbytest VALUES(11,'A',80,4,'two');
INSERT INTO wheatbytest VALUES(12,'A',65,3,'two');
INSERT INTO wheatbytest VALUES(13,'A',50,2,'two');
INSERT INTO wheatbytest VALUES(14,'B',100,5,'two');
INSERT INTO wheatbytest VALUES(15,'B',85,4,'two');
INSERT INTO wheatbytest VALUES(16,'B',70,3,'two');
INSERT INTO wheatbytest VALUES(17,'C',60,2,'two');
INSERT INTO wheatbytest VALUES(18,'C',75,3,'two');
INSERT INTO wheatbytest VALUES(19,'C',90,5,'two');

CALL
nza..COL2TRCV_MANOVA_ONE_WAY_TEST('intable=wheatbytest,
id=fieldid, incolumn=yield;barrels, factor1=variety,
by=experiment, outtable=outbytab_trcv,
taskname_outtable=tasknames');

SELECT * FROM tasknames order by id_task;

CALL nza..DROP_TABLE('outbytab_trcv');

CALL nza..DROP_TABLE('tasknames');
```



```
CALL nza..DROP_TABLE('wheatbytest');
```

```
-----
-----
-----
-----
-----

call now:

      select x.id_task as
id_task,y.id_matrix,y.row,y.col,y.val
      from
      (select *,nzm..reorder_matrix(id_task) over
(partition by id_task order by row desc, col desc) as
id_task_ro
      from "OUTBYTAB_TRCV") x
      ,TABLE(nza..ctf_mat_manova(x.id_task_ro,x.row,x
.col,x.val)) y;
(1 row)

ID_TASK | TASK_NAME
-----+-----
      1 | one
      2 | two
(2 rows)

DROP_TABLE
-----

t
(1 row)

DROP_TABLE
-----

t
(1 row)

DROP_TABLE
-----

t
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ MANOVA_Two_WAY_TEST
- ▶ ANOVA_CRD_TEST

COL2TRCV_MANOVA_TWO_WAY_TEST - data transformation from column representation to grcv for Multivariate Analysis of Variance in two way setting

This stored procedure transforms data between column format and trcv format

Usage

The COL2TRCV_MANOVA_TWO_WAY_TEST stored procedure has the following syntax:

- ▶ **COL2TRCV_MANOVA_TWO_WAY_TEST(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table name
Type: NVARCHAR(ANY)
 - ▶ **outtable**
the output table name for trcv data
Type: NVARCHAR(ANY)
 - ▶ **taskname_outtable**
the output table name for task names and ids, not required
Type: NVARCHAR(ANY)
 - ▶ **varname_outtable**
the output table name for variable names and ids, not required
Type: NVARCHAR(ANY)
 - ▶ **factor1**
the input table column identifying a first factor (so-called treatment in RBD/CRD nomenclature)
Type: NVARCHAR(ANY)
 - ▶ **factor2**
the input table column identifying a second factor (so-called block in RBD nomenclature)

Type: NVARCHAR(ANY)

► **incolumn**

the input table observation columns (dependent variables), separated by a semi-colon (;).

Type: NVARCHAR(ANY)

► **id**

the input table column which uniquely identifies records

Type: NVARCHAR(ANY)

► **by**

the input table column which splits the input table into subtables, on each of them a separate MANOVA is run. If not specified, the whole input table is subject of a single MANOVA run.

Type: NVARCHAR(ANY)

Default: <none>

▲ **Returns**

NVARCHAR(2000) A string confirming execution of the process or indicating a failure. The real output is contained in the output table

Details

This stored procedure performs one-way analysis of variance/covariance aiming to tell whether or not the groups of data identified by factor1 have the same mean value in all dependent variables or not.

Examples

```
CREATE TABLE wheattest2(fieldId INTEGER, variety CHAR(1), yield
DOUBLE, barrels INTEGER);

INSERT INTO wheattest2 VALUES (1,'A',80, 4);
INSERT INTO wheattest2 VALUES (2,'A',65, 3);
INSERT INTO wheattest2 VALUES (3,'A',50, 2);
INSERT INTO wheattest2 VALUES (4,'B',100, 5);
INSERT INTO wheattest2 VALUES (5,'B',85, 4);
INSERT INTO wheattest2 VALUES (6,'B',70, 3);
INSERT INTO wheattest2 VALUES (7,'C',60, 2);
INSERT INTO wheattest2 VALUES (8,'C',75, 3);
INSERT INTO wheattest2 VALUES (9,'C',90, 5);

CALL
nza..COL2TRCV_MANOVA_TWO_WAY_TEST('intable=wheattest2,id=fieldId
, incolumn= yield, factor1=variety,factor2= barrels,
outtable=outtab_trcv');

select * from outtab_trcv order by id_task, row,col;

CALL nza..MANOVA_TWO_WAY_TEST('intable=outtab_trcv,
outtable=outtab');
```

```
drop table outtab;
drop table outtab_trcv;
drop table wheattest2;
```

<i>ID_TASK</i>	<i>ROW</i>	<i>COL</i>	<i>VAL</i>
0	1	1	1
0	1	2	3
0	1	3	80
0	2	1	1
0	2	2	2
0	2	3	65
0	3	1	1
0	3	2	1
0	3	3	50
0	4	1	2
0	4	2	4
0	4	3	100
0	5	1	2
0	5	2	3
0	5	3	85
0	6	1	2
0	6	2	2
0	6	3	70
0	7	1	3
0	7	2	1
0	7	3	60
0	8	1	3
0	8	2	2
0	8	3	75
0	9	1	3
0	9	2	4

0 | 9 | 3 | 90

(27 rows)

```
CREATE TABLE wheatbytest(fieldId INTEGER, variety CHAR(1), yield
DOUBLE, barrels INTEGER, experiment INT4);
INSERT INTO wheatbytest VALUES(1,'A',65,3,1);
-- suspect: INSERT INTO  wheatbytest VALUES(2,'A',66,4,1);
INSERT INTO wheatbytest VALUES(2,'A',65,3,1);
INSERT INTO  wheatbytest VALUES(3,'A',64,2,1);
INSERT INTO  wheatbytest VALUES(4,'B',84,3,1);
INSERT INTO  wheatbytest VALUES(5,'B',85,4,1);
INSERT INTO  wheatbytest VALUES(6,'B',86,5,1);
INSERT INTO  wheatbytest VALUES(7,'C',75,3,1);
INSERT INTO  wheatbytest VALUES(8,'C',76,4,1);
INSERT INTO  wheatbytest VALUES(9,'C',74,2,1);
INSERT INTO  wheatbytest VALUES(11,'A',80,4,2);
INSERT INTO  wheatbytest VALUES(12,'A',65,3,2);
INSERT INTO  wheatbytest VALUES(13,'A',50,2,2);
INSERT INTO  wheatbytest VALUES(14,'B',100,5,2);
INSERT INTO  wheatbytest VALUES(15,'B',85,4,2);
INSERT INTO  wheatbytest VALUES(16,'B',70,3,2);
INSERT INTO  wheatbytest VALUES(17,'C',60,2,2);
INSERT INTO  wheatbytest VALUES(18,'C',75,3,2);
INSERT INTO  wheatbytest VALUES(19,'C',90,5,2);

CALL nza..COL2TRCV_MANOVA_TWO_WAY_TEST('intable=wheatbytest,
id=fieldid, incolumn=yield, factor2=barrels, factor1=variety,
by=experiment, outtable=outbytab_trcv');

SELECT * FROM outbytab_trcv  order by id_task,row,col;

CALL nza..MANOVA_TWO_WAY_TEST('intable=outbytab_trcv,
outtable=outbytab');

CALL nza..DROP_TABLE('outbytab_trcv');

CALL nza..DROP_TABLE('outbytab');

CALL nza..DROP_TABLE('wheatbytest');
```

ID_TASK | ROW | COL | VAL

-----+-----+-----+-----			
1		1	1
1		1	2
1		1	65
1		2	1
1		2	2
1		2	65
1		3	1
1		3	2
1		3	64
1		4	2
1		4	2
1		4	84
1		5	2
1		5	3
1		5	85
1		6	2
1		6	4
1		6	86
1		7	3
1		7	2
1		7	75
1		8	3
1		8	3
1		8	76
1		9	3
1		9	1
1		9	74
2		1	1
2		1	3
2		1	80

2		2		1		1
2		2		2		2
2		2		3		65
2		3		1		1
2		3		2		1
2		3		3		50
2		4		1		2
2		4		2		4
2		4		3		100
2		5		1		2
2		5		2		3
2		5		3		85
2		6		1		2
2		6		2		2
2		6		3		70
2		7		1		3
2		7		2		1
2		7		3		60
2		8		1		3
2		8		2		2
2		8		3		75
2		9		1		3
2		9		2		4
2		9		3		90

(54 rows)

```

CREATE TABLE wheatbytest(fieldId INTEGER, variety CHAR(1), yield
DOUBLE, barrels INTEGER, experiment varchar(100));
INSERT INTO wheatbytest VALUES(1,'A',65,3,'one');
-- suspect: INSERT INTO  wheatbytest VALUES(2,'A',66,4,'one');
INSERT INTO wheatbytest VALUES(2,'A',65,3,'one');
INSERT INTO  wheatbytest VALUES(3,'A',64,2,'one');
INSERT INTO  wheatbytest VALUES(4,'B',84,3,'one');

```

```

INSERT INTO wheatbytest VALUES(5,'B',85,4,'one');
INSERT INTO wheatbytest VALUES(6,'B',86,5,'one');
INSERT INTO wheatbytest VALUES(7,'C',75,3,'one');
INSERT INTO wheatbytest VALUES(8,'C',76,4,'one');
INSERT INTO wheatbytest VALUES(9,'C',74,2,'one');
INSERT INTO wheatbytest VALUES(11,'A',80,4,'two');
INSERT INTO wheatbytest VALUES(12,'A',65,3,'two');
INSERT INTO wheatbytest VALUES(13,'A',50,2,'two');
INSERT INTO wheatbytest VALUES(14,'B',100,5,'two');
INSERT INTO wheatbytest VALUES(15,'B',85,4,'two');
INSERT INTO wheatbytest VALUES(16,'B',70,3,'two');
INSERT INTO wheatbytest VALUES(17,'C',60,2,'two');
INSERT INTO wheatbytest VALUES(18,'C',75,3,'two');
INSERT INTO wheatbytest VALUES(19,'C',90,5,'two');

CALL
nza..COL2TRCV_MANOVA_TWO_WAY_TEST('intable=wheatbytest,
id=fieldid, incolumn=yield, factor2=barrels,
factor1=variety, by=experiment, outtable=outbytab_trcv,
taskname_outtable=tasknames');

SELECT * FROM tasknames order by id_task;

CALL nza..DROP_TABLE('outbytab_trcv');

CALL nza..DROP_TABLE('tasknames');

CALL nza..DROP_TABLE('wheatbytest');

COL2TRCV_MANOVA_TWO_WAY_TEST

-----
-----
-----
-----
-----
-----
-

call now:

      select x.id_task as
id_task,y.id_matrix,y.row,y.col,y.val
      from
      (select *,nzm..reorder_matrix(id_task)

```



```

over (partition by id_task order by row desc, col desc) as
id_task_ro

                                from "OUTBYTAB_TRCV") x

                                ,TABLE(nza..ctf_mat_manova(x.id_task_ro,x.row,x
.col,x.val)) y;

(1 row)

MIECIO(ADMIN)=> SELECT * FROM tasknames order by id_task;
  ID_TASK | TASK_NAME
-----+-----
          1 | one
          2 | two

(2 rows)

DROP_TABLE
-----

t

(1 row)

DROP_TABLE
-----

t

(1 row)

DROP_TABLE
-----

t

(1 row)

create view irisX05 as
select *, mod(id,3) as factor from nza..iris;

CALL nza..COL2TRCV_MANOVA_TWO_WAY_TEST('intable=irisX05,id=Id,
incolumn= sepalwidth;sepallength;petallength;petalwidth,
factor1=factor, factor2=class, outtable=outtab05a');

CALL nza..DROP_TABLE('outtab05a');

CALL nza..DROP_TABLE('irisX05');

CREATE VIEW

```

```

COL2TRCV_MANOVA_TWO_WAY_TEST
-----
(0 row)

DROP_TABLE
-----
t
(1 row)

DROP_TABLE
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ MANOVA_Two_WAY_TEST
- ▶ Error: Reference source not found

COLUMN_PROPERTIES - Create a column properties table

This stored procedure creates a column properties table based on the given input table.

Usage

The COLUMN_PROPERTIES stored procedure has the following syntax:

- ▶ **COLUMN_PROPERTIES((NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(ANY)

- ▶ **outtable**
the output table (column properties table) that receives the column properties.
Type: NVARCHAR(ANY)
- ▶ **incolumn**
the input table columns with special properties, separated by a semi-colon (;).
Each column is followed by one or several of the following properties:
 - its type: ':nom' (for nominal), ':cont' (for continuous). Per default, all numerical types are continuous, other types are nominal.
 - its role: ':id', ':target', ':input', ':ignore', ':objweight', ':trials'.
 - its weight: ':colweight(<wgt>)' where <wgt> is a numeric value of the weight.
 If the parameter is undefined, all columns of the input table have default properties.
Type: NVARCHAR(ANY)
Default: <none>
- ▶ **coldeftype**
default type of the input table columns. Allowed values are 'nom' and 'cont'.
If the parameter is undefined, all numeric columns are considered continuous, other columns nominal.
Type: NVARCHAR(ANY)
Default: <none>
- ▶ **coldefrole**
default role of the input table columns. Allowed values are 'input' and 'ignore'.
If the parameter is undefined, all columns are considered 'input' columns.
Type: NVARCHAR(ANY)
Default: input
- ▶ **outtabletype**
the type of the output table. It can be 'table' or 'temporary'.
Type: NVARCHAR(16)
Default: 'table'

- ▲ Returns
INTEGER the number of records written into the column properties table

Details

This stored procedure creates a column properties table based on all columns of the input table. A column properties table can be used as input in different stored procedures to build an analytics model. The output table containing the column properties has following columns: idcol, colname, coldatatype, coltype, colrole, colweight. For each input column specified, one row is written into the output table. The output column colweight contains 1 per default. This table can be modified manually or using SET_COLUMN_PROPERTIES before using it to build an analytics model.

Examples

```
CALL nza..COLUMN_PROPERTIES('intable=nza..weather,
outtable=weatherDefSchema, coldeftype=nom,
incolumn=instance:cont:id;play:target;WINDY:ignore');
```

```
SELECT * FROM weatherDefSchema ORDER BY idcol;
```

```
CALL nza..DROP_TABLE('weatherDefSchema');
```

```
COLUMN_PROPERTIES
```

```
-----
```

```
6
```

```
(1 row)
```

IDCOL	COLNAME	COLDATATYPE
COLTYPE	COLROLE	COLWEIGHT
-----+-----+-----		
+-----+-----+-----		

1	INSTANCE	INTEGER
cont	id	1
2	OUTLOOK	NATIONAL CHARACTER VARYING(10)
nom	input	1
3	TEMPERATURE	NATIONAL CHARACTER VARYING(10)
nom	input	1
4	HUMIDITY	NATIONAL CHARACTER VARYING(10)
nom	input	1
5	WINDY	NATIONAL CHARACTER VARYING(10)
nom	ignore	1
6	PLAY	NATIONAL CHARACTER VARYING(3)
nom	target	1

```
(6 rows)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Column Properties
- ▶ COLUMN_PROPERTIES_CHECK
- ▶ SET_COLUMN_PROPERTIES
- ▶ GET_COLUMN_LIST

COLUMN_PROPERTIES_CHECK - Check a column properties table for correctness

This stored procedure checks if the given table is a correct column properties table for the given input table

Usage

The COLUMN_PROPERTIES_CHECK stored procedure has the following syntax:

- ▶ **COLUMN_PROPERTIES_CHECK**((NVARCHAR(ANY) paramString)
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the data input table
Type: NVARCHAR(ANY)
 - ▶ **colPropertiesTable**
the column properties table to check for correctness
Type: NVARCHAR(ANY)
 - ▲ Returns
BOOLEAN true if the column properties table is correct regarding the given data input table

Details

This stored procedure checks that the given column properties table is correct regarding the given data input table. It raises an exception when:

- the column name is incorrect,
- the column role or type does not exist,
- the column type can not be casted from the column data type,
- more than one column with role=id or role=objweights or role=trials are present... This stored procedure do not check if target is defined.

Examples

```
CALL nza..COLUMN_PROPERTIES('intable=nza..weather,
outtable=weatherDefSchema, coldeftype=nom,
incolumn=temperature;WINDY:nom:ignore');
```

```
CALL nza..COLUMN_PROPERTIES_CHECK('intable=nza..weather,
colPropertiesTable=weatherDefSchema');
```

```
CALL nza..DROP_TABLE('weatherDefSchema');
```

```
COLUMN_PROPERTIES
```

```
-----
```

```
6
```

```
(1 row)
```

```
COLUMN_PROPERTIES_CHECK
```

```
-----
```

```
t
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Column Properties
- ▶ COLUMN_PROPERTIES

COND_ENTROPY - Conditional Entropy

This stored procedure calculates the conditional entropy of a column Y given a column X

Usage

The COND_ENTROPY stored procedure has the following syntax:

- ▶ **COND_ENTROPY(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)

- ▶ **intable**
the input table
Type: NVARCHAR(256)
- ▶ **incolumn**
the two input table columns separated by a semicolon (;). The conditional column is followed by :X, the column for which conditional entropy has to be calculated is followed by :Y.
Type: NVARCHAR(ANY)
- ▶ **by**
the input table column which splits the data into groups for which the operation is to be performed. If specified, an output table must be indicated.
Type: NVARCHAR(128)
Default: <none>
- ▶ **outtable**
the output table to write the entropy into. This parameter must be specified if parameter by is specified.
Type: NVARCHAR(256)
Default: <none>
- ▲ **Returns**
DOUBLE the conditional entropy of the input table column Y, or the number of groups in the output table for which conditional entropy has been calculated

Details

This stored procedure calculates the entropy of an input column Y given another input column X, either in the whole input table or within the groups defined in the column specified by parameter <by>. Conditional entropy gives an impression of the predictability of Y given X, when compared with the entropy of X. It takes a positive value, the lower the better predictability.

If parameter 'by' is specified, an output table must be specified. The output table is created with following columns: over_<by>, condentropy. The conditional entropy of the input column Y is given for each group of the <by> column.

Examples

```
CALL nza..COND_ENTROPY('intable=nza..CensusIncome,
incolumn=age:X;wage_per_hour:Y');
```

```
COND_ENTROPY
-----
0.61428780276346
(1 row)
```

```
CALL nza..COND_ENTROPY('intable=nza..CensusIncome,
incolumn=age:X; wage_per_hour:Y, outtable=resultTable,
by=sex');
```

```
SELECT * FROM resultTable ORDER BY over_sex;
```

```
CALL nza..DROP_TABLE('resultTable');
```

```
COND_ENTROPY
```

```
-----
```

```
2
```

```
(1 row)
```

```
CONDENTROPY | OVER_SEX
```

```
-----+-----
```

```
0.58848694657749 | Female
```

```
0.58477089622504 | Male
```

```
(2 rows)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ ENTROPY
- ▶ JOINT_ENTROPY
- ▶ MUTUALINFO

CONFUSION_MATRIX - Build a Confusion Matrix

This stored procedure builds a confusion matrix for Classification predictions

Usage

The CONFUSION_MATRIX stored procedure has the following syntax:

- ▶ **CONFUSION_MATRIX(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table containing real values
Type: NVARCHAR(256)
 - ▶ **id**
the input table column in <intable> identifying a unique instance id
Type: NVARCHAR(128)
 - ▶ **target**
the input table column in <intable> containing real values
Type: NVARCHAR(128)
 - ▶ **resulttable**
the input table containing predicted values
Type: NVARCHAR(256)
 - ▶ **resultid**
the input table column in <resulttable> identifying a unique instance id
Type: NVARCHAR(128)
Default: id
 - ▶ **resulttarget**
the input table column in <resulttable> containing predicted values
Type: NVARCHAR(128)
Default: class
 - ▶ **matrixTable**
the output table where the confusion matrix will be stored
Type: NVARCHAR(ANY)
 - ▲ Returns
INTEGER the number of rows written in the confusion matrix output table

Details

This stored procedure builds a confusion matrix for Classification predictions. This is done by comparing the predictions made when applying a Classification model onto data, and the real values for this data.

The output table that contains the confusion matrix has following columns: real, prediction, cnt. The column cnt contains the frequency of making a given prediction for the given real value.

Examples

```
CALL nza..TRAIN_TEST('modelType=dectree, model=iris_c45,
traintable=nza..iris_train, testtable=nza..iris_test,
```

```

target=class, id=id, outtable=iris_pred, minsplit=2');
CALL nza..CONFUSION_MATRIX('intable=nza..iris_test,
resulttable=iris_pred, id=id, resultid=id, target=class,
resulttarget=class, matrixTable=confMatrix');
CALL nza..DROP_MODEL('model=iris_c45');
CALL nza..DROP_TABLE('iris_pred');
CALL nza..DROP_TABLE('confMatrix');

  TRAIN_TEST
-----

      0.918919
(1 row)

  CONFUSION_MATRIX
-----

              5
(1 row)

  DROP_MODEL
-----

      t
(1 row)

  DROP_TABLE
-----

      t
(1 row)

  DROP_TABLE
-----

      t
(1 row)

```

Related Functions

- ▶ category Analytics - Diagnostic Measures

COPY_MODEL - Duplicate an analytics model

This stored procedure duplicates the given analytics model to a new model with the given new name. The source model can be in another database.

Usage

The COPY_MODEL stored procedure has the following syntax:

▶ COPY_MODEL(NVARCHAR(ANY))

▲ Parameters

▶ paramString

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ model

the model to be duplicated. It can be qualified by a database name (<database>..<model>) if not in the current database.

Type: NVARCHAR(64)

▶ copy

The name of the copy of the model to be created in the current database

Type: NVARCHAR(64)

▲ Returns

BOOLEAN always true (otherwise an exception is raised)

Details

This stored procedure duplicates the given analytics model.

The model can be in any database, but the model copy is always created in the current database. Only models in state "Complete" can be copied.

- To duplicate an analytics model, the user needs the SELECT privilege for the model.
- The stored procedure copies the model properties and the managed components of the model; referenced tables are not copied.
- The current user is the owner of the new model. Creator and creation time are the same as in the source model.

Examples

```
CALL nza..ARULE('intable=nza..retail, model=mbamodel,
supporttype=percent, support=5, lvl=0, maxsetsize=5,
confidence=0.5');
```

```
CALL nza..COPY_MODEL('model=mbamodel, copy=mbaorig');
CALL nza..LIST_MODELS('where=upper(modelname) like 'MBA
%'');
CALL nza..DROP_MODEL('model=mbamodel');
CALL nza..DROP_MODEL('model=mbaorig');
```

NOTICE:

RUNNING FPGrowth algorithm:

DATASET : "NZA".."RETAIL"

Transaction column : "TID"

Item column : "ITEM"

Group by : <none>

Minimum support : 5 %

Minimum confidence: 0.5

Max frequent itemset size : 5

Level of conditional dbs : 0

Result tables prefix : "NZA_META_MBAMODEL"

ARULE

14

(1 row)

COPY_MODEL

t

(1 row)

NOTICE:

MODELNAME	OWNER	CREATED	STATE
MININGFUNCTION	ALGORITHM	USERCATEGORY	
-----+-----+-----+-----			
+-----+-----+-----+-----			

```

    MBAMODEL | JOE | 2012-01-01 00:00:00 | Complete |
associationRules | FPGrowth |

    MBAORIG | JOE | 2012-01-01 00:00:00 | Complete |
associationRules | FPGrowth |

LIST_MODELS
-----

                2

(1 row)

NOTICE: Dropped: MBAMODEL

DROP_MODEL
-----

t

(1 row)

NOTICE: Dropped: MBAORIG

DROP_MODEL
-----

t

(1 row)

```

Related Functions

- ▶ category Analytics - Model Management
- ▶ LIST_MODELS

CORR - Mutual Correlation

This stored procedure calculates the correlation between two numeric input columns

Usage

The CORR stored procedure has the following syntax:

- ▶ **CORR(NVARCHAR(ANY) paramStringtring)**
 - ▲ Parameters
 - ▶ **paramStringtring**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)

- ▶ **intable**
the input table
Type: NVARCHAR(256)
- ▶ **incolumn**
the two numeric input table columns, separated by a semicolon (;). Optionally, a third numeric column can be specified for weights followed by :objweight.
Type: NVARCHAR(ANY)
- ▶ **by**
the input table column which splits the data into groups for which the operation is to be performed. If specified, an output table must be indicated.
Type: NVARCHAR(128)
Default: <none>
- ▶ **outtable**
the output table to write the correlations into. This parameter must be specified if parameter by is specified.
Type: NVARCHAR(256)
Default: <none>
- ▲ **Returns**
DOUBLE the correlation between the two input table columns, or the number of groups in the output table for which a correlation has been calculated

Details

This stored procedure calculates the correlation between two numeric input columns, either in the whole input table or within the groups defined in the column specified by parameter <by>. Correlation is a measure saying how easily it is to predict one column from the other. It takes a value between -1 (inversely correlated) and 1 (correlated), 0 means that the two columns are independent.

If parameter 'by' is specified, an output table must be specified. The output table is created with following columns: <by>, correlation. The correlation between the two input columns is given for each group of the <by> column.

Examples

```
CALL nza..CORR('intable=nza..CensusIncome,
incolumn=age;wage_per_hour');
```

```
CORR
```

```
-----
```

```
0.036938290262767
```

```
(1 row)
```

```
CALL nza..CORR('intable=nza..CensusIncome,
incolumn=age;capital_gains;wage_per_hour:objweight');
```

CORR

0.038507129604384

(1 row)

```
CALL nza..CORR('intable=nza..CensusIncome,
incolumn=age;wage_per_hour, outtable=resultTable, by=sex');
```

```
SELECT * FROM resultTable ORDER BY sex;
```

```
CALL nza..DROP_TABLE('resultTable');
```

CORR

2

(1 row)

CORRELATION | SEX

-----+-----

0.025374759165581 | Female

0.050701396395573 | Male

(2 rows)

DROP_TABLE

t

(1 row)

Related Functions

- ▶ category Analytics - Statistics
- ▶ CANONICAL_CORR
- ▶ CORRELATION1000MATRIX

- ▶ CORRELATION500PAIRS
- ▶ COV

CORR_AGG - Pearson's Correlation

This function calculate the correlation between two numeric input variables

Usage

The CORR_AGG aggregate has the following syntax:

- ▶ **CORR_AGG(DOUBLE X, DOUBLE Y)**
 - ▲ Parameters
 - ▶ **X**
the first variable to correlate
Type: DOUBLE
 - ▶ **Y**
the second variable to correlate
Type: DOUBLE
 - ▲ Returns
DOUBLE the Pearson's correlation, or NULL if there is too few data

Details

This function calculates the correlation of two numeric input variables. The Pearson's correlation coefficient measures the strength of relationship between linearly dependent variables that are normally distributed. It takes a value between -1 (inversely correlated) and 1 (correlated), 0 means that the two variables are independent.

Examples

```
SELECT nza..CORR_AGG(petallength,petalwidth) FROM
nza..iris;
```

```
      CORR_AGG
-----
0.96275709705097
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics

- ▶ CORR
- ▶ COV_AGG

CORR_AGG - Pearson's Correlation with weight

This function calculate the correlation between two numeric input variables, each pair of values being weighted

Usage

The CORR_AGG aggregate has the following syntax:

▶ CORR_AGG(DOUBLE X, DOUBLE Y, DOUBLE W)

▲ Parameters

- ▶ **X**
the first variable to correlate
Type: DOUBLE
- ▶ **Y**
the second variable to correlate
Type: DOUBLE
- ▶ **W**
the weight of the (X,Y) pair
Type: DOUBLE

▲ Returns

DOUBLE the Pearson's correlation, or NULL if there is too few data

Details

This function calculates the correlation of two numeric input variables, modulated by a weight for each pair of values. The Pearson's correlation coefficient measures the strength of relationship between linearly dependent variables that are normally distributed. It takes a value between -1 (inversely correlated) and 1 (correlated), 0 means that the two variables are independent.

Examples

```
SELECT nza..CORR_AGG(age, capital_gain, hours_per_week) FROM
nza..adult;
```

```
CORR_AGG
```

```
-----
```

```
0.080162333217621
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ CORR
- ▶ COV_AGG

CORR_MATRIX_AGG - Correlation Matrix

This function calculates the matrix of correlations between pairs of numeric input variables divided into two sets X and Y. It takes as arguments the number of variables in the set X, the number of variables in the set Y, and the variables themselves, and computes the correlations between all pairs containing a variable of set X and a variable of set Y.

Usage

The CORR_MATRIX_AGG aggregate has the following syntax:

- ▶ **CORR_MATRIX_AGG(INT4 noX, INT4 noY, DOUBLE X1, DOUBLE X2, DOUBLE Y1, DOUBLE Y2, DOUBLE Y3)**
 - ▲ Parameters
 - ▶ **noX**
the number of variables in set X
Type: INT4
Min: 1
Max: 61-noY
 - ▶ **noY**
the number of variables in set Y
Type: INT4
Min: 1
Max: 61-noX
 - ▶ **X1,X2,etc.**
the first, second, etc... variable in set X
Type: DOUBLE
 - ▶ **Y1,Y2,etc.**
the first, second, etc... variable in set Y
Type: DOUBLE
 - ▲ Returns
NVARCHAR(10000) the string with the matrix of correlations between the variables of sets X and Y

Details

This function calculates the matrix of correlations between pairs of numeric input variables taken from two sets X and Y. Correlation is a measure saying how easily it is to predict one variable from the other. It takes a value between -1 (inversely correlated) and 1 (correlated), 0 means that the two variables are independent.

The major limitation is that the number of input variables cannot exceed 61.

This function returns a string containing the correlation matrix between columns of sets X and Y. Columns of set X are the rows of the matrix, columns of set Y the columns of the matrix.

Examples

```
SELECT
nza..CORR_MATRIX_AGG(2,3,petallength,petalwidth,sepalwidth,sepalwidth,petalwidth) FROM nza..iris;
```

CORR_MATRIX_AGG

```
-----
-----
-----
```

our result

0	0.871754	-0.420516	0.962757
1	0.817954	-0.356544	1

(1 row)

Related Functions

- ▶ category Analytics - Statistics
- ▶ CORRELATION1000MATRIX
- ▶ CORR_AGG
- ▶ COV_MATRIX_AGG

CORRELATION1000MATRIX - Correlation matrix

This stored procedure calculates the matrix of correlations between pairs of numeric columns divided in two sets

Usage

The CORRELATION1000MATRIX stored procedure has the following syntax:

- ▶ **CORRELATION1000MATRIX(NVARCHAR(ANY) paramStringtring)**
 - ▲ Parameters

- ▶ **paramStringtring**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
- ▶ **intable**
the input table
Type: NVARCHAR(256)
- ▶ **outtable**
the output table to write the correlations into
Type: NVARCHAR(256)
- ▶ **incolumn**
the numeric input table columns to be correlated, separated by a semicolon (;). Each column is followed by :X or :Y to indicate it belongs to set X or set Y. If neither :X nor :Y is specified for any of the input columns, the matrix contains the correlations between all pairs of input columns.
Type: NVARCHAR(ANY)
- ▶ **by**
the input table column which splits the data into groups for which the operation is to be performed
Type: NVARCHAR(128)
Default: <none>
- ▲ Returns
INT8 the number of correlations written into the output table

Details

This stored procedure calculates the matrix of correlations between pairs of numeric input columns divided into two sets X and Y, either in the whole input table or within the groups defined in the column specified by parameter <by>. Correlation is a measure saying how easily it is to predict one column from the other. It takes a value between -1 (inversely correlated) and 1 (correlated), 0 means that the two columns are independent.

The output table is created with following column: varxname, varyname, correlation. If the parameter by is specified, an additional column grouped_on is added to indicate for which group the correlations have been calculated.

Examples

```
CALL nza..CORRELATION1000MATRIX('intable=nza..iris,
incolumn=sepalwidth;sepalwidth;petalwidth;petalwidth,
outtable=Result7');

SELECT * FROM result7 ORDER BY varxname, varyname;

CALL nza..DROP_TABLE('Result7');
```

CORRELATION1000MATRIX

 16
 (1 row)

<i>VARXNAME</i>	<i>VARYNAME</i>	<i>CORRELATION</i>
-----+-----+		
PETALLENGTH PETALLENGTH 1		
PETALLENGTH PETALWIDTH 0.96275709705097		
PETALLENGTH SEPALLENGTH 0.87175415730488		
PETALLENGTH SEPALWIDTH -0.42051609640115		
PETALWIDTH PETALLENGTH 0.96275709705097		
PETALWIDTH PETALWIDTH 1		
PETALWIDTH SEPALLENGTH 0.81795363336916		
PETALWIDTH SEPALWIDTH -0.3565440896138		
SEPALLENGTH PETALLENGTH 0.87175415730488		
SEPALLENGTH PETALWIDTH 0.81795363336916		
SEPALLENGTH SEPALLENGTH 1		
SEPALLENGTH SEPALWIDTH -0.10936924995065		
SEPALWIDTH PETALLENGTH -0.42051609640115		
SEPALWIDTH PETALWIDTH -0.3565440896138		
SEPALWIDTH SEPALLENGTH -0.10936924995063		
SEPALWIDTH SEPALWIDTH 1		

(16 rows)

DROP_TABLE

 t
 (1 row)

```
CALL nza..CORRELATION1000MATRIX('intable=nza..iris,
incolumn=sepallength:X;sepalwidth:X;petallength:Y;petalwidth:Y,
outtable=Result7');
```

```
SELECT * FROM result7 ORDER BY varxname, varyname;
```

```
CALL nza..DROP_TABLE('Result7');
```

```
CORRELATION1000MATRIX
```

```
-----
```

```
4
```

```
(1 row)
```

VARXNAME	VARYNAME	CORRELATION
SEPALLENGTH	PETALLENGTH	0.87175415730488
SEPALLENGTH	PETALWIDTH	0.81795363336916
SEPALWIDTH	PETALLENGTH	-0.42051609640115
SEPALWIDTH	PETALWIDTH	-0.3565440896138

```
(4 rows)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```
CALL nza..CORRELATION1000MATRIX('intable=nza..iris,
by=class,
incolumn=sepallength:X;sepalwidth:X;petallength:Y;petalwidth:Y, outtable=Result7');
```

```
SELECT * FROM result7 ORDER BY grouped_on, varxname,
varyname;
```

```
CALL nza..DROP_TABLE('Result7');
```

```
CORRELATION1000MATRIX
```

```
-----
```

```
12
```

```
(1 row)
```

<i>GROUPED_ON</i>	<i>VARXNAME</i>	<i>VARYNAME</i>	<i>CORRELATION</i>
-----+-----+-----+-----			
setosa SEPALLENGTH PETALLENGTH 0.26387409291868			
setosa SEPALLENGTH PETALWIDTH 0.2790915749996			
setosa SEPALWIDTH PETALLENGTH 0.1766946286968			
setosa SEPALWIDTH PETALWIDTH 0.2799728885169			
versicolor SEPALLENGTH PETALLENGTH 0.75404895859202			
versicolor SEPALLENGTH PETALWIDTH 0.54646107159861			
versicolor SEPALWIDTH PETALLENGTH 0.56052209169299			
versicolor SEPALWIDTH PETALWIDTH 0.66399872002411			
virginica SEPALLENGTH PETALLENGTH 0.86422473293558			
virginica SEPALLENGTH PETALWIDTH 0.28110770915732			
virginica SEPALWIDTH PETALLENGTH 0.40104457734279			
virginica SEPALWIDTH PETALWIDTH 0.53772802626619			

(12 rows)

DROP_TABLE

t

(1 row)

Related Functions

- ▶ category Analytics - Statistics
- ▶ CANONICAL_CORR
- ▶ CORR
- ▶ CORRELATION500PAIRS
- ▶ COVARIANCE1000MATRIX

CORRELATION500PAIRS - Correlation of pairs of variables

This stored procedure calculates correlations between pairs of numeric columns

Usage

The CORRELATION500PAIRS stored procedure has the following syntax:

- ▶ **CORRELATION500PAIRS(NVARCHAR(ANY) paramStringtring)**
 - ▲ Parameters
 - ▶ **paramStringtring**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **outtable**
the output table to write the correlations into
Type: NVARCHAR(256)
 - ▶ **incolumn**
the pairs of numeric input table columns. The pairs are separated by a semicolon (;), the columns of a pair are separated by a colon (:).
Type: NVARCHAR(ANY)
 - ▶ **by**
the input table column which splits the data into groups for which the operation is to be performed
Type: NVARCHAR(128)
Default: <none>
 - ▲ Returns
INT8 the number of correlations written into the output table

Details

This stored procedure calculates the correlations between the given pairs of numeric input columns, either in the whole input table or within the groups defined in the column specified by parameter <by>. Correlation is a measure saying how easily it is to predict one column from the other. It takes a value between -1 (inversely correlated) and 1 (correlated), 0 means that the two columns are independent.

The output table is created with following column: grouped_on, varxname, varyname, correlation. If the parameter by is not specified, the column grouped_on contains -1. Otherwise, it contains the groups defined in the input column <by>.

Examples

```
CALL nza..CORRELATION500PAIRS('intable=nza..iris,
incolumn=sepalwidth:petalwidth;sepalwidth:petalwidth,
outtable=Result7');

SELECT * FROM result7 ORDER BY grouped_on, varxname,
varyname;

CALL nza..DROP_TABLE('Result7');
```


CORRELATION500PAIRS

2

(1 row)

<i>GROUPED_ON</i>	<i>VARXNAME</i>	<i>VARYNAME</i>	<i>CORRELATION</i>
-1	<i>SEPALLENGTH</i>	<i>PETALLENGTH</i>	0.87175415730488
-1	<i>SEPALWIDTH</i>	<i>PETALWIDTH</i>	-0.35654408961381

(2 rows)

DROP_TABLE

t

(1 row)

```
CALL nza..CORRELATION500PAIRS('intable=nza..iris,
incolumn=sepallength:petallength;sepalwidth:petalwidth,
outtable=Result7, by=class');

SELECT * FROM result7 ORDER BY grouped_on, varxname, varyname;

CALL nza..DROP_TABLE('Result7');
```

CORRELATION500PAIRS

6

(1 row)

<i>GROUPED_ON</i>	<i>VARXNAME</i>	<i>VARYNAME</i>	<i>CORRELATION</i>
setosa	<i>SEPALLENGTH</i>	<i>PETALLENGTH</i>	0.26387409291868
setosa	<i>SEPALWIDTH</i>	<i>PETALWIDTH</i>	0.2799728885169
versicolor	<i>SEPALLENGTH</i>	<i>PETALLENGTH</i>	0.754048958592
versicolor	<i>SEPALWIDTH</i>	<i>PETALWIDTH</i>	0.66399872002411

```

    virginica | SEPALLENGTH | PETALLENGTH |
0.86422473293558

    virginica | SEPALWIDTH | PETALWIDTH |
0.53772802626619

(6 rows)

DROP_TABLE
-----

t

(1 row)

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ CANONICAL_CORR
- ▶ CORR
- ▶ CORRELATION1000MATRIX
- ▶ COVARIANCE500PAIRS

COV - Covariance

This stored procedure calculates the covariance between two numeric columns

Usage

The COV stored procedure has the following syntax:

- ▶ **COV(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **incolumn**
the two numeric input table column, separated by a semicolon (;)
Type: NVARCHAR(ANY)
 - ▶ **by**

the input table column which splits the data into groups for which the operation is to be performed. If specified, an output table must be indicated.

Type: NVARCHAR(128)

Default: <none>

► **outtable**

the output table to write the covariances into. This parameter must be specified if parameter *by* is specified.

Type: NVARCHAR(256)

Default: <none>

▲ Returns

DOUBLE the covariance between the two input table columns, or the number of groups in the output table for which a covariance has been calculated

Details

This stored procedure calculates the covariance of two numeric input columns, either in the whole input table or within the groups defined in the column specified by parameter *<by>*. Covariance is a measure saying how easily it is to predict one column from the other. It takes a negative value when both columns are inversely correlated, a positive value when they are correlated, 0 means that the two columns are independent.

If parameter *'by'* is specified, an output table must be specified. The output table is created with following columns: *<by>*, covariance. The covariance between the two input columns is given for each group of the *<by>* column.

Examples

```
CALL nza..COV('intable=nza..CensusIncome,
incolumn=age;wage_per_hour');
```

COV

226.54940380617

(1 row)

```
CALL nza..COV('intable=nza..CensusIncome,
incolumn=age;wage_per_hour, outtable=resultTable, by=sex');
```

```
SELECT * FROM resulttable ORDER BY sex;
```

```
CALL nza..DROP_TABLE('resulttable');
```

COV

2

```
(1 row)

      COVARIANCE      |  SEX
-----+-----
142.43203639029 | Female
333.74358352398 | Male
(2 rows)

DROP_TABLE
-----
t
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ COVARIANCEMATRIX
- ▶ COVARIANCE1000MATRIX
- ▶ COVARIANCE500PAIRS
- ▶ CORR

COV_AGG - Pearson's Covariance

This function calculate the covariance between two numeric input variables

Usage

The COV_AGG aggregate has the following syntax:

- ▶ **COV_AGG(DOUBLE X, DOUBLE Y)**
 - ▲ Parameters
 - ▶ **X**
the first variable
Type: DOUBLE
 - ▶ **Y**
the second variable
Type: DOUBLE

- ▲ Returns
DOUBLE the Pearson's covariance, or NULL if there is too few data

Details

This function calculates the covariance of two numeric input variables. The Pearson's covariance coefficient measures the strength of relationship between linearly dependent variables that are normally distributed. It takes a negative value when both variables are inversely correlated, a positive value when they are correlated, 0 means that the two variables are independent.

Examples

```
SELECT nza..COV_AGG(petallength,petalwidth) FROM nza..iris;

      COV_AGG
-----
1.2963874720358
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ CORR_AGG
- ▶ COV

COV_MATRIX_AGG - Covariance Matrix

This function calculates the matrix of covariances between pairs of numeric input variables divided into two sets X and Y. It takes as arguments the number of variables in the set X, the number of variables in the set Y, and the variables themselves, and computes the covariances between all pairs containing a variable of set X and a variable of set Y.

Usage

The COV_MATRIX_AGG aggregate has the following syntax:

- ▶ **COV_MATRIX_AGG(INT4 noX, INT4 noY, DOUBLE X1, DOUBLE X2, DOUBLE Y1, DOUBLE Y2, DOUBLE Y3)**
 - ▲ Parameters
 - ▶ **noX**
the number of variables in set X
Type: INT4
Min: 1
Max: 61-noY

- ▶ **noY**
the number of variables in set Y
Type: INT4
Min: 1
Max: 61-noX
- ▶ **X1,X2,etc.**
the first, second, etc... variable in set X
Type: DOUBLE
- ▶ **Y1,Y2,etc.**
the first, second, etc... variable in set Y
Type: DOUBLE
- ▲ Returns
NVARCHAR(10000) the string with the matrix of covariances between the variables of sets X and Y

Details

This function calculates the matrix of covariances between pairs of numeric input variables taken from two sets X and Y. Covariance is a measure saying how easily it is to predict one variable from the other. It takes a negative value when both variables are inversely correlated, a positive value when they are correlated, 0 means that the two variables are independent.

The major limitation is that the number of input variables cannot exceed 61.

This function returns a string containing the covariance matrix between columns of sets X and Y. Columns of set X are the rows of the matrix, columns of set Y the columns of the matrix.

Examples

```
SELECT
nza..COV_MATRIX_AGG(2,3,petallength,petalwidth,sepallengt
h,sepalwidth,petalwidth) FROM nza..iris;
```

COV_MATRIX_AGG

```
-----
-----
-----
```

our result

	0	1.27368	-0.321713
1.29639			
	1	0.516904	-0.117981
0.582414			

(1 row)

Related Functions

- ▶ category Analytics - Statistics
- ▶ CORR_MATRIX_AGG
- ▶ COV_AGG
- ▶ COVARIANCEMATRIX

COVARIANCE1000MATRIX - Covariance matrix

This stored procedure calculates the matrix of covariances between pairs of numeric columns divided in two sets

Usage

The COVARIANCE1000MATRIX stored procedure has the following syntax:

▶ **COVARIANCE1000MATRIX(NVARCHAR(ANY) paramString)**

▲ Parameters

▶ **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ **intable**

the input table

Type: NVARCHAR(256)

▶ **outtable**

the output table to write the covariances into

Type: NVARCHAR(256)

▶ **incolumn**

the numeric input table columns to calculate covariances for, separated by a semicolon (;). Each column is followed by :X or :Y to indicate it belongs to set X or set Y. If neither :X nor :Y is specified for any of the input columns, the matrix contains the covariances between all pairs of input columns.

Type: NVARCHAR(ANY)

▶ **by**

the input table column which splits the data into groups for which the operation is to be performed

Type: NVARCHAR(128)

Default: <none> remark: If by is equal null, then the group is ignored.

▲ Returns

INT8 the number of covariances written into the output table

Details

This stored procedure calculates the matrix of covariances between pairs of numeric input columns divided into two sets X and Y, either in the whole input table or within the groups defined in the column specified by parameter <by>. Covariance is a measure saying how easily it is to predict one column from the other. It takes a negative value when both columns are inversely correlated, a positive value when they are correlated, 0 means that the two columns are independent. The output table is created with following column: varxname, varyname, covariance, cntx. If the parameter by is specified, an additional column grouped_on is added to indicate for which group the covariances have been calculated.

Examples

```
CALL nza..COVARIANCE1000MATRIX('intable=nza..iris,
incolumn=sepalwidth;sepalwidth;petalwidth;petalwidth,
outtable=Result7');

SELECT * FROM result7 ORDER BY varxname, varyname;

CALL nza..DROP_TABLE('Result7');
```

COVARIANCE1000MATRIX

16

(1 row)

VARXNAME	VARYNAME	COVARIANCE	CNTX
PETALLENGTH	PETALLENGTH	3.1131794183445	150
PETALLENGTH	PETALWIDTH	1.2963874720358	150
PETALLENGTH	SEPALLENGTH	1.2736823266219	150
PETALLENGTH	SEPALWIDTH	-0.32171275167785	150
PETALWIDTH	PETALLENGTH	1.2963874720358	150
PETALWIDTH	PETALWIDTH	0.58241431767338	150
PETALWIDTH	SEPALLENGTH	0.51690380313199	150
PETALWIDTH	SEPALWIDTH	-0.11798120805369	150
SEPALLENGTH	PETALLENGTH	1.2736823266219	150
SEPALLENGTH	PETALWIDTH	0.51690380313199	150

SEPALLENGTH	SEPALLENGTH	0.68569351230425	150
SEPALLENGTH	SEPALWIDTH	-0.039268456375831	150
SEPALWIDTH	PETALLENGTH	-0.32171275167785	150
SEPALWIDTH	PETALWIDTH	-0.11798120805369	150
SEPALWIDTH	SEPALLENGTH	-0.039268456375831	150
SEPALWIDTH	SEPALWIDTH	0.18800402684564	150

(16 rows)

DROP_TABLE

t

(1 row)

```
CALL nza..COVARIANCE1000MATRIX('intable=nza..iris,
incolumn=sepallength:X;sepalwidth:X;petallength:Y;petalwidth:Y,
outtable=Result7');
```

```
SELECT * FROM result7 ORDER BY varxname, varyname;
```

```
CALL nza..DROP_TABLE('Result7');
```

COVARIANCE1000MATRIX

4

(1 row)

VARXNAME	VARYNAME	COVARIANCE	CNTX
SEPALLENGTH	PETALLENGTH	1.2736823266219	150
SEPALLENGTH	PETALWIDTH	0.51690380313199	150
SEPALWIDTH	PETALLENGTH	-0.32171275167785	150
SEPALWIDTH	PETALWIDTH	-0.11798120805369	150

(4 rows)

DROP_TABLE

```
t
(1 row)
```

```
CALL nza..COVARIANCE1000MATRIX('by=class,
intable=nza..iris,
incolumn=sepalength:X;sepalwidth:X;petallength:Y;petalwi
dth:Y, outtable=Result7');

SELECT * FROM result7 ORDER BY grouped_on, varxname,
varyname;

CALL nza..DROP_TABLE('Result7');
```

```
COVARIANCE1000MATRIX
-----
12
(1 row)
```

GROUPED_ON	VARXNAME	VARYNAME	COVARIANCE
CNTX			
-----+-----+-----			
+-----+-----			
setosa	SEPALLENGTH	PETALLENGTH	
0.016138775510204	50		
setosa	SEPALLENGTH	PETALWIDTH	
0.01054693877551	50		
setosa	SEPALWIDTH	PETALLENGTH	
0.011681632653061	50		
setosa	SEPALWIDTH	PETALWIDTH	
0.011436734693878	50		
versicolor	SEPALLENGTH	PETALLENGTH	
0.18289795918368	50		
versicolor	SEPALLENGTH	PETALWIDTH	
0.055779591836735	50		
versicolor	SEPALWIDTH	PETALLENGTH	
0.082653061224491	50		
versicolor	SEPALWIDTH	PETALWIDTH	
0.041204081632653	50		

```

    virginica | SEPALLENGTH | PETALLENGTH | 0.30328979591837 |
50
    virginica | SEPALLENGTH | PETALWIDTH | 0.049093877551019 |
50
    virginica | SEPALWIDTH | PETALLENGTH | 0.071379591836735 |
50
    virginica | SEPALWIDTH | PETALWIDTH | 0.047628571428571 |
50
(12 rows)

DROP_TABLE
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ CORRELATION1000MATRIX
- ▶ COV
- ▶ COVARIANCEMATRIX
- ▶ COVARIANCE500PAIRS

COVARIANCE500PAIRS - Covariance of pairs of variables

This stored procedure calculates covariances between pairs of numeric columns

Usage

The COVARIANCE500PAIRS stored procedure has the following syntax:

- ▶ **COVARIANCE500PAIRS(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **outtable**

the output table to write the covariances into

Type: NVARCHAR(256)

► **incolumn**

the pairs of numeric input table columns. The pairs are separated by a semicolon (;), the columns of a pair are separated by a colon (:).

Type: NVARCHAR(ANY)

► **by**

the input table column which splits the data into groups for which the operation is to be performed

Type: NVARCHAR(128)

Default: <none>

▲ **Returns**

INT8 the number of covariances written into the output table

Details

This stored procedure calculates the covariances between the given pairs of numeric input columns, either in the whole input table or within the groups defined in the column specified by parameter <by>. Covariance is a measure saying how easily it is to predict one column from the other. It takes a negative value when both columns are inversely correlated, a positive value when they are correlated, 0 means that the two columns are independent.

The output table is created with following column: grouped_on, varxname, varyname, covariance. If the parameter by is not specified, the column grouped_on contains -1. Otherwise, it contains the groups defined in the input column <by>.

Examples

```
CALL nza..COVARIANCE500PAIRS('intable=nza..iris,
incolumn=sepalwidth:petalwidth;sepalwidth:petalwidth,
outtable=Result7');
```

```
SELECT * FROM result7 ORDER BY grouped_on, varxname,
varyname;
```

```
CALL nza..DROP_TABLE('Result7');
```

```
COVARIANCE500PAIRS
```

```
-----
```

```
2
```

```
(1 row)
```

```
GROUPED_ON | VARXNAME | VARYNAME | COVARIANCE
```

```
-----+-----+-----
```

```
+-----
-1          | SEPALLENGTH | PETALLENGTH | 1.2736823266219
-1          | SEPALWIDTH  | PETALWIDTH  | -0.11798120805369
(2 rows)
```

```
DROP_TABLE
```

```
-----
t
(1 row)
```

```
CALL nza..COVARIANCE500PAIRS('intable=nza..iris,
incolumn=sepalwidth:petalwidth;sepalwidth:petalwidth,
outtable=Result7, by=class');
SELECT * FROM result7 ORDER BY grouped_on, varxname, varyname;
CALL nza..DROP_TABLE('Result7');
```

```
COVARIANCE500PAIRS
```

```
-----
6
(1 row)
```

```
GROUPED_ON | VARXNAME | VARYNAME | COVARIANCE
-----+-----+-----+-----
setosa      | SEPALLENGTH | PETALLENGTH | 0.016138775510204
setosa      | SEPALWIDTH  | PETALWIDTH  | 0.011436734693878
versicolor | SEPALLENGTH | PETALLENGTH | 0.18289795918368
versicolor | SEPALWIDTH  | PETALWIDTH  | 0.041204081632653
virginica   | SEPALLENGTH | PETALLENGTH | 0.30328979591837
virginica   | SEPALWIDTH  | PETALWIDTH  | 0.047628571428573
(6 rows)
```

```
DROP_TABLE
```

```
-----
t
```

(1 row)

Related Functions

- ▶ category Analytics - Statistics
- ▶ CORRELATION500PAIRS
- ▶ COV
- ▶ COVARIANCEMATRIX
- ▶ COVARIANCE1000MATRIX

COVARIANCEMATRIX - Covariance matrix as string

This stored procedure calculates the matrix of covariances between pairs of numeric columns divided in two sets. It write the matrix as a string into the output table.

Usage

The COVARIANCEMATRIX stored procedure has the following syntax:

- ▶ **COVARIANCEMATRIX(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **outtable**
the output table to write the covariances into
Type: NVARCHAR(256)
 - ▶ **incolumn**
the numeric input table columns to calculate covariances for, separated by a semi-colon (;). Each column is followed by :X or :Y to indicate it belongs to set X or set Y. If neither :X nor :Y is specified for any of the input columns, the matrix contains the covariances between all pairs of input columns.
Type: NVARCHAR(ANY)
 - ▶ **by**
the input table column which splits the data into groups for which the operation is to be performed
Type: NVARCHAR(128)

Default: <none>

▲ Returns

INT8 the number of groups for which a covariance matrix has been calculated

Details

This stored procedure calculates the matrix of covariances between pairs of numeric input columns divided into two sets X and Y, either in the whole input table or within the groups defined in the column specified by parameter <by>. Covariance is a measure saying how easily it is to predict one column from the other. It takes a negative value when both columns are inversely correlated, a positive value when they are correlated, 0 means that the two columns are independent.

The output table is created with following string column: covariance. The covariance columns contains a string with the covariance matrix: columns of set X are the rows of the matrix, columns of set Y the columns of the matrix. If the parameter by is specified, an additional column grouped_on is added to indicate for which group the covariances have been calculated.

Examples

```
CALL nza..COVARIANCEMATRIX('intable=nza..CensusIncome,
incolumn=age:X;wage_per_hour:Y, outtable=resultTable');
```

```
SELECT * FROM resulttable;
```

```
CALL nza..DROP_TABLE('resulttable');
```

```
COVARIANCEMATRIX
```

```
-----
```

```
1
```

```
(1 row)
```

```
COVARIANCE
```

```
-----
```

```
our result
```

```
0          226.549
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```
CALL nza..COVARIANCEMATRIX('intable=nza..CensusIncome,
incolumn=wage_per_hour:X;capital_gains:X;age:Y,
outtable=resultTable, by=sex');

SELECT * FROM resulttable ORDER BY sex;

CALL nza..DROP_TABLE('resulttable');

COVARIANCEMATRIX
-----
2
(1 row)

COVARIANCE
-----+-----
our result

0      142.432
1      1921.78 | Female
our result

0      333.744
1      10270.4 | Male
(2 rows)

DROP_TABLE
-----
t
(1 row)
```

Related Functions

- category Analytics - Statistics

- ▶ COV
- ▶ COV_MATRIX_AGG
- ▶ COVARIANCE1000MATRIX
- ▶ COVARIANCE500PAIRS

CROSS_VALIDATION - Build and cross validate a Classification model

This stored procedure builds a Classification model and cross validates it. Cross validation is a technique for estimating the quality and performance of a predictive model

Usage

The CROSS_VALIDATION stored procedure has the following syntax:

- ▶ **CROSS_VALIDATION(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **modelType**
the name of the procedure that builds a Classification model (e.g. naivebayes, dectree, knn)
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of the Classification model to build
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **id**
the input table column identifying a unique instance id
Type: NVARCHAR(128)
 - ▶ **target**
the input table column representing the class
Type: NVARCHAR(128)
 - ▶ **outtable**
the output table where the predictions will be stored
Type: NVARCHAR(256)
 - ▶ **folds**
the number of cross validation subsets
Type: INTEGER
Default: 10

► **seed**

the seed of the random function

Type: FLOAT

Default: random()

▲ **Returns**

FLOAT the prediction accuracy and -1 if accuracy cannot be calculated

Details

This stored procedure builds a Classification model. The model is saved to the database in a set of tables and registered in the database model metadata. Use the Model Management functions to further manipulate the model or access the model tables.

All parameters specific to a the given Classification stored procedure can be defined too: they will be used when building and testing the model.

A table <outtable> is created with the following columns: id, class, fold. The id column matches the <id> column from intable, class is the predicted class label and fold is the fold number when the prediction was made. The size of this table is <folds> time the size of <intable>.

Examples

```
CALL nza..CROSS_VALIDATION('modelType=dectree,
intable=nza..iris, folds=3, model=iris_c45, target=class,
id=id, outtable=iris_pred, seed=12345');
```

```
CALL nza..DROP_MODEL('model=iris_c45');
```

```
CALL nza..DROP_TABLE('iris_pred');
```

```
CROSS_VALIDATION
```

```
-----
```

```
0.94
```

```
(1 row)
```

```
DROP_MODEL
```

```
-----
```

```
t
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Classification
- ▶ PERCENTAGE_SPLIT
- ▶ TRAIN_TEST
- ▶ DECTREE
- ▶ NAIVEBAYES
- ▶ KNN
- ▶ LIST_MODELS

CUMULATIVE - Cumulative Distributions

This stored procedure computes the probability that a variable following a given distribution takes a value smaller or equal to x

Usage

The CUMULATIVE stored procedure has the following syntax:

▶ **CUMULATIVE(NVARCHAR(ANY) paramStringtring)**

▲ Parameters

▶ **paramStringtring**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ **intable**

the input table

Type: NVARCHAR(256)

▶ **type**

the kind of distribution(s) to use:

n - normal (PNORM)

c - chi-square (PCHISQ)

t - t-student (PT)

u - uniform (PUNIF)

e - exponential (PEXP)

w - Weibull (PWEIBULL)

Note that several distributions can be calculated simultaneously by concatenating the distribution abbreviations in the parameter value.

Type: NVARCHAR(ANY)

▶ **incolumn**

the numeric input table column containing the x value(s)

Type: NVARCHAR(128)

▶ **id**

the input table column identifying a unique instance id

Type: NVARCHAR(128)

► **outtable**

the output table

Type: NVARCHAR(256)

► **df**

the number of degrees of freedom for a student or chi-square distribution

Type: INT8

Default: <none>

► **min**

the minimum for a uniform distribution

Type: DOUBLE

Default: <none>

► **max**

the maximum for a uniform distribution

Type: DOUBLE

Default: <none>

► **scale**

the scale for an exponential or weibull distribution

Type: DOUBLE

Default: <none>

Min: 0.000000000001

► **shape**

the shape for a weibull distribution

Type: DOUBLE

Default: <none>

► **mean**

the mean value for a normal distribution

Type: DOUBLE

Default: <none>

► **variance**

the variance for a normal distribution

Type: NVARCHAR(ANY)

Default: <none>

Min: 0.000000000001

▲ Returns

INT8 the number of input table values for which a probability is calculated

Details

You have a table in which you have computed some summary statistics (chi-square tests etc.) and you want to know what is the probability that the statistics gets smaller or equal to this value given that this statistics comes from a given distribution (you may compare alternative distributions if you are not sure). the CUMULATIVE stored procedure calculates a probability saying how likely the value is under the given distribution.

- If the probability ranges between 0 and 0.05, the value is close to the left extreme of the distribution,
- If it ranges between 0.05 and 0.95, the value is not to be considered extreme,
- If it ranges between 0.95 and 1, the value is close to the right extreme of the distribution.

The parameters for the distributions can contain literal values or expressions.

The output table has following columns: id, <incolumn>. Additionally, the output table contains a column for each distribution, named like the cumulative distribution function, and containing the output of this function. It also contains a column per specific parameter for this distribution, named as the parameter, and containing the value calculated for it in each row.

Examples

```
CALL nza..CUMULATIVE('intable=nza..iris, id=id, type="n",
incolumn=petallength, outtable=iripetall, mean=3.75,
variance=3.11');
```

```
SELECT * FROM iripetall ORDER BY id LIMIT 10;
```

```
CALL nza..DROP_TABLE('iripetall');
```

CUMULATIVE

150

(1 row)

ID	PNORM	PETALLENGTH	MEAN	VARIANCE
1	0.091337668708794	1.4	3.75	3.11
2	0.091337668708794	1.4	3.75	3.11
3	0.082375704686719	1.3	3.75	3.11
4	0.10100286923082	1.5	3.75	3.11
5	0.091337668708794	1.4	3.75	3.11
6	0.12252669600944	1.7	3.75	3.11
7	0.091337668708794	1.4	3.75	3.11
8	0.10100286923082	1.5	3.75	3.11

```

      9 | 0.091337668708794 |      1.4 | 3.75 |      3.11
     10 | 0.10100286923082 |      1.5 | 3.75 |      3.11
(10 rows)

```

```
DROP TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```
CREATE TABLE pd_mytable(id INT4, thePoint DOUBLE, df
INT4);
```

```
INSERT INTO pd_mytable values(1,0,2);
```

```
INSERT INTO pd_mytable values(2,1,2);
```

```
INSERT INTO pd_mytable values(3,2,2);
```

```
INSERT INTO pd_mytable values(4,3,2);
```

```
INSERT INTO pd_mytable values(5,3.5,2);
```

```
INSERT INTO pd_mytable values(6,3.5,3);
```

```
INSERT INTO pd_mytable values(7,3.5,4);
```

```
CALL nza..CUMULATIVE('intable=pd_mytable, type="c",
incolumn=thePoint, id=id, outtable=CUMULATIVE_mp_5,
df=df');
```

```
SELECT * FROM CUMULATIVE_mp_5 ORDER BY ID;
```

```
CALL nza..DROP_TABLE('CUMULATIVE_mp_5');
```

```
CALL nza..DROP_TABLE('pd_mytable');
```

```
CUMULATIVE
```

```
-----
```

```
7
```

```
(1 row)
```

```

ID |          PCHISQ          | THEPOINT | DF
----+-----+-----+-----

```

```

1 | 0 | 0 | 2
2 | 0.39346934028786 | 1 | 2
3 | 0.63212055882856 | 2 | 2
4 | 0.77686983985157 | 3 | 2
5 | 0.82622605654955 | 3.5 | 2
6 | 0.67923787919436 | 3.5 | 3
7 | 0.52212165550395 | 3.5 | 4
(7 rows)

```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```

CREATE TABLE pd_mytable(id INT4, thePoint DOUBLE, df INT4);
INSERT INTO pd_mytable values(1,0,2);
INSERT INTO pd_mytable values(2,1,2);
INSERT INTO pd_mytable values(3,2,2);
INSERT INTO pd_mytable values(4,3,2);
INSERT INTO pd_mytable values(5,3.5,2);
INSERT INTO pd_mytable values(6,3.5,3);
INSERT INTO pd_mytable values(7,3.5,4);

CALL nza..CUMULATIVE('intable=pd_mytable, type=ce,
incolumn=thePoint, id=id, outtable=CUMULATIVE_mp_5, df=df,
scale=10');

SELECT * FROM CUMULATIVE_mp_5 ORDER BY ID;

CALL nza..DROP_TABLE('CUMULATIVE_mp_5');

CALL nza..DROP_TABLE('pd_mytable');

```

```
CUMULATIVE
-----
7
(1 row)

ID |          PCHISQ          |          PEXP          | THEPOINT | DF
| SCALE
-----+-----+-----+-----
1 |          0 |          0 |          0 | 2
| 10
2 | 0.39346934028786 | 0.09516258196404 |          1 | 2
| 10
3 | 0.63212055882856 | 0.18126924692202 |          2 | 2
| 10
4 | 0.77686983985157 | 0.25918177931828 |          3 | 2
| 10
5 | 0.82622605654955 | 0.29531191028129 |          3.5 | 2
| 10
6 | 0.67923787919436 | 0.29531191028129 |          3.5 | 3
| 10
7 | 0.52212165550395 | 0.29531191028129 |          3.5 | 4
| 10
(7 rows)

DROP_TABLE
-----
t
(1 row)

DROP_TABLE
-----
t
(1 row)
```


Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ PCHISQ
- ▶ PEXP
- ▶ PNORM
- ▶ PT
- ▶ PUNIF
- ▶ PWEIBULL

DBERN - Density of the Bernoulli Distribution

Given the success probability p , this function returns the probability that we get x successes in a single Bernoulli trial.

Usage

The DBERN function has the following syntax:

- ▶ **DBERN(int8 x, DOUBLE p)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: INT8
 - ▶ **p**
the success probability
Type: DOUBLE
Min: 0.000000000001
Max: 1-0.000000000001
 - ▲ Returns
DOUBLE the probability density at the point x

Details

The probability density is assigned to each discrete event that can happen, here 0 (tails) or 1 (heads).

- DBERN(0,p)=1-p,

- DBERN(1,p)=p.

If p is not between 0 and 1, DBERN(x,p) is null for all x values.

Examples

```
SELECT nza..DBERN(0, 0.4);
      DBERN
```

```
-----
      0.6
(1 row)
```

```
SELECT nza..DBERN(1, 0.4);

DBERN
-----
      0.4
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ PBERN
- ▶ PBERN_H
- ▶ QBERN
- ▶ QBERN_H

DBETA - Probability density function for Beta distribution

Given two shape parameters, this function returns the probability density that a variable following the Beta distribution takes a value equal to x

Usage

The DBETA function has the following syntax:

- ▶ **DBETA(DOUBLE x,DOUBLE shapeOne, DOUBLE shapeTwo)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
 - ▶ **shapeOne**
the first shape of the distribution
Type: DOUBLE
Min: 0.000000000001

- **shapeTwo**
the second shape of the distribution
Type: DOUBLE
Min: 0.000000000001

- ▲ Returns
DOUBLE the probability density at the point x

Details

$DBETA(x, shapeOne, shapeTwo) = x^{shapeOne-1} (1-x)^{shapeTwo-1} / BETA(shapeOne, shapeTwo)$ for x between 0 and 1.

$DBETA(x, shapeOne, shapeTwo) = 0$ for x outside of this range.

If shapeOne or shapeTwo is 0 or less, $DBETA(x, shapeOne, shapeTwo)$ is null for all x values.

Examples

```
SELECT nza..DBETA(0.0, 3, 0.4), nza..DBETA(0.1, 3,
0.4), nza..DBETA(0.2, 3, 0.4), nza..DBETA(0.3, 3,
0.4), nza..DBETA(0.4, 3, 0.4);
```

<i>DBETA</i>	<i>DBETA</i>	<i>DBETA</i>	<i>DBETA</i>
<i>DBETA</i>			
0	0.0071585286491726	0.030730899489516	0.074912270202529
	0.14608260524138		

(1 row)

Related Functions

- category Analytics - Probability Distributions
- PBETA
- PBETA_H
- QBETA
- QBETA_H

DBINOM - Density of the Binomial Distribution

Given the success probability p and the number of trials, this function returns the probability that we get x successes in a serie of Bernoulli trials.

Usage

The DBINOM function has the following syntax:

► **DBINOM(INT8 x, INT8 N, DOUBLE p)**

▲ Parameters

► **x**

the value at which to compute

Type: INT8

► **N**

the number of trials

Type: INT8

Min: 1

► **p**

the success probability

Type: DOUBLE

Min: 0.00000000001

Max: 1-0.00000000001

▲ Returns

DOUBLE the probability density at the point x

Details

The probability of having x successes in N trials with probability p of success in each is as follows:

$DBINOM(x,N,p) = \frac{N!}{(x! * (N-x)!)} * p^x * (1-p)^{(N-x)}$ for all positive x and N values where $x \leq N$ and for p between 0 and 1.

If N is 0 or less, DBINOM(x,N,p) is null for all x and p values.

If p is not between 0 and 1, DBINOM(x,p) is null for all x values.

Examples

```
SELECT nza..DBINOM(0,3,0.4) , nza..DBINOM(1,3,0.4) ,
nza..DBINOM(2,3,0.4) , nza..DBINOM(3,3,0.4) ,
nza..DBINOM(4,3,0.4) ;
```

```
DBINOM | DBINOM | DBINOM | DBINOM | DBINOM
-----+-----+-----+-----+-----
0.216 | 0.432 | 0.288 | 0.064 | 0
(1 row)
```

```
SELECT nza..dbinom(3,5,0.6) , nza..dbinom(30,50,0.6) ,
nza..dbinom(300,500,0.6) , nza..dbinom(3000,5000,0.6) ,
nza..dbinom(30000,50000,0.6) ,
nza..dbinom(300000,500000,0.6) ,
```

```
nza..dbinom(3000000,5000000,0.6) ,
nza..dbinom(30000000,50000000,0.6) ;
```

```

      DBINOM |      DBINOM      |      DBINOM      |      DBINOM
|      DBINOM      |      DBINOM      |      DBINOM
|      DBINOM

-----+-----+-----+-----
+-----+-----+-----+-----
+-----+-----+-----+-----

0.3456 | 0.11455853912702 | 0.036399043096838 |
0.011515940477347 | 0.0036419193276137 | 0.001151655236622 |
0.00036419700272489 | 0.00011498375120855

(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ PBINOM
- ▶ PBINOM_H
- ▶ QBINOM
- ▶ QBINOM_H

DCAUCHY - Probability density function for Cauchy Distribution

Given the peak location and the interquartile range, this function returns the probability density that a variable following the Cauchy distribution takes a value equal to x

Usage

The DCAUCHY function has the following syntax:

- ▶ **DCAUCHY(DOUBLE x, DOUBLE location, DOUBLE scale)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
 - ▶ **location**
the location of the peak of the Cauchy distribution
Type: DOUBLE
 - ▶ **scale**
a value corresponding to half of the interquartile range. Smaller values result in a narrower peak.
Type: DOUBLE

Min: 0.00000000001

- ▲ Returns
DOUBLE the probability density at point x

Details

DCAUCHY(x,location,scale)=1/ (PI*scale*(1+((x-location)/scale)^2).

The maximum (mode) lies at location.

If scale=0 or less, DCAUCHY(x, location, scale) is null for all x and location values.

Examples

```
SELECT nza..DCAUCHY(0, 3, 0.4),nza..DCAUCHY(1, 3,
0.4),nza..DCAUCHY(2, 3, 0.4),nza..DCAUCHY(3, 3,
0.4),nza..DCAUCHY(4, 3, 0.4);
```

DCAUCHY	DCAUCHY	DCAUCHY
DCAUCHY	DCAUCHY	DCAUCHY
0.01389999502986	0.030606719825364	0.10976202971855
0.79577471545948	0.10976202971855	

(1 row)

Related Functions

- category Analytics - Probability Distributions
- PCAUCHY
- PCAUCHY_H
- QCAUCHY
- QCAUCHY_H

DCHISQ - Probability density function for Chi-square Distribution

Given a degree of freedom, this function returns the probability density that a variable following the Chi-square distribution takes a value equal to x

Usage

The DCHISQ function has the following syntax:

- **DCHISQ(DOUBLE x, INT8 df)**
 - ▲ Parameters

- ▶ **x**
the value at which to compute
Type: DOUBLE
Min: 0.000000000001
- ▶ **df**
the number of degrees of freedom
Type: INT8
Min: 1
- ▲ Returns
DOUBLE the probability density at point x

Details

$DCHISQ(x, df) = x^{df/2-1} * e^{-x/2} / (2^{df/2} * GAMMA(df/2))$ for all positive x values.

For $x \leq 0$ we assume that $DCHISQ(x, df) = 0$, though there is no practical meaning of this.

If df is 0 or less, $DCHISQ(x, df)$ is null for all x values.

Examples

```
SELECT nza..DCHISQ(4.6188, 9);

      DCHISQ
-----
0.079912209787221
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ PCHISQ
- ▶ PCHISQ_H
- ▶ PCHISQ_S
- ▶ QCHISQ
- ▶ QCHISQ_H

DECTREE - Build then prune a Decision Tree model

This stored procedure builds a Decision Tree model by growing and pruning a tree.

Usage

The DECTREE stored procedure has the following syntax:

► **DECTREE(NVARCHAR(ANY) paramString)**

▲ Parameters

► **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► **model**

the name of the Decision Tree model to build

Type: NVARCHAR(ANY)

► **intable**

the input table

Type: NVARCHAR(256)

► **id**

the input table column identifying a unique instance id

Type: NVARCHAR(128)

► **target**

the input table column representing the class

Type: NVARCHAR(128)

► **incolumn**

the input table columns with special properties, separated by a semi-colon (;).

Each column is followed by one or several of the following properties:

- its type: ':nom' (for nominal), ':cont' (for continuous). Per default, all numerical types are continuous, other types are nominal.

- its role: ':id', ':target', ':input', ':ignore'.

(Remark: ':objweight' is unsupported, i.e. ':objweight' same as ':ignore').

(Remark: ':colweight(<wgt>)' is unsupported, i.e. ':colweight(<wgt>)' same as ':colweight(1)' same as ':input').

If the parameter is undefined, all columns of the input table have default properties.

Type: NVARCHAR(ANY)

Default: <none>

► **coldeftype**

default type of the input table columns. Allowed values are 'nom' and 'cont'.

If the parameter is undefined, all numeric columns are considered continuous, other columns nominal.

Type: NVARCHAR(ANY)

Default: <none>

► **coldefrole**

default role of the input table columns. Allowed values are 'input' and 'ignore'.

If the parameter is undefined, all columns are considered 'input' columns.

Type: NVARCHAR(ANY)

Default: <none>

► **colPropertiesTable**

the input table where column properties for the input table columns are stored. The format of this table is the output format of stored procedure nza..COLUMN_PROPERTIES().

If the parameter is undefined, the input table column properties will be detected automatically.

(Remark: colPropertiesTable with "COLROLE" column with value 'objweight' is unsupported, i.e. same as 'ignore')

(Remark: colPropertiesTable with "COLWEIGHT" column with value '<wgt>' is unsupported, i.e. same as '1')

Type: NVARCHAR(256)

Default: <none>

► **weights**

the input table containing optional instance or class weights for the input table columns.

If the parameter is undefined, we assume that the weights are uniformly equal to 1.

The <weights> table contains following columns:

- weight: a numeric column containing the instance or class weight,
- id: a column to be joined with the <id> column of <intable>, defining instance weights,
- class: a column to be joined with the <target> column of <intable>, defining class weights.

The id or class column can be missing, at least one of them must be present. For instances or classes not occurring in this table, weights of 1 are assumed.

Type: NVARCHAR(256)

Default: <none>

► **eval**

the class impurity measure used for split evaluation. Allowed values are 'entropy' and 'gini'.

Type: NVARCHAR(ANY)

Default: entropy

► **minimprove**

the minimum improvement of the split evaluation measure required

Type: DOUBLE

Default: 0.02

Min: 0.0

► **minsplit**

the minimum number of instances per tree node that can be split

Type: INTEGER

Default: 50

Min: 2

► **maxdepth**

the maximum number of tree levels (including leaves)

Type: INTEGER

Default: 10

Min: 1

Max: 62

► **valtable**

the input table containing the validation dataset. If this parameter is undefined, no pruning will be performed.

Type: NVARCHAR(256)

Default: <none>

► **valweights**

the input table containing optional instance or class weights for the validation dataset. It is similar to the <weights> table.

Type: NVARCHAR(256)

Default: <none>

► **qmeasure**

the quality measure for pruning. Allowed values are Acc or wAcc.

Type: NVARCHAR(ANY)

Default: Acc

► **statistics**

flags indicating which statistics to collect. Allowed values are: none, columns, values:n, all.

If statistics=none, no statistics are collected.

If statistics=columns, statistics on the input table columns like mean value are collected.

If statistics=values:n with n a positive number, statistics about the columns and the column values are collected. Up to <n> column value statistics are collected:

- If a nominal column contains more than <n> values, only the <n> most frequent column statistics are kept.

- If a numeric column contains more than <n> values, the values will be discretized and the statistics will be collected on the discretized values.

Indicating statistics=all is equal to statistics=values:100.

Type: NVARCHAR(ANY)

Default: 'none'

▲ Returns

INTEGER the number of Decision Tree nodes (including leaves)

Details

This stored procedure builds a Decision tree model by growing and (optionally) pruning the tree. The model is saved to the database in a set of tables and registered in the database model metadata. Use the Model Management functions to further manipulate the model or access the model tables.

A top-down tree growing algorithm is used with the following features:

- binary splits (equality-based for nominal attributes, inequality-based for continuous attributes),
- no missing value handling,
- entropy or Gini index for split evaluation,
- stop criteria satisfied at a node with a uniform class,
- stop criteria satisfied when further splits do not improve the class impurity by at least <minimprove>,
- stop criteria satisfied when the number of instances is less than <minsplit>,
- stop criteria satisfied when the tree depth reaches <maxdepth>.

A bottom-up reduced error pruning algorithm is used. It bases on the prediction accuracy of the model against the validation dataset. The pruning is activated when parameter <valtable> is specified.

Examples

```
CALL nza..DECTREE('model=adult_tree, intable=nza..adult_train,
id=id, target=income, minsplit=1000, eval=entropy,
valtable=nza..adult_prune, qmeasure=wAcc');
```

```
CALL nza..DROP_MODEL('model=adult_tree');
```

```
DECTREE
```

```
-----
```

```
13
```

```
(1 row)
```

```
DROP_MODEL
```

```
-----
```

```
t
```

```
(1 row)
```

Related Functions

- category Analytics - Classification
- GROW_DECTREE
- PRUNE_DECTREE

- ▶ PRINT_DECTREE
- ▶ PREDICT_DECTREE
- ▶ LIST_MODELS

DENSITY - Density of Distributions

This stored procedure computes the probability that a variable following a given distribution takes a value equal to x

Usage

The DENSITY stored procedure has the following syntax:

▶ **DENSITY(NVARCHAR(ANY) paramStringtring)**

▲ Parameters

- ▶ **paramStringtring**
comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

- ▶ **intable**
the input table

Type: NVARCHAR(256)

- ▶ **type**
the kind of distribution(s) to use:

n - normal (DNORM)

c - chi-square (DCHISQ)

t - t-student (DT)

u - uniform (DUNIF)

e - exponential (DEXP)

w - Weibull (DWEIBULL)

Note that several distributions can be calculated simultaneously by concatenating the distribution abbreviations in the parameter value.

Type: NVARCHAR(ANY)

- ▶ **incolumn**
the numeric input table column containing the x value(s)

Type: NVARCHAR(128)

- ▶ **id**
the input table column identifying a unique instance id

Type: NVARCHAR(128)

- ▶ **outtable**

the output table

Type: NVARCHAR(256)

► **df**

the number of degrees of freedom for a student or chi-square distribution

Type: INT8

Default: <none>

► **min**

the minimum for a uniform distribution

Type: DOUBLE

Default: <none>

► **max**

the maximum for a uniform distribution

Type: DOUBLE

Default: <none>

► **scale**

the scale for an exponential or weibull distribution

Type: DOUBLE

Default: <none>

Min: 0.00000000001

► **shape**

the shape for a weibull distribution

Type: DOUBLE

Default: <none>

► **mean**

the mean value for a normal distribution

Type: DOUBLE

Default: <none>

► **variance**

the variance for a normal distribution

Type: NVARCHAR(ANY)

Default: <none>

Min: 0.00000000001

▲ Returns

INT8 the number of input table values for which a probability is calculated

Details

You have a table in which you have computed some summary statistics (chi-square tests etc.) and you want to know what is the probability that the statistics gets this value given that this statistics comes from a given

distribution (you may compare alternative distributions if you are not sure). Density is a kind of probability at the point x and its close neighborhood (the density should be multiplied with the width of the neighborhood to get the probability). Formally the density is the derivative of a cumulative distribution function of a probability distribution. It has to be positive.

The parameters for the distributions can contain literal values or expressions.

The output table has following columns: `id`, `<incolumn>`. Additionally, the output table contains a column for each distribution, named like the distribution density function, and containing the output of this function. It also contains a column per specific parameter for this distribution, named as the parameter, and containing the value calculated for it in each row.

Examples

```
CALL nza..DENSITY('intable=nza..iris, id=id, type="n",
incolumn=petallength, outtable=iripetall, mean=3.75,
variance=3.11');

SELECT * FROM iripetall ORDER BY id LIMIT 10;

CALL nza..DROP_TABLE('iripetall');
```

DENSITY

150

(1 row)

ID	DNORM	PETALLENGTH	MEAN	VARIANCE
1	0.16417862459158	1.4	3.75	3.11
2	0.16417862459158	1.4	3.75	3.11
3	0.1519854194291	1.3	3.75	3.11
4	0.17678070212437	1.5	3.75	3.11
5	0.16417862459158	1.4	3.75	3.11
6	0.20299343912957	1.7	3.75	3.11
7	0.16417862459158	1.4	3.75	3.11
8	0.17678070212437	1.5	3.75	3.11
9	0.16417862459158	1.4	3.75	3.11
10	0.17678070212437	1.5	3.75	3.11

(10 rows)

```

DROP_TABLE
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DCHISQ
- ▶ DEXP
- ▶ DNORM
- ▶ DT
- ▶ DUNIF
- ▶ DWEIBULL

DEXP - Probability density function for Exponential Distribution

Given a degree of freedom, this function returns the probability density that a variable following the Exponential distribution takes a value equal to x

Usage

The DEXP function has the following syntax:

- ▶ **DEXP(DOUBLE x, DOUBLE scale)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
Min: 0.000000000001
 - ▶ **scale**
the exponential scale
Type: DOUBLE
Min: 0.000000000001
 - ▲ Returns
DOUBLE the probability density at point x

Details

$\text{DEXP}(x, \text{scale}) = \exp(-(x/\text{scale}))/\text{scale}$ for all positive x values.

If x is negative, DEXP(x,scale) is null for all scale values.

If scale is 0 or less, DEXP(x,scale) is null for all x values.

Examples

```
SELECT nza..DEXP(2,4);
```

```
DEXP
```

```
-----
```

```
0.15163266492816
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ PEXP
- ▶ PEXP_H
- ▶ QEXP
- ▶ QEXP_H

DF - Probability density function for Fisher Distribution

Given the degrees of freedom of the nominator and the denominator, this function returns the probability density that a variable following the Fisher distribution takes a value equal to x

Usage

The DF function has the following syntax:

▶ **DF(DOUBLE x, INT8 dfNomin, INT8 dfDenom)**

▲ Parameters

- ▶ **x**
the value at which to compute
Type: DOUBLE
Min: 0.000000000001
- ▶ **dfNomin**
the number of degrees of freedom of the nominator
Type: INT8
Min: 1
- ▶ **dfDenom**
the number of degrees of freedom of the denominator
Type: INT8

Min: 1

- ▲ Returns
DOUBLE the probability density at point x

Details

DF(x,dfNomin,dfDenom) is a derivative of PF(x,dfNomin,dfDenom) on x.

If x, dfNomin or dfDenom is 0 or less, PF(x,dfNomin,dfDenom) is null.

Examples

```
SELECT nza..df(9.55, 2, 3);

      DF
-----
0.0067892601867821
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ PF
- ▶ PF_H
- ▶ QF
- ▶ QF_H

DFISK - Probability density function for Fisk (or log-logistic) Distribution

Given the median and the shape, this function returns the probability density that a variable following the Fisk distribution takes a value equal to x

Usage

The DFISK function has the following syntax:

- ▶ **DFISK(DOUBLE x, DOUBLE median, DOUBLE shape)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
Min: 0.000000001
 - ▶ **median**
the median value of the distribution (also called scale)

Type: DOUBLE

Min: 0.000000001

- **shape**
the shape of the distribution

Type: DOUBLE

Min: 0.000000001

- ▲ Returns
DOUBLE the probability density at point x

Details

$DFISK(x, median, shape) = (shape/median) * (x/median)^{shape-1} / (1 + (x/median)^{shape})^2$ for all positive x, median and shape values.

If x, median or shape is 0 or less, $PFISK(x, median, shape)$ is null.

Examples

```
SELECT nza..DFISK(2.43,5,8);
```

DFISK

0.010182975576092

(1 row)

```
SELECT nza..DFISK(2.43,2,3);
```

DFISK

0.28373389001712

(1 row)

```
SELECT (nza..PFISK(0.000001+2.43,2,3) -  
nza..PFISK(2.43,2,3))/0.000001-nza..DFISK(2.43,2,3) diff;
```

DIFF

-1.0810318662458e-07

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ PFISK
- ▶ PFISK_H
- ▶ QFISK
- ▶ QFISK_H

DGAMMA - Probability density function for Gamma distribution

Given a shape and an inverted scale, this function returns the probability density that a variable following the Gamma distribution takes a value equal to x

Usage

The DGAMMA function has the following syntax:

▶ **DGAMMA(DOUBLE x,DOUBLE shape, DOUBLE scaleInv)**

▲ Parameters

- ▶ **x**
the value at which to compute
Type: DOUBLE
- ▶ **shape**
the shape of the distribution
Type: DOUBLE
Min: 0.000000000001
- ▶ **scaleInv**
the inverted scale of the distribution
Type: DOUBLE
Min: 0.000000000001

▲ Returns

DOUBLE the probability density at the point x

Details

If shape or scaleInv is 0 or less, DGAMMA(x,shape,scaleInv) is null for all x values.

Examples

```
SELECT nza..DGAMMA(0,3,0.4), nza..DGAMMA(1,3,0.4),
nza..DGAMMA(2,3,0.4), nza..DGAMMA(3,3,0.4),
nza..DGAMMA(4,3,0.4);
```

```

    DGAMMA |          DGAMMA          |          DGAMMA          |
    DGAMMA |          DGAMMA          |
-----+-----+-----
+-----+-----+-----
          0 | 0.021450241473568 | 0.057514107408152 |
0.086743933032445 | 0.10337101721533
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ PGAMMA
- ▶ PGAMMA_H
- ▶ QGAMMA
- ▶ QGAMMA_H

DGEOM - Density of the Geometric Distribution

Given the success probability p, this function returns the probability that we get x failures before the first success in a serie of Bernoulli trials.

Usage

The DGEOM function has the following syntax:

- ▶ **DGEOM(INT8 x, DOUBLE p)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: INT8
 - ▶ **p**
the success probability
Type: DOUBLE
Min: 0.000000000001
Max: 0.999999999999
 - ▲ Returns
DOUBLE the probability density at the point x

Details

$DGEOM(x,p) = p \cdot (1-p)^x$ for all x values and for p between 0 and 1.

If p is not between 0 and 1, $DGEOM(x,p)$ is null for all x values.

Examples

```
SELECT nza..DGEOM(0,0.4) , nza..DGEOM(1,0.4) , nza..DGEOM(2,0.4) ,
nza..DGEOM(3,0.4) ;
```

```
DGEOM | DGEOM | DGEOM | DGEOM
-----+-----+-----+-----
0.4 | 0.24 | 0.144 | 0.0864
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ PGEOM
- ▶ PGEOM_H
- ▶ QGEOM
- ▶ QGEOM_H

DHYPER - Density of the Hypergeometric Distribution

Given the number of white and black balls in the urn and the number of trials, this function returns the probability that we draw x white balls from N trials from an urn without replacement.

Usage

The DHYPER function has the following syntax:

- ▶ **DHYPER(BIGINT x , BIGINT wu , BIGINT bu , BIGINT N)**
 - ▲ Parameters
 - ▶ **x**
the number of white balls drawn without replacement from an urn which contains both black and white balls
Type: BIGINT
 - ▶ **wu**
the number of white balls in the urn
Type: BIGINT
Min: 0
 - ▶ **bu**

the number of black balls in the urn

Type: BIGINT

Min: 0

► **N**

the number of balls drawn from the urn without replacement

Type: BIGINT

Min: 1

▲ Returns

DOUBLE the probability density at the point x

Details

In an urn containing wu white balls and bu black balls, we draw N balls without replacement. Drawing a white ball is a success (1), a black ball is a failure (0). The Hypergeometric distribution calculates the probability that we get exactly x successes in the N trials.

If wu or bu is negative, DHYPER(x,wu,bu,N) is null for all x and N values.

If N is 0 or less, DHYPER(x,wu,bu,N) is null for all x, wu and bu values.

Examples

```
SELECT nza..DHYPER(1,1,1,1) ;
```

```
DHYPER
```

```
-----
```

```
0.5
```

```
(1 row)
```

```
SELECT nza..DHYPER(1,2,3,4) ;
```

```
DHYPER
```

```
-----
```

```
0.4
```

```
(1 row)
```

```
SELECT nza..DHYPER(1,4,1,2) ;
```

```
DHYPER
```

```
-----
```

```
0.4
(1 row)
```

```
SELECT nza..DHYPER(10,20,30,40);
      DHYPER
```

```
-----
1.7985883651357e-05
(1 row)
```

```
SELECT nza..DHYPER(10,40,20+30-40,20);
      DHYPER
```

```
-----
1.7985883651357e-05
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ PHYPER
- ▶ PHYPER_H
- ▶ QHYPER
- ▶ QHYPER_H

DIVCLUSTER - Build a Hierarchical Clustering model

This stored procedure builds a Hierarchical Clustering model using a divisive method (top-down). The K-means algorithm is used recursively. The hierarchy of clusters is represented in a binary tree structure (each parent node has exactly 2 children node). The leafs of the cluster tree are identified by negative numbers. The divisive clustering algorithm may return different results for the same dataset and the same random generator seed when you use different input data distribution or a different number of dataslices. This is due to the behavior of the random number generator, which generates random sequences depending on the number of dataslices and data distribution. The algorithm returns the same model when the same machine, the same input data distribution, and the same random seed is used.

Usage

The DIVCLUSTER stored procedure has the following syntax:

- ▶ **DIVCLUSTER(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of the Hierarchical Clustering model to build
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **outtable**
the output table where clusters are assigned to each input table record
Type: NVARCHAR(ANY)
 - ▶ **id**
the input table column identifying a unique instance id
Type: NVARCHAR(128)
 - ▶ **target**
the input table column representing a class or a value to predict, this column is ignored by the Hierarchical Clustering algorithm.
Type: NVARCHAR(128)
Default: <none>
 - ▶ **distance**
the distance function. Allowed values are: euclidean, manhattan, canberra, maximum.
Type: NVARCHAR(ANY)
Default: euclidean
 - ▶ **maxiter**
the maximum number of iterations to perform in the base K-means Clustering algorithm
Type: INTEGER
Default: 5
Min: 1
Max: 1000
 - ▶ **minsplit**
the minimum number of instances per cluster that can be split

Type: INTEGER

Default: 5

Min: 2

► **maxdepth**

the maximum number of cluster levels (including leaves)

Type: INTEGER

Default: 3

Min: 1

Max: 60

► **randseed**

the random generator seed

Type: INTEGER

Default: 12345

► **incolumn**

the input table columns with special properties, separated by a semi-colon (;).

Each column is followed by one or several of the following properties:

- its type: ':nom' (for nominal), ':cont' (for continuous). Per default, all numerical types are continuous, other types are nominal.

- its role: ':id', ':target', ':input', ':ignore'.

(Remark: ':objweight' is unsupported, i.e. ':objweight' same as ':ignore').

(Remark: ':colweight(<wgt>)' is unsupported, i.e. ':colweight(<wgt>)' same as ':colweight(1)' same as ':input').

If the parameter is undefined, all columns of the input table have default properties.

Type: NVARCHAR(ANY)

Default: <none>

► **coldeftype**

default type of the input table columns. Allowed values are 'nom' and 'cont'.

If the parameter is undefined, all numeric columns are considered continuous, other columns nominal.

Type: NVARCHAR(ANY)

Default: <none>

► **coldefrole**

default role of the input table columns. Allowed values are 'input' and 'ignore'.

If the parameter is undefined, all columns are considered 'input' columns.

Type: NVARCHAR(ANY)

Default: <none>

► **colPropertiesTable**

the input table where column properties for the input table columns are stored. The format of this table is the output format of stored procedure nza..COLUMN_PROPERTIES().

If the parameter is undefined, the input table column properties will be detected automatically.

(Remark: colPropertiesTable with "COLROLE" column with value 'objweight' is unsupported, i.e. same as 'ignore')

(Remark: colPropertiesTable with "COLWEIGHT" column with value '<wgt>' is unsupported, i.e. same as '1')

Type: NVARCHAR(256)

Default: <none>

- ▲ Returns
BIGINT the number of created clusters

Details

This stored procedure builds a Hierarchical Clustering model. The model is saved to the database in a set of tables and registered in the database model metadata. Use the Model Management functions to further manipulate the model or access the model tables.

The hierarchy of clusters is build by recursively partitioning data into two separate clusters using the base K-means Clustering algorithm. The top-down Hierarchical Clustering algorithm is used with the following features:

- base K-means algorithm with k=2 (binary splits),
- no missing value handling,
- stop criteria satisfied when the number of instances is less than <minsplit>,
- stop criteria satisfied when the cluster tree depth reaches <maxdepth>.

The output table <outtable> is created with following columns: id, cluster_id, distance. The id column matches the <id> column of the input table. Each input table record is associated with a cluster, where the distance from the record to the cluster center is the smallest. The cluster ID and the distance to the cluster center are given in the columns cluster_id and distance.

Examples

```
CALL nza..DIVCLUSTER('model=iris_md1, intable=nza..iris,
outtable=iris_out, id=id, distance=euclidean, maxiter=5,
minsplit=5, maxdepth=3, randseed=12345');
```

```
CALL nza..DROP_MODEL('model=iris_md1');
```

```
CALL nza..DROP_TABLE('iris_out');
```

```
CALL nza..DIVCLUSTER('model=adult_md1,
intable=nza..adult, outtable=adult_out, id=id,
distance=euclidean, maxiter=5, minsplit=5, maxdepth=3,
```

```

randseed=12345');
CALL nza..DROP_MODEL('model=adult_mdl');
CALL nza..DROP_TABLE('adult_out');
CALL nza..DIVCLUSTER('model=csi_mdl, intable=nza..censusincome,
outtable=csi_out, id=id, distance=euclidean, maxiter=5,
minsplit=5, maxdepth=3, randseed=12345');
CALL nza..DROP_MODEL('model=csi_mdl');
CALL nza..DROP_TABLE('csi_out');

```

DIVCLUSTER

13

(1 row)

DROP_MODEL

t

(1 row)

DROP_TABLE

t

(1 row)

DIVCLUSTER

15

(1 row)

DROP_MODEL

t

(1 row)

DROP_TABLE

```

-----
t
(1 row)

DIVCLUSTER
-----

15
(1 row)

DROP_MODEL
-----

t
(1 row)

DROP_TABLE
-----

t
(1 row)

```

Related Functions

- ▶ category Analytics - Clustering
- ▶ PREDICT_DIVCLUSTER
- ▶ LIST_MODELS

DLNORM - Density of Galton (or LogNormal) Distribution

Given a logarithmic scale median and shape, this function returns the probability density that a variable following the LogNormal distribution takes a value equal to x

Usage

The DLNORM function has the following syntax:

- ▶ **DLNORM(DOUBLE x, DOUBLE medlog, DOUBLE sdlog)**
 - ▲ Parameters
 - ▶ **x**

the value at which to compute

Type: DOUBLE

Min: 0.000000001

- ▶ **medlog**
the median value on the logarithmic scale
Type: DOUBLE

- ▶ **sdlog**
the shape on the logarithmic scale
Type: DOUBLE
Min: 0.000000001

- ▲ Returns
DOUBLE the probability density at point x

Details

If x or sdlog is 0 or less, DLNORM(x,medlog,sdlog) is null for all medlog values.

Examples

```
SELECT nza..DLNORM(2.43,0,1) ;
```

DLNORM

0.11069183133537

(1 row)

```
SELECT nza..DLNORM(2.43,2,3) ;
```

DLNORM

0.051090719919889

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ PLNORM
- ▶ PLNORM_H
- ▶ QLNORM
- ▶ QLNORM_H

DLOGIS - Probability density function for Logistic Distribution

Given the mean and the scale, this function returns the probability density that a variable following the Logistic distribution takes a value equal to x

Usage

The DLOGIS function has the following syntax:

► DLOGIS(DOUBLE x, DOUBLE mean, DOUBLE scale)

▲ Parameters

- **x**
the value at which to compute
Type: DOUBLE
- **mean**
the mean value of the distribution
Type: DOUBLE
- **scale**
the scale of the distribution
Type: DOUBLE
Min: 0.000000001

▲ Returns

DOUBLE the probability density at point x

Details

If scale is 0 or less, DLOGIS(x,mean,scale) is null for all x and mean values.

Examples

```
SELECT nza..DLOGIS (2.43,0,1) ;
```

```
DLOGIS
```

```
-----
```

```
0.074366478038637
```

```
(1 row)
```

```
SELECT nza..DLOGIS (2.43,2,3) ;
```

```
DLOGIS
```

```
-----
0.082906785355481
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ PLOGIS
- ▶ PLOGIS_H
- ▶ QLOGIS
- ▶ QLOGIS_H

DMWW - Density of the Mann-Whitney-Wilcoxon Distribution

Given the number of items separated in two sets, the minimum number of items in set 1, this function returns the probability that a variable following the MWW distribution takes a value equal to MWWmin

Usage

The DMWW function has the following syntax:

- ▶ **DMWW(INT8 MWWmin, INT8 COUNTmin, INT8 Noltems)**
 - ▲ Parameters
 - ▶ **MWWmin**
the value at which to compute
Type: INT8
Min: 0
Max: $\text{COUNTmin} * (\text{Noltems} + \text{Noltems} - \text{COUNTmin} + 1) / 2$;
 - ▶ **COUNTmin**
the number of items in set 1
Type: INT8
Min: 1
Max: $\text{Noltems} - 1$
 - ▶ **Noltems**
the total number of items
Type: INT8
Min: 1
 - ▲ Returns
DOUBLE the probability density at point MWWmin

Details

DMWW(MWWmin,COUNTmin,Noltems)=PMWW(MWWmin,COUNTmin,Noltems) - PMWW(MWWmin-1,COUNTmin,Noltems) for all MWWmin, COUNTmin and Noltems values in their respective validity interval.

If MWWmin, COUNTmin or Noltems are not in their validity interval, DMWW(MWWmin,COUNTmin,Noltems) returns null.

Examples

```
SELECT nza..DMWW(12,4,18);
```

DMWW

```
-----
0.00065359477124183
(1 row)
```

```
SELECT nza..DMWW(30,4,9);
```

DMWW

```
-----
0.0079365079365079
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ PMWW
- ▶ PMWW_H
- ▶ QMWW
- ▶ QMWW_H

DNBINOM - Density of the Negative Binomial Distribution

Given the success probability p and the number of successes needed, this function returns the probability that we get x failures before getting s successes in a serie of Bernoulli trials.

Usage

The DNBINOM function has the following syntax:

► **DNBINOM(INT8 x, INT8 s, DOUBLE p)**

▲ Parameters

► **x**

the value at which to compute

Type: INT8

► **s**

the number of successes needed to stop the serie of Bernoulli trials

Type: INT8

Min: 1

► **p**

the success probability

Type: DOUBLE

Min: 0.000000000001

Max: 1-0.000000000001

▲ Returns

DOUBLE the probability density at the point x

Details

DNBINOM(x,s,p) returns the probability to get exactly x failures while getting s successes during a serie of Bernoulli trials with success probability p.

$DNBINOM(x,s,p) = PNBINOM(x,s,p) - PNBINOM(x-1,s,p)$ for all positive x and s values, and for p between 0 and 1.

If s is 0 or less, DNBINOM(x,s,p) is null for all x and p values.

If p is not between 0 and 1, DNBINOM(x,s,p) is null for all x and s values.

Examples

```
SELECT nza..DNBINOM(0,3,0.4), nza..DNBINOM(1,3,0.4),
nza..DNBINOM(2,3,0.4), nza..DNBINOM(3,3,0.4),
nza..DNBINOM(4,3,0.4);
```

```
DNBINOM | DNBINOM | DNBINOM | DNBINOM | DNBINOM
```

```
-----+-----+-----+-----+-----
```

```
0.064 | 0.1152 | 0.13824 | 0.13824 | 0.124416
```

```
(1 row)
```

```
SELECT nza..DNBINOM(4,3,0.4), nza..DNBINOM(44,30,0.4),
nza..DNBINOM(444,300,0.4), nza..DNBINOM(4444,3000,0.4),
nza..DNBINOM(44444,30000,0.4);
```

```

      DNBINOM |      DNBINOM |      DNBINOM |
DNBINOM      |      DNBINOM
-----+-----+-----
+-----+-----+-----
      0.124416 | 0.037987034054405 | 0.011826025431987 |
0.0033016333604667 | 0.0003012950265096
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DBINOM
- ▶ PNBINOM
- ▶ PNBINOM_H
- ▶ QNBINOM
- ▶ QNBINOM_H

DNORM - Density of the Standard Normal Distribution

This function returns the probability that a variable following the Standard Normal distribution takes a value equal to x

Usage

The DNORM function has the following syntax:

- ▶ **DNORM(DOUBLE x)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
 - ▲ Returns
DOUBLE the probability density at point x

Details

The density function is mathematically a derivative of the cumulative distribution function. It is positive in the whole domain.

$DNORM(x)=\exp(-x^2/2)/\sqrt{2\pi}$ for all x values.

Examples

```

SELECT nza..DNORM(2.43) ;

      DNORM
-----
0.020829426985092
(1 row)

```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DNORM3P
- ▶ PNORM
- ▶ PNORM_H
- ▶ QNORM
- ▶ QNORM_H

DNORM3P - Density of the Normal Distribution

Given a mean value and a standard deviation, this function returns the probability that a variable following the Normal distribution takes a value equal to x

Usage

The DNORM3P function has the following syntax:

▶ **DNORM3P(DOUBLE x, DOUBLE mean, DOUBLE stdev)**

▲ Parameters

- ▶ **x**
the value at which to compute
Type: DOUBLE
- ▶ **mean**
the mean value of the distribution
Type: DOUBLE
- ▶ **stdev**
the standard deviation of the distribution
Type: DOUBLE
Min: 0.00000000001

▲ Returns

DOUBLE the probability density at point x

Details

The density function is mathematically a derivative of the cumulative distribution function. It is positive in the whole domain.

$DNORM3P(x, mean, stdev) = \exp(-((x - mean / stdev)^2 / 2)) / \sqrt{2 * PI * stdev^2}$ for all x and mean values and for all strictly positive $stdev$ values.

If $stdev$ is 0 or less, $DNORM3P(x, mean, stdev)$ is null for all x and mean values.

Examples

```
SELECT nza..DNORM3P(2.43,0,1);
```

```
DNORM3P
```

```
-----
```

```
0.020829426985092
```

```
(1 row)
```

```
SELECT nza..DNORM3p(2.43+5,5,1);
```

```
DNORM3P
```

```
-----
```

```
0.020829426985092
```

```
(1 row)
```

```
SELECT nza..DNORM3p(2.43*2,0,2);
```

```
DNORM3P
```

```
-----
```

```
0.010414713492546
```

```
(1 row)
```

```
SELECT nza..DNORM3p(2.43*2-7,-7,2);
```

```
DNORM3P
```

```
-----
```

```
0.010414713492546
```

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DNORM
- ▶ PNORM3P
- ▶ QNORM3P

DPOIS - Density of the Poisson Distribution

Given the mean number of success within a fixed time interval, this function returns the probability that a variable following the Poisson distribution takes a value equal to x. The value x is the number of successes expected within this time interval.

Usage

The DPOIS function has the following syntax:

▶ DPOIS(INT8 x, DOUBLE lambda)

▲ Parameters

▶ x

the value at which to compute

Type: INT8

▶ lambda

the mean number of successes within a fixed time interval

Type: DOUBLE

Min: 0.000000000001

▲ Returns

DOUBLE the probability density at the point x

Details

If lambda is 0 or less, PPOIS(x,lambda) is null for all x values.

Examples

```
SELECT nza..DPOIS(0,0.4), nza..DPOIS(1,0.4), nza..DPOIS(2,0.4),
nza..DPOIS(3,0.4);
```

<i>DPOIS</i>		<i>DPOIS</i>		<i>DPOIS</i>		<i>DPOIS</i>
0.67032004603564		0.26812801841426		0.053625603682851		

```
0.0071500804910468
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ PPOIS
- ▶ PPOIS_H
- ▶ QPOIS
- ▶ QPOIS_H

DROP_ALL_MODELS - Drop selected or all analytics models

This stored procedure drops all models for which the user has the DROP privilege. A WHERE clause can be used to drop only selected models.

Usage

The DROP_ALL_MODELS stored procedure has the following syntax:

- ▶ **DROP_ALL_MODELS(NVARCHAR(ANY))**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **where**
a WHERE clause to limit the set of models to be dropped. All columns from view V_NZA_MODELS can be used in the WHERE clause.
Type: NVARCHAR(ANY)
 - ▲ Returns
BOOLEAN true if all models for which the user has the DROP privilege could be dropped successfully. False, if there were errors.

Examples

```
CALL nza..ARULE('intable=nza..retail, model=mbamodel,
supporttype=percent, support=5, lvl=0, maxsetsize=5,
confidence=0.5');
```

```
CALL nza..DROP_ALL_MODELS('where=upper(MODELNAME) LIKE
'MBA%'');
```

NOTICE:

RUNNING FPGrowth algorithm:

```

DATASET : "NZA".. "RETAIL"
Transaction column : "TID"
Item column : "ITEM"
Group by : <none>
Minimum support : 5 %
Minimum confidence: 0.5
Max frequent itemset size : 5
Level of conditional dbs : 0
Result tables prefix : "NZA_META_MBAMODEL"

```

```

ARULE
-----
      14
(1 row)

NOTICE:  Dropped: MBAMODEL
        DROP_ALL_MODELS
-----
        t
(1 row)

```

Related Functions

- ▶ category Analytics - Model Management
- ▶ LIST_MODELS

DROP_MODEL - Drop an analytics model

This stored procedure drops the given model. All managed tables of this model are also dropped.

Usage

The DROP_MODEL stored procedure has the following syntax:

- ▶ **DROP_MODEL(NVARCHAR(ANY))**
 - ▲ Parameters

- ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
- ▶ **model**
the model to be dropped
Type: NVARCHAR(64)
- ▲ Returns
BOOLEAN true if the model was dropped successfully. False, if there were errors.

Examples

```
CALL nza..ARULE('intable=nza..retail, model=mbamodel,
supporttype=percent, support=5, lvl=0, maxsetsize=5,
confidence=0.5');
```

```
CALL nza..DROP_MODEL('model=mbamodel');
```

NOTICE:

RUNNING FPGrowth algorithm:

DATASET : "NZA".."RETAIL"

Transaction column : "TID"

Item column : "ITEM"

Group by : <none>

Minimum support : 5 %

Minimum confidence: 0.5

Max frequent itemset size : 5

Level of conditional dbs : 0

Result tables prefix : "NZA_META_MBAMODEL"

ARULE

14

(1 row)

NOTICE: Dropped: MBAMODEL

DROP_MODEL

```
t
(1 row)
```

Related Functions

- ▶ category Analytics - Model Management
- ▶ LIST_MODELS

DROP_SUMMARY1000 - Drop tables created by SUMMARY1000

This stored procedure drops all the tables created in the stored procedure SUMMARY1000.

Usage

The DROP_SUMMARY1000 stored procedure has the following syntax:

- ▶ **DROP_SUMMARY1000(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the table name specified in parameter outtable of SUMMARY1000
Type: NVARCHAR(ANY)
 - ▲ Returns
NVARCHAR(ANY) an informative string

Details

This stored procedure drops all output tables created by the stored procedure SUMMARY1000. The stored procedure SUMMARY1000 is called with a parameter outtable, let us assume that outtable=<tbname>. It creates the table <tbname> and, depending on the type of its input table columns, one or several of the following tables: <tbname>_char, <tbname>_num, <tbname>_date, <tbname>_interval, <tbname>_time and <tbname>_timestamp. Calling DROP_SUMMARY('intable=<tbname>') drops all the existing tables having these names.

Examples

```
CALL nza..SUMMARY1000('intable=nza..iris, outtable=result7');
CALL nza..DROP_SUMMARY1000('intable=result7');

SUMMARY1000
-----
Done
```

```
(1 row)

DROP_SUMMARY1000

-----

Done

(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ SUMMARY1000

DT - Density of the T-student Distribution

Given a degree of freedom, this function returns the probability density that a variable following the T-student distribution takes a value equal to x

Usage

The DT function has the following syntax:

- ▶ **DT(DOUBLE x, INT8 df)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
 - ▶ **df**
the number of degrees of freedom
Type: INT8
Min: 1
 - ▲ Returns
DOUBLE the probability density at point x

Details

DT(x,df) is a derivative of PT(x,df) on x. It is positive on the whole domain.

If df is 0 or less, DT(x,df) is null for all x values.

Examples

```
SELECT nza..DT(-2.821,9);

DT
```

```
-----
0.016338227550258
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ PT
- ▶ PT_H
- ▶ QT
- ▶ QT_H

DUNIF - Density of the Uniform Distribution

Given a minimum and a maximum for the uniform interval, this function returns the probability that a variable following the Uniform distribution takes a value equal to x

Usage

The DUNIF function has the following syntax:

▶ **DUNIF(DOUBLE x, DOUBLE minimum, DOUBLE maximum)**

▲ Parameters

- ▶ **x**
the value at which to compute
Type: DOUBLE
Min: 0.000000000001
- ▶ **minimum**
left border of support, x must be above this
Type: DOUBLE
- ▶ **maximum**
right border of support, x must be below this
Type: DOUBLE

▲ Returns

DOUBLE the probability density at point x

Details

$DUNIF(x, minimum, maximum) = 1 / (maximum - minimum)$ for all x, minimum and maximum values where x is between minimum and maximum.

If minimum is not smaller than maximum, or if x is not between minimum and maximum, $DUNIF(x, minimum, maximum)$ is null.

Examples

```
SELECT nza..DUNIF(2,-3.0,11.3);

      DUNIF
-----
0.06993006993007
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ PUNIF
- ▶ PUNIF_H
- ▶ QUNIF
- ▶ QUNIF_H

DWALD - Density of the Wald distribution

Given a location and a shape, this function returns the probability that a variable following the Wald distribution takes a value equal to x

Usage

The DWALD function has the following syntax:

- ▶ **DWALD(DOUBLE x, DOUBLE location, DOUBLE shape)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
 - ▶ **location**
the mean of the distribution
Type: DOUBLE
Min: 0.000000000001
 - ▶ **shape**
the shape of the distribution
Type: DOUBLE
Min: 0.000000000001

- ▲ Returns
DOUBLE the probability density at point x

Details

If location or shape is 0 or less, DWALD(x,location,shape) is null for all x values.

Examples

```
SELECT nza..DWALD(1,1,1) , nza..DWALD(2,1,1) , nza..DWALD(2,2,1) ,
nza..DWALD(2,2,2) ;
```

```

          DWALD          |          DWALD          |          DWALD          |
DWALD
-----+-----+-----
+-----+
0.39894228040143 | 0.10984782236693 | 0.14104739588694 |
0.19947114020072
(1 row)
```

Related Functions

- category Analytics - Probability Distributions
- PWALD
- PWALD_H
- QWALD
- QWALD_H

DWEIBULL - Density of the Weibull (or Rosin-Rammer) Distribution

Given a scale and a shape, this function returns the probability that a variable following the Weibull distribution takes a value equal to x

Usage

The DWEIBULL function has the following syntax:

- **DWEIBULL(DOUBLE x, DOUBLE scale, DOUBLE kShape)**

- ▲ Parameters

- **x**
the value at which to compute
Type: DOUBLE
Min: 0
- **scale**
the scale of the distribution

Type: DOUBLE

Min: 0.000000000001

- ▶ **kShape**
the shape of the distribution

Type: DOUBLE

Min: 0.000000000001

- ▲ Returns
DOUBLE the probability density at point x

Details

If x is less than 0, or if scale or shape are 0 or less, DWEIBULL(x,scale,kShape) is null.

Examples

```
SELECT nza..DWEIBULL(2,4,1) ;
      DWEIBULL
-----
0.15163266492816
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ PWEIBULL
- ▶ PWEIBULL_H
- ▶ QWEIBULL
- ▶ QWEIBULL_H

DWILCOX - Density of the Wilcoxon Distribution

Given the number of items, this function returns the probability that a variable following the Wilcoxon distribution takes a value equal to Wmin

Usage

The DWILCOX function has the following syntax:

- ▶ **DWILCOX(INT8 Wmin, INT8 NofItems)**
 - ▲ Parameters
 - ▶ **Wmin**

the value at which to compute

Type: INT8

Min: 0

Max: $\text{NoItems} * (\text{NoItems} + 1) / 2$

► **NoItems**

the number of items

Type: INT8

Min: 1

Max: 15

▲ Returns

DOUBLE the probability density at point Wmin

Details

$\text{DWILCOX}(\text{Wmin}, \text{NoItems}) = \text{PWILCOX}(\text{Wmin}, \text{NoItems}) - \text{PWILCOX}(\text{Wmin} - 1, \text{NoItems})$ for all Wmin and NoItems values in their respective validity interval.

If Wmin or NoItems are not in their validity interval, $\text{DWILCOX}(\text{Wmin}, \text{NoItems})$ returns null.

Examples

```
SELECT nza..DWILCOX(42,15);
```

```
DWILCOX
```

```
-----
```

```
0.01373291015625
```

```
(1 row)
```

Related Functions

- category Analytics - Probability Distributions
- PWILCOX
- PWILCOX_H
- QWILCOX
- QWILCOX_H

EFDISC - Discretization bins of equal frequency

This stored procedure calculates the limits for discretization bins of equal frequency on numeric columns. Each bin contains approximatively an equal number of data records.

Usage

The EFDISC stored procedure has the following syntax:

- ▶ **EFDISC(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table or view
Type: NVARCHAR(ANY)
 - ▶ **outtable**
the output table to store the discretization bin limits into
Type: NVARCHAR(ANY)
 - ▶ **incolumn**
the input table columns to consider, separated by a semi-colon (;).
Each column name may be followed by a colon (:) and the number of discretization bins to be calculated for this column.
Type: NVARCHAR(ANY)
 - ▶ **bins**
the default number of discretization bins to be calculated
Type: INTEGER
Default: 10
 - ▶ **binprec**
the precision allowed for considering an even distribution of data records in the calculated discretization bins. The number of data records in each bin must be within $[iw - \text{binprec} * iw, iw + \text{binprec} * iw]$ where iw is the size of the input table divided by the number of requested discretization bin limits.
Type: DOUBLE
Default: 0.1
Min: 0
Max: 1
 - ▶ **outtabletype**
the type of the output table. This can be 'table' or 'temporary'.
Type: VARCHAR(16)
Default: 'table'
 - ▲ Returns
INTEGER the number of columns for which discretization bin limits are calculated

Details

This stored procedure calculates the limits for discretization bins of equal frequency on numeric columns. Each bin contains approximately an equal number of data records.

The discretization bin limits are written into the output table with following columns: colname, break. The column colname references the name of the input table columns, and the column break contains a bin limit for this column.

When it is impossible to discretize with the specified number of bins, the stored procedure tries to calculate a fewer number of bins. If the data is skewed, it is even possible that all data records fall into a single bin: in this case, a single row is written for this column into the output table with a NULL value in the column break.

Examples

```
CALL nza..EFDISC('outtable=disc_bounds1, intable=nza..iris,
incolumn=petallength;petalwidth:4, bins=3');

SELECT * FROM disc_bounds1 ORDER BY colname, break;

CALL nza..APPLY_DISC('outtable=disc_iris_discrete,
intable=nza..iris, btable=disc_bounds1, replace=T');

SELECT petallength, count(*) FROM disc_iris_discrete GROUP BY
petallength ORDER BY petallength;

SELECT petalwidth, count(*) FROM disc_iris_discrete GROUP BY
petalwidth ORDER BY petalwidth;

CALL nza..DROP_TABLE('disc_bounds1');

CALL nza..DROP_TABLE('disc_iris_discrete');
```

EFDISC

2

(1 row)

<i>COLNAME</i>	<i>BREAK</i>
----------------	--------------

-----+-----

<i>PETALLENGTH</i>	1.9
--------------------	-----

<i>PETALLENGTH</i>	4.9
--------------------	-----

<i>PETALWIDTH</i>	0.3
-------------------	-----

<i>PETALWIDTH</i>	1.3
-------------------	-----

<i>PETALWIDTH</i>	1.8
-------------------	-----

(5 rows)

APPLY_DISC

2

(1 row)

PETALLENGTH | COUNT

-----+-----

1 | 50

2 | 54

3 | 46

(3 rows)

PETALWIDTH | COUNT

-----+-----

1 | 41

2 | 37

3 | 38

4 | 34

(4 rows)

DROP_TABLE

t

(1 row)

DROP_TABLE

t

(1 row)

```
CALL nza..EFDISC('outtable=disc_bounds2, intable=nza..iris,
incolumn= petallength:6, binprec=0.001');

SELECT * FROM disc_bounds2 ORDER BY colname, break;

CALL nza..APPLY_DISC('outtable=disc_iris_discrete2,
intable=nza..iris, btable=disc_bounds2, replace=T');

SELECT petallength, count(*) FROM disc_iris_discrete2 GROUP BY
petallength ORDER BY petallength;

CALL nza..DROP_TABLE('disc_bounds2');

CALL nza..DROP_TABLE('disc_iris_discrete2');
```

EFDISC

1

(1 row)

<i>COLNAME</i>	<i>BREAK</i>
----------------	--------------

-----+-----

<i>PETALLENGTH</i>	4.3
--------------------	-----

(1 row)

APPLY_DISC

1

(1 row)

<i>PETALLENGTH</i>	<i>COUNT</i>
--------------------	--------------

-----+-----

1	75
---	----

2	75
---	----

(2 rows)

DROP_TABLE

t

(1 row)

```

DROP_TABLE
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Discretization
- ▶ EMDISC
- ▶ EWDISC
- ▶ APPLY_DISC

EMDISC - Discretization bins of minimal entropy

This stored procedure calculates the limits for discretization bins of minimal entropy on numeric columns. Each bin contains approximatively an equal number of data records.

Usage

The EMDISC stored procedure has the following syntax:

- ▶ **EMDISC(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table or view
Type: NVARCHAR(ANY)
 - ▶ **outtable**
the output table to store the discretization bin limits into
Type: NVARCHAR(ANY)
 - ▶ **incolumn**
the input table columns to consider, separated by a semi-colon (;)
Type: NVARCHAR(ANY)
 - ▶ **target**
the input table column containing a class label

Type: NVARCHAR(ANY)

► **outtabletype**

the type of the output table. This can be 'table' or 'temporary'.

Type: VARCHAR(16)

Default: 'table'

▲ Returns

INTEGER the number of columns for which discretization bin limits are calculated

Details

This stored procedure calculates the limits for discretization bins on numeric columns that minimize the entropy of the input table column <target>.

The discretization bin limits are written into the output table with following columns: colname, break. The column colname references the name of the input table columns, and the column break contains a bin limit for this column.

Entropy Minimization Discretization was originally presented in [U. M. Fayyad, K. B. Irani Multi-interval discretization of continuous-valued attributes for classification learning]. In this method a set of sorted values is recursively partitioned selecting splits that minimize class information entropy. Following original notation, let T be the value of attribute A that partition set S of examples into two disjoint subsets S1 and S2. Let's also assume that there are k classes C1, ..., Ck and let P(Ci,S) be the proportion of examples in S that are labeled with class Ci.

- The class entropy of a subset S is defined as: $E(S) = -P(C1,S)\log(P(C1,S)) - P(C2,S)\log(P(C2,S)) - \dots - P(Ck,S)\log(P(Ck,S))$

- The class information entropy of the partition induced by split T on attribute A is given with the following equation: $E(A,T;S) = (|S1|/|S|)E(S1) + (|S2|/|S|)E(S2)$ Amongst all candidate split points TA is selected for which E(A,T;S) is minimal.

The stopping criterion problem is solved using so called Minimum Description Length Principle Criterion.

Examples

```
CALL nza..EMDISC('outtable=disc_bounds1, intable=nza..disc_iris,
incolumn=petal_length;petal_width, target=species');

SELECT * FROM disc_bounds1 ORDER BY colname, break;

CALL nza..APPLY_DISC('outtable=disc_iris_discrete,
intable=nza..disc_iris, btable=disc_bounds1, replace=T');

SELECT petal_length, count(*) FROM disc_iris_discrete GROUP BY
petal_length ORDER BY petal_length;

SELECT petal_width, count(*) FROM disc_iris_discrete GROUP BY
petal_width ORDER BY petal_width;

CALL nza..DROP_TABLE('disc_bounds1');

CALL nza..DROP_TABLE('disc_iris_discrete');

EMDISC
```

2

(1 row)

COLNAME | BREAK

-----+-----

PETAL_LENGTH | 1.9

PETAL_LENGTH | 4.7

PETAL_WIDTH | 0.6

PETAL_WIDTH | 1.7

(4 rows)

APPLY_DISC

2

(1 row)

PETAL_LENGTH | COUNT

-----+-----

1 | 50

2 | 45

3 | 55

(3 rows)

PETAL_WIDTH | COUNT

-----+-----

1 | 50

2 | 54

3 | 46

(3 rows)

```

DROP_TABLE
-----

t
(1 row)

DROP_TABLE
-----

t
(1 row)

```

Related Functions

- ▶ category Analytics - Discretization
- ▶ EFDISC
- ▶ EWDISC
- ▶ APPLY_DISC

ENTROPY - Univariate Entropy

This stored procedure calculates the entropy of a column

Usage

The ENTROPY stored procedure has the following syntax:

- ▶ **ENTROPY(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **incolumn**
the input table column
Type: NVARCHAR(128)
 - ▶ **by**
the input table column which splits the data into groups for which the operation is to be performed. If specified, an output table must be indicated.

Type: NVARCHAR(128)

Default: <none>

► **outtable**

the output table to write the entropy into. This parameter must be specified if parameter *by* is specified.

Type: NVARCHAR(256)

Default: <none>

▲ Returns

DOUBLE the entropy of the input table column, or the number of groups in the output table for which entropy has been calculated

Details

This stored procedure calculates the entropy of an input column, either in the whole input table or within the groups defined in the column specified by parameter *<by>*. Univariate Entropy is a measure saying how evenly the cases are distributed for the values of the input column. It takes a positive value, 0 means that the column contains only one value.

If parameter *'by'* is specified, an output table must be specified. The output table is created with following columns: *over_<by>*, *entropy*. The entropy of the input column is given for each group of the *<by>* column.

Examples

```
CALL nza..ENTROPY('intable=nza..adult,
incolumn=WORKCLASS');
```

ENTROPY

1.3588645281597

(1 row)

```
CALL nza..ENTROPY('intable=nza..adult,
incolumn=WORKCLASS, by=EDUCATION,
outtable=entropy_adult_4');
```

```
SELECT * FROM entropy_adult_4 order by over_education;
```

```
CALL nza..DROP_TABLE('entropy_adult_4');
```

ENTROPY

16

(1 row)

<i>ENTROPY</i>	<i>OVER_EDUCATION</i>
0.89894981922821	10th
0.74279033472579	11th
0.87727051185427	12th
0.69526495582091	1st-4th
0.70599054726772	5th-6th
1.1611784201972	7th-8th
0.8852814808038	9th
1.4635115503386	Assoc-acdm
1.2741250142814	Assoc-voc
1.5749857842579	Bachelors
2.096963873495	Doctorate
1.1911841663211	HS-grad
1.927161656386	Masters
0.53352632278282	Preschool
2.0542073033733	Prof-school
1.3084798585826	Some-college

(16 rows)

DROP_TABLE

t

(1 row)

Related Functions

- ▶ category Analytics - Statistics
- ▶ COND_ENTROPY
- ▶ JOINT_ENTROPY
- ▶ MUTUALINFO

EWDISC - Discretization bins of equal width

This stored procedure calculates the limits for discretization bins of equal width on numeric columns

Usage

The EWDISC stored procedure has the following syntax:

- ▶ **EWDISC(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table or view
Type: NVARCHAR(256)
 - ▶ **outtable**
the output table to store the discretization bin limits into
Type: NVARCHAR(256)
 - ▶ **incolumn**
the input table columns to consider, separated by a semi-colon (;).
Each column name may be followed by a colon (:) and the number of discretization bins to be calculated for this column.
Type: NVARCHAR(ANY)
 - ▶ **bins**
the default number of discretization bins to be calculated
Type: INTEGER
Default: 10
 - ▶ **outtabletype**
the type of the output table. This can be 'table' or 'temporary'.
Type: VARCHAR(16)
Default: 'table'
 - ▲ Returns
INTEGER the number of columns for which discretization bin limits are calculated

Details

This stored procedure calculates the limits for discretization bins of equal width on numeric columns. The width of the bins for a given column is calculated as $(vmax - vmin)/k$ where k is the number of discretization bins requested for the column and $vmin$ and $vmax$ are the minimum and

maximum values of the column. The discretization bin limits are placed at $v_{min} + i * w$, for $i = 1, \dots, k-1$.

The discretization bin limits are written into the output table with following columns: colname, break. The column colname references the name of the input table columns, and the column break contains a bin limit for this column.

Examples

```
CALL nza..EWDISC('outtable=disc_bounds1, intable=nza..iris,
incolumn=petallength:5;sepalwidth, bins=4');

SELECT * FROM disc_bounds1 ORDER BY colname, break;

CALL nza..APPLY_DISC('outtable=disc_iris_discrete,
intable=nza..iris, btable=disc_bounds1, replace=T');

SELECT petallength, count(*) FROM disc_iris_discrete GROUP BY
petallength ORDER BY petallength;

SELECT sepalwidth, count(*) FROM disc_iris_discrete GROUP BY
sepalwidth ORDER BY sepalwidth;

CALL nza..DROP_TABLE('disc_bounds1');

CALL nza..DROP_TABLE('disc_iris_discrete');
```

EWDISC

2

(1 row)

<i>COLNAME</i>	<i>BREAK</i>
----------------	--------------

-----+-----

<i>PETALLENGTH</i>	2.18
--------------------	------

<i>PETALLENGTH</i>	3.36
--------------------	------

<i>PETALLENGTH</i>	4.54
--------------------	------

<i>PETALLENGTH</i>	5.72
--------------------	------

<i>SEPALWIDTH</i>	2.6
-------------------	-----

<i>SEPALWIDTH</i>	3.2
-------------------	-----

<i>SEPALWIDTH</i>	3.8
-------------------	-----

(7 rows)

APPLY_DISC

2

(1 row)

PETALLENGTH COUNT	
-----+-----	
1	50
2	3
3	34
4	47
5	16

(5 rows)

SEPALWIDTH COUNT	
-----+-----	
1	24
2	84
3	36
4	6

(4 rows)

DROP_TABLE

t

(1 row)

DROP_TABLE

t

(1 row)

Related Functions

- ▶ category Analytics - Discretization
- ▶ EFDISC
- ▶ EMDISC
- ▶ EWDISC_NICE
- ▶ APPLY_DISC

EWDISC_NICE - Discretization bins of equal width with human-friendly limits

This stored procedure calculates the limits for discretization bins of equal width on numeric columns. The discretization bin limits are placed on human-friendly numeric values.

Usage

The EWDISC_NICE stored procedure has the following syntax:

▶ **EWDISC_NICE(NVARCHAR(ANY) paramString)**

▲ Parameters

▶ **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ **intable**

the input table or view

Type: NVARCHAR(ANY)

▶ **outtable**

the output table to store the discretization bin limits into

Type: NVARCHAR(ANY)

▶ **incolumn**

the input table columns to consider, separated by a semi-colon (;).

Each column name may be followed by a colon (:) and the number of discretization bins to be calculated for this column.

Type: NVARCHAR(ANY)

▶ **bins**

the default number of discretization bins to be calculated

Type: INTEGER

Default: 10

▶ **outtabletype**

the type of the output table. This can be 'table' or 'temporary'.

Type: VARCHAR(16)

Default: 'table'

▲ Returns

INTEGER the number of columns for which discretization bin limits are calculated

Details

This stored procedure calculates the limits for discretization bins of equal width on numeric columns. The width of the bins for a given column is calculated as $6 * \text{stddev} / k$ where k is the number of discretization bins requested for the column and stddev is the standard deviation of the column values. The width is then made "nice" by choosing the nearest scale 1, 2, 2.5 or 5 of a power of ten. The bin limits are then set around the column mean value so that the bin limits are multiples of the nice width.

NOTE: the resulting number of bins may slightly differ from the requested number of bins.

The discretization bin limits are written into the output table with following columns: colname, break. The column colname references the name of the input table columns, and the column break contains a bin limit for this column.

Examples

```
CALL nza..EWDISC_NICE('outtable=disc_bounds1,
intable=nza..iris, incolumn=petallength:5;sepalwidth,
bins=4');

SELECT * FROM disc_bounds1 ORDER BY colname, break;

CALL nza..APPLY_DISC('outtable=disc_iris_discrete,
intable=nza..iris, btable=disc_bounds1, replace=T');

SELECT petallength, count(*) FROM disc_iris_discrete
GROUP BY petallength ORDER BY petallength;

SELECT sepalwidth, count(*) FROM disc_iris_discrete GROUP
BY sepalwidth ORDER BY sepalwidth;

CALL nza..DROP_TABLE('disc_bounds1');

CALL nza..DROP_TABLE('disc_iris_discrete');
```

```
EWDISC_NICE
-----
                2
(1 row)

  COLNAME      | BREAK
-----+-----
  PETALLENGTH  |      2
  PETALLENGTH  |      3
  PETALLENGTH  |      4
```

PETALLENGTH		5
PETALLENGTH		6
SEPALWIDTH		2.5
SEPALWIDTH		3
SEPALWIDTH		3.5
SEPALWIDTH		4

(9 rows)

APPLY_DISC

2

(1 row)

PETALLENGTH		COUNT
-----+-----		
1		50
2		1
3		15
4		42
5		33
6		9

(6 rows)

SEPALWIDTH		COUNT
-----+-----		
1		19
2		64
3		49
4		15
5		3

(5 rows)

DROP_TABLE

```

-----
t
(1 row)

DROP_TABLE
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Discretization
- ▶ EFDISC
- ▶ EMDISC
- ▶ EWDISC
- ▶ APPLY_DISC

EXPORT_MODEL - Export one or more analytic models to a file set

This stored procedure exports the specified analytic models in a proprietary format to a set of files. All files are stored in the specified directory and have a common prefix. Model contents, model metadata, and model privileges can be exported.

Usage

The EXPORT_MODEL stored procedure has the following syntax:

- ▶ **EXPORT_MODEL(NVARCHAR(ANY))**
 - ▲ Parameters
 - ▶ **paramString**
a comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
a semicolon-separated list of names of models to be exported. If all models must be exported, specify model=all. If parameter where is not specified, parameter model must be specified.
Type: NVARCHAR(ANY)
 - ▶ **where**

a WHERE clause to filter the set of models to be exported. All columns from view V_NZA_MODELS can be used in the WHERE clause. If parameter model is not specified, parameter where must be specified.

Type: NVARCHAR(ANY)

► **directory**

the name of the directory where all result files are written to. The directory must exist. An absolute path name must be specified.

Type: NVARCHAR(ANY)

► **name**

the name of the result file set. This name is used as prefix for each file of the file set. If a file set with this name already exists, use the parameter overwrite to delete it first.

Type: NVARCHAR(ANY)

► **acl**

a flag ("access control list") controlling export of privileges. Only the administrator can use this parameter. If set to true, model privileges are exported also.

Type: BOOLEAN

► **overwrite**

a flag used to overwrite existing files. If a file set with the specified name already exists in the target directory, export is possible only if overwrite is set to true. In this case all existing files of the file set are deleted.

Type: BOOLEAN

► **verbose**

a flag controlling if additional output about the progress of the export process is printed.

Type: BOOLEAN

▲ **Returns**

INTEGER the number of successfully exported models

Details

The parameters model and where are used to specify the models to be exported. If both parameters are specified, the two model sets are merged. To export all models, pass model=all (the where parameter is ignored in this case). You can use any existing directory as target directory that can be written by the database process. A directory can contain export file sets of different export operations, but all of them must have different names. The overwrite parameter can be used to automatically delete file sets with the same name before export. If a model cannot be exported (for example, the user does not have the SELECT privilege for this model), the export of this model is skipped and the system continues the export with the next model. Only on severe errors the export process is aborted completely. Only the database administrator can export the model privileges (which user and which group has which access right on a model), using the acl parameter.

Examples

```
CALL
nza..TIMESERIES('model=tsmodel,intable=nza..iris,time=ID,target=
PETALLENGTH,by=CLASS,algorithm=esoothing');
```

```

CALL
nza..EXPORT_MODEL('model=tsmodel,directory=/tmp/export,na
me=tsexport,acl=true');

CALL nza..DROP_MODEL('model=tsmodel');

TIMESERIES
-----
3

(1 row)

EXPORT_MODEL
-----
1

(1 row)

NOTICE: Dropped: TSMODEL

DROP_MODEL
-----
t

(1 row)

```

Related Functions

- ▶ category Analytics - Model Management
- ▶ LIST_MODELS
- ▶ IMPORT_MODEL

EXPORT_PMML - Export an analytics model as PMML document to a file

This stored procedure exports the given analytics model as PMML document to a file, or it exports a model from a PMML table to a file. If no PMML table exists containing the PMML document for this model, one can be created automatically when requested. Optionally, instead of writing to a file, the result can be returned by the procedure.

Usage

The EXPORT_PMML stored procedure has the following syntax:

- ▶ **EXPORT_PMML(NVARCHAR(ANY))**
 - ▲ Parameters
 - ▶ paramString

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► **model**

the model to be exported as PMML document to a file

Type: NVARCHAR(64)

► **type**

the type of PMML document: "standard" (default), or "spss"

Type: VARCHAR(16)

► **intable**

the table containing the PMML model to be exported

Type: NVARCHAR(256)

► **file**

the file (absolute path name) to write the PMML document into. If file is not specified, the PMML document is returned by the procedure.

Type: NVARCHAR(256)

► **outtable**

the output table to write the PMML document into. If it is not specified, the PMML document will be written to the file only. This parameter is ignored if a PMML table exists already for the given model. This parameter is not allowed if intable was specified.

Type: NVARCHAR(128)

▲ **Returns**

TEXT if a file is specified, always 't' (otherwise an exception is raised). If no file is specified, the PMML document.

Details

This stored procedure can be called in two ways:

1. EXPORT_PMML('model=..., type=..., file=..., outtable=...'), where model is mandatory
2. EXPORT_PMML('intable=..., file=..., model=...'), where intable is mandatory

In case 1, the stored procedure exports the given analytics model as PMML document to a file (or returns the PMML document).

- If there is a registered table for the model containing the PMML document of the given type, the stored procedure reads the table, concatenates the rows and writes them to the given file. In this case, the out-table parameter is ignored.

- If there is no registered table for the model containing the PMML document of the given type, and the <outtable> parameter is specified, the procedure internally calls PMML_MODEL to create the table first. It then copies the PMML document from the table to the given file as above.

- Otherwise, the PMML document is created directly (without an intermediate PMML table) and written to the file.

In case 2, the stored procedure exports an analytics model from a PMML table to a file. The PMML table is specified by the intable parameter. If the PMML table contains more than one model, the model parameter

is needed to identify the model, else it is ignored.

NOTE: If possible, an existing file is overwritten without notice.

Examples

```
CALL nza..ARULE('intable=nza..retail, model=mbamodel,
supporttype=percent, support=5, lvl=0, maxsetsize=5,
confidence=0.5');
```

```
CALL nza..EXPORT_PMML('model=mbamodel,
file=/tmp/mbamodel.pmml');
```

```
CALL nza..DROP_MODEL('model=mbamodel');
```

NOTICE:

RUNNING FPGrowth algorithm:

DATASET : "NZA".. "RETAIL"

Transaction column : "TID"

Item column : "ITEM"

Group by : <none>

Minimum support : 5 %

Minimum confidence: 0.5

Max frequent itemset size : 5

Level of conditional dbs : 0

Result tables prefix : "NZA_META_MBAMODEL"

ARULE

14

(1 row)

EXPORT_PMML

t

(1 row)

NOTICE: Dropped: MBAMODEL

DROP_MODEL

t

(1 row)

Related Functions

- ▶ category Analytics - Model Management
- ▶ LIST_MODELS
- ▶ PMML_MODEL

FMEASURE - F-Measure from a Confusion Matrix

This stored procedure calculates the F-measure of a class from a confusion matrix

Usage

The FMEASURE stored procedure has the following syntax:

- ▶ **FMEASURE(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **matrixTable**
the confusion matrix table
Type: NVARCHAR(256)
 - ▶ **class**
the class in the confusion matrix table to calculate the F-measure on
Type: NVARCHAR(ANY)
 - ▲ Returns
DOUBLE the F-Measure

Details

This stored procedure calculates the F-measure of a class from a confusion matrix. The F-measure is calculated as $2 * TPR * PPV / (TPR + PPV)$, where TPR and PPV are the result of the corresponding stored procedures called on the same confusion matrix.

The confusion matrix table has the following columns: real, prediction, cnt. The column cnt contains the frequency of making a given prediction for the given real value.

Examples

```
CALL nza..TRAIN_TEST('modelType=dectree, model=iris_c45,
traintable=nza..iris_train, testtable=nza..iris_test,
target=class, id=id, outtable=iris_pred, minsplit=2');

CALL nza..CONFUSION_MATRIX('intable=nza..iris_test,
resulttable=iris_pred, id=id, resultid=id, target=class,
```

```

resulttarget=class, matrixTable=confMatrix');
CALL nza..FMEASURE('matrixTable=confMatrix,
class=virginica');
CALL nza..DROP_MODEL('model=iris_c45');
CALL nza..DROP_TABLE('iris_pred');
CALL nza..DROP_TABLE('confMatrix');

  TRAIN_TEST
-----
      0.918919
(1 row)

  CONFUSION_MATRIX
-----
              5
(1 row)

      FMEASURE
-----
      0.94736842105263
(1 row)

  DROP_MODEL
-----
      t
(1 row)

  DROP_TABLE
-----
      t
(1 row)

  DROP_TABLE

```

```
-----
t
(1 row)
```

Related Functions

- ▶ category Analytics - Diagnostic Measures
- ▶ CONFUSION_MATRIX
- ▶ TPR
- ▶ PPV

FPR - False Positive Rate from a Confusion Matrix

This stored procedure calculates the False Positive Rate of a class from a confusion matrix

Usage

The FPR stored procedure has the following syntax:

- ▶ **FPR(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **matrixTable**
the confusion matrix table
Type: NVARCHAR(256)
 - ▶ **class**
the class in the confusion matrix table to calculate the False Positive Rate on
Type: NVARCHAR(ANY)
 - ▲ Returns
DOUBLE the False Positive Rate

Details

This stored procedure calculates the False Positive Rate of a class from a confusion matrix. The False Positive Rate is the ratio of the number of wrongly classified records into the given class divided by the number of real values that are not the given class.

The confusion matrix table has the following columns: real, prediction, cnt. The column cnt contains the frequency of making a given prediction for the given real value.

Examples

```
CALL nza..TRAIN_TEST('modelType=dectree, model=iris_c45,
traintable=nza..iris_train, testtable=nza..iris_test,
target=class, id=id, outtable=iris_pred, minsplit=2');

CALL nza..CONFUSION_MATRIX('intable=nza..iris_test,
resulttable=iris_pred, id=id, resultid=id, target=class,
resulttarget=class, matrixTable=confMatrix');

CALL nza..FPR('matrixTable=confMatrix, class=virginica');

CALL nza..DROP_MODEL('model=iris_c45');

CALL nza..DROP_TABLE('iris_pred');

CALL nza..DROP_TABLE('confMatrix');
```

TRAIN_TEST

0.918919

(1 row)

CONFUSION_MATRIX

5

(1 row)

FPR

0.035714

(1 row)

DROP_MODEL

t

(1 row)

DROP_TABLE

```

t
(1 row)

DROP_TABLE
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Diagnostic Measures
- ▶ CONFUSION_MATRIX

GET_COLUMN_LIST - Retrieve a list of columns with a given role and type from a column properties table

This stored procedure looks into a column properties table and returns those columns that have the desired roles and types.

Usage

The GET_COLUMN_LIST stored procedure has the following syntax:

- ▶ **GET_COLUMN_LIST((NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
Comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **colPropertiesTable**
Full valid name of the column properties table in the form database.schema.objectname. Database and schema are optional (default: current database/default database, current schema).
Type: NVARCHAR(ANY)
 - ▶ **role**
The expected column roles of the result columns, separated by a semicolon or comma. If it is NULL or empty, all columns are matched. Allowed values are: 'id', 'target', 'input', 'ignore', 'obj-weight', 'trials'.
Type: NVARCHAR(ANY)
Default: <none>
 - ▶ **type**

The expected column types of the result columns, separated by a semicolon or comma. If it is NULL or empty, all columns are matched. Allowed values are: 'nom', 'cont'.

Type: NVARCHAR(ANY)

Default: <none>

► **separator**

A string used to separate the result columns (typically a single character)

Type: NVARCHAR(ANY)

▲ **Returns**

NVARCHAR(ANY) The list of columns, filtered by their column role and column type.

Examples

```
CALL nza..COLUMN_PROPERTIES('intable=nza..weatherr,
outtable=weatherDefSchema, coldeftype=nom
,incolumn=temperature|GRADE:cont;WINDY:ignore');
```

```
CALL
nza..GET_COLUMN_LIST('colPropertiesTable=weatherDefSchema
, role=input;id;target;objweight, type=nom;cont,
separator=";");
```

```
CALL nza..DROP_TABLE('weatherDefSchema');
```

COLUMN_PROPERTIES

6

(1 row)

GET_COLUMN_LIST

"INSTANCE";"OUTLOOK";"TEMPERATURE";"HUMIDITY";"GRADE"

(1 row)

DROP_TABLE

t

(1 row)

Related Functions

- ▶ category Analytics - Column Properties
- ▶ COLUMN_PROPERTIES

GLM - Build a Generalized Linear Model

This stored procedure builds a Generalized Linear Regression model

Usage

The GLM stored procedure has the following syntax:

▶ GLM(NVARCHAR(ANY) paramString)

▲ Parameters

▶ paramString

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ model

the name of the GLM model

Type: NVARCHAR(ANY)

▶ intable

the input table

Type: NVARCHAR(256)

▶ id

the input table column identifying a unique instance id

Type: NVARCHAR(128)

▶ target

the input table column to predict a value for. Only numeric type of target column is accepted.

Type: NVARCHAR(128)

▶ incolumn

the input table columns with special properties, separated by a semi-colon (;).

Each column is followed by one or several of the following properties:

- its type: ':nom' (for nominal), ':cont' (for continuous). Per default, all numerical types are continuous, other types are nominal.

- its role: ':id', ':target', ':input', ':ignore', ':objweight'.

(Remark: ':colweight(<wgt>)' is unsupported, i.e. ':colweight(<wgt>)' same as ':colweight(1)' same as ':input').

If the parameter is undefined, all columns of the input table have default properties.

Type: NVARCHAR(ANY)

Default: <none>

► **coldeftype**

default type of the input table columns. Allowed values are 'nom' and 'cont'.

If the parameter is undefined, all numeric columns are considered continuous, other columns nominal.

Type: NVARCHAR(ANY)

Default: <none>

► **coldefrole**

default role of the input table columns. Allowed values are 'input' and 'ignore'.

If the parameter is undefined, all columns are considered 'input' columns.

Type: NVARCHAR(ANY)

Default: <none>

► **colPropertiesTable**

the input table where column properties for the input table columns are stored. The format of this table is the output format of stored procedure nza..COLUMN_PROPERTIES().

If the parameter is undefined, the input table column properties will be detected automatically.

(Remark: colPropertiesTable with "COLWEIGHT" column with value '<wgt>' is unsupported, i.e. same as '1')

Type: NVARCHAR(256)

Default: <none>

► **intercept**

flag indicating whether the model is built with or without an intercept value

Type: BOOLEAN

Default: true

► **interaction**

the definition of the allowed interactions between input columns. The interaction is a list of factors separated by a semicolon (;). A factor is a list of variables separated by a star (*). A variable is a column name of the input table. Continuous variables can be followed by a caret (^) and a numeric value, in this case the given power of values of this column is meant. Nominal variables can be followed by a sign equal (=) and a value, so that only the given value of the variable is allowed to interact with the other variables of this factor. If no value is indicated after a nominal variable, all distinct values interact independantly with the other variables of the factor. By default, all input columns are considered independent and do not interact with each other.

Type: NVARCHAR(ANY)

Default: "

- ▶ **family**
the type of the distribution. Allowed values are: bernoulli, gaussian, poisson, binomial, negativebinomial, wald (inversegaussian), gamma.
Type: NVARCHAR(ANY)
Default: bernoulli
- ▶ **family_param**
additional parameter used for some distributions. IF family_param='quasi' then quasi-likelihood in case of Poisson and Binomial distributions is optimized. IF family_param=-1 (or is omitted) then mentioned distribution parameter is estimated from data. IF family_param is given explicit then should be > 0.
Type: DOUBLE
Default: -1
- ▶ **link**
the type of the link function. Allowed values are: canbinom, cangeom, cannegbinom, cauchit, clog, cloglog, gaussit, identity, inverse, invnegative, invsquare, log, logit, loglog, oddspower, power, probit, sqrt.
Type: NVARCHAR(ANY)
Default: logit
- ▶ **link_param**
an additional parameter used for some links like: cannegbinom, oddspower, power. The range of value depends on the used link function.
Type: DOUBLE
Default: 1
- ▶ **maxit**
the maximum number of iterations
Type: INTEGER
Default: 20
- ▶ **eps**
the maximum (relative) error used as stopping criteria
Type: DOUBLE
Default: 1e-3
- ▶ **tol**
the tolerance for the linear equation solver when to consider a value to be equal to zero
Type: DOUBLE
Default: 1e-7
- ▶ **method**
the method used to calculate a GLM model. Allowed values are: irls, psgd.
Type: NVARCHAR(ANY)
Default: irls

- ▶ **trials**
- the input table column containing the number of trials for the binominal distribution. This parameter must be specified when family=binomial. This parameter is ignored for other distributions.
Type: NVARCHAR(ANY)
Default: "
- ▶ **debug**
flag indicating to display debug information
Type: BOOLEAN
Default: false

- ▲ Returns
BIGINT the number of variables (column or column=value) used in the GLM model

Details

This stored procedure builds a Generalized Linear model. The model is saved to the database in a set of tables and registered in the database model metadata. Use the Model Management functions to further manipulate the model or access the model tables.

Examples

```
CALL nza..GLM('model=adult_glm, intable=nza..adult_train,
id=id, target=age');
```

```
CALL nza..DROP_MODEL('model=adult_glm');
```

```
GLM
```

```
-----
```

```
58
```

```
(1 row)
```

```
DROP_MODEL
```

```
-----
```

```
t
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Regression
- ▶ PREDICT_GLM

- ▶ PRINT_GLM
- ▶ LIST_MODELS

GRANT_MODEL - Grant privileges on an analytics model

This stored procedure grants one or more privileges on an analytics model to users and/or groups

Usage

The GRANT_MODEL stored procedure has the following syntax:

▶ GRANT_MODEL(NVARCHAR(ANY))

▲ Parameters

▶ paramString

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ model

the model to be granted privileges on

Type: NVARCHAR(64)

▶ privilege

a semicolon-separated list of privileges. Allowed privileges are: list, select, alter, update, drop.

Type: VARCHAR(256)

▶ user

a semicolon-separated list of users to grant privileges to. If not specified, no user is granted the privileges, and the parameter group has to be specified.

Type: NVARCHAR(256)

Default: <none>

▶ group

a semicolon-separated list of groups to grant privileges to. If not specified, no group is granted the privileges, and the parameter user has to be specified.

Type: NVARCHAR(256)

Default: <none>

▶ grantoption

flag indicating if the users or groups can further grant the given privileges to other users or groups

Type: BOOLEAN

Default: false

▲ Returns

BOOLEAN always true (otherwise an exception is raised)

Details

This stored procedure grants privileges to users and groups on the given model. The possible privileges are:

- LIST: Allows to list a model and its properties (using the views and the list procedures),
- SELECT: Allows to read the model contents (to SELECT the model tables, print the model, convert the model to PMML),
- ALTER: Allows to change the model properties (name, owner, ...),
- UPDATE: Allows to change the model contents using specific procedures,
- DROP: Allows to drop a model.

To grant a privilege to a user or group (including group "PUBLIC"), you must have the LIST privilege on this user or group. By default, the owner of a model, the ADMIN user, and the database owner have all privileges on a model. You cannot grant privileges to yourself.

Examples

```
CALL nza..ARULE('intable=nza..retail, model=mbamodel,
supporttype=percent, support=5, lvl=0, maxsetsize=5,
confidence=0.5');
```

```
CALL nza..GRANT_MODEL('model=mbamodel,
privilege=LIST;SELECT, user=inzauser');
```

```
CALL nza..DROP_MODEL('model=mbamodel');
```

NOTICE:

RUNNING FPGrowth algorithm:

DATASET : "NZA".."RETAIL"

Transaction column : "TID"

Item column : "ITEM"

Group by : <none>

Minimum support : 5 %

Minimum confidence: 0.5

Max frequent itemset size : 5

Level of conditional dbs : 0

Result tables prefix : "NZA_META_MBAMODEL"

ARULE

14


```
(1 row)
```

```
GRANT_MODEL
```

```
-----
```

```
t
```

```
(1 row)
```

```
NOTICE: Dropped: MBAMODEL
```

```
DROP_MODEL
```

```
-----
```

```
t
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Model Management
- ▶ LIST_MODELS
- ▶ REVOKE_MODEL

GROW_DECTREE - Build a Decision Tree model

This stored procedure builds a Decision Tree model

Usage

The GROW_DECTREE stored procedure has the following syntax:

▶ GROW_DECTREE(NVARCHAR(ANY) paramString)

▲ Parameters

▶ paramString

The comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ model

The name of the Decision Tree model to build.

Type: NVARCHAR(ANY)

▶ intable

The name of the input table.

Type: NVARCHAR(256)

- ▶ **id**
The column of the input table that identifies a unique instance ID.
Type: NVARCHAR(128)
- ▶ **target**
The input table column representing the class.
Type: NVARCHAR(128)
- ▶ **incolumn**
The input table columns with special properties, separated by a semi-colon (;).
Each column is followed by one or several of the following properties:
 - type: ':nom' (for nominal), ':cont' (for continuous). By default, all numerical types are continuous, other types are nominal
 - role: ':id', ':target', ':input', ':ignore'.
 (Remark: ':objweight' is unsupported, i.e. ':objweight' same as ':ignore').
 (Remark: ':colweight(<wgt>)' is unsupported, i.e. ':colweight(<wgt>)' same as ':colweight(1)' same as ':input').
 If the parameter is undefined, all columns of the input table have default properties.
 Type: NVARCHAR(ANY)
 Default: <none>
- ▶ **coldeftype**
The default type of the input table columns. Valid values are 'nom' and 'cont'.
If the parameter is undefined, all numeric columns are considered continuous, other columns nominal.
Type: NVARCHAR(ANY)
Default: <none>
- ▶ **coldefrole**
The default role of the input table columns. Allowed values are 'input' and 'ignore'.
If the parameter is undefined, all columns are considered 'input' columns.
Type: NVARCHAR(ANY)
Default: <none>
- ▶ **colPropertiesTable**
The input table where column properties for the input table columns are stored. The format of this table is the output format of the nza..COLUMN_PROPERTIES() stored procedure.
If the parameter is undefined, the input table column properties is detected automatically.
(Remark: colPropertiesTable with "COLROLE" column with value 'objweight' is unsupported, i.e. same as 'ignore')

(Remark: colPropertiesTable with "COLWEIGHT" column with value '<wgt>' is unsupported, i.e. same as '1')

Type: NVARCHAR(256)

Default: <none>

► **weights**

The input table containing optional instance or class weights for the input table columns.

If the parameter is undefined, it is assumed that the weights are uniformly equal to 1.

The <weights> table contains following columns:

- weight: a numeric column containing the instance or class weight
- id: a column to be joined with the <id> column of <intable>, defining instance weights
- class: a column to be joined with the <target> column of <intable>, defining class weights

Either the id or class column can be missing, at least one of them must be present. For instances or classes not occurring in this table, weights of 1 are assumed.

Type: NVARCHAR(256)

Default: <none>

► **eval**

The class impurity measure used for split evaluation. Valid values are 'entropy' and 'gini'.

Type: NVARCHAR(ANY)

Default: entropy

► **minimprove**

The minimum improvement of the split evaluation measure that is required.

Type: DOUBLE

Default: 0.02

Min: 0.0

► **minsplit**

The minimum number of instances per tree node that can be split.

Type: INTEGER

Default: 50

Min: 2

► **maxdepth**

The maximum number of tree levels, including leaves.

Type: INTEGER

Default: 10

Min: 1

Max: 62

► **statistics**

flags indicating which statistics to collect. Allowed values are: none, columns, values:n, all.

If statistics=none, no statistics are collected.

If statistics=columns, statistics on the input table columns like mean value are collected.

If statistics=values:n with n a positive number, statistics about the columns and the column values are collected. Up to <n> column value statistics are collected:

- If a nominal column contains more than <n> values, only the <n> most frequent column statistics are kept.
- If a numeric column contains more than <n> values, the values will be discretized and the statistics will be collected on the discretized values.

Indicating statistics=all is equal to statistics=values:100.

Type: NVARCHAR(ANY)

Default: 'none'

▲ Returns

INTEGER The number of Decision Tree nodes, including leaves.

Details

This stored procedure builds a Decision tree model. The model is saved to the database in a set of tables and registered in the database model metadata. Use the Model Management functions to further manipulate the model or access the model tables.

A top-down tree growing algorithm is used with the following features:

- binary splits (equality-based for nominal attributes, inequality-based for continuous attributes)
- no missing value handling
- entropy or Gini index for split evaluation
- stop criteria satisfied at a node with a uniform class
- stop criteria satisfied when further splits do not improve the class impurity by at least <minimprove>
- stop criteria satisfied when the number of instances is less than <minsplit>
- stop criteria satisfied when the tree depth reaches <maxdepth>

Examples

```
CALL nza..GROW_DECTREE('model=adult_tree,
intable=nza..adult_train, id=id, target=income,
eval=gini, minsplit=1000, maxdepth=62');
```

```
CALL nza..DROP_MODEL('model=adult_tree');
```

```
GROW_DECTREE
```

```
-----
```

11

```

(1 row)

DROP_MODEL
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Classification
- ▶ DECTREE
- ▶ PRUNE_DECTREE
- ▶ PRINT_DECTREE
- ▶ PREDICT_DECTREE
- ▶ LIST_MODELS

GROW_REGTREE - Grow a Regression Tree model

This stored procedure builds a Regression Tree model

Usage

The GROW_REGTREE stored procedure has the following syntax:

- ▶ **GROW_REGTREE(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of the Regression Tree model to build
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **id**
the input table column identifying a unique instance id
Type: NVARCHAR(128)
 - ▶ **target**
the input table column representing the prediction target
Type: NVARCHAR(128)
 - ▶ **incolumn**

the input table columns with special properties, separated by a semi-colon (;).

Each column is followed by one or several of the following properties:

- its type: ':nom' (for nominal), ':cont' (for continuous). Per default, all numerical types are continuous, other types are nominal.
- its role: ':id', ':target', ':input', ':ignore'.

(Remark: ':objweight' is unsupported, i.e. ':objweight' same as ':ignore').

(Remark: ':colweight(<wgt>)' is unsupported, i.e. ':colweight(<wgt>)' same as ':colweight(1)' same as ':input').

If the parameter is undefined, all columns of the input table have default properties.

Type: NVARCHAR(ANY)

Default: <none>

► **coldeftype**

default type of the input table columns. Allowed values are 'nom' and 'cont'.

If the parameter is undefined, all numeric columns are considered continuous, other columns nominal.

Type: NVARCHAR(ANY)

Default: <none>

► **coldefrole**

default role of the input table columns. Allowed values are 'input' and 'ignore'.

If the parameter is undefined, all columns are considered 'input' columns.

Type: NVARCHAR(ANY)

Default: <none>

► **colPropertiesTable**

the input table where column properties for the input table columns are stored. The format of this table is the output format of stored procedure nza..COLUMN_PROPERTIES().

If the parameter is undefined, the input table column properties will be detected automatically.

(Remark: colPropertiesTable with "COLROLE" column with value 'objweight' is unsupported, i.e. same as 'ignore')

(Remark: colPropertiesTable with "COLWEIGHT" column with value '<wgt>' is unsupported, i.e. same as '1')

Type: NVARCHAR(256)

Default: <none>

► **eval**

the split evaluation measure. Allowed values are: variance.

Type: NVARCHAR(ANY)

Default: variance

► **minimprove**

the minimum improvement of the split evaluation measure required

Type: DOUBLE

Default: 0.1

Min: 0.00001

► **minsplit**

the minimum number of instances per tree node that can be split

Type: INTEGER

Default: 50

Min: 2

► **maxdepth**

the maximum number of tree levels (including leaves)

Type: INTEGER

Default: 10

Min: 1

Max: 62

► **statistics**

flags indicating which statistics to collect. Allowed values are: none, columns, values:n, all.

If statistics=none, no statistics are collected.

If statistics=columns, statistics on the input table columns like mean value are collected.

If statistics=values:n with n a positive number, statistics about the columns and the column values are collected. Up to <n> column value statistics are collected:

- If a nominal column contains more than <n> values, only the <n> most frequent column statistics are kept.
- If a numeric column contains more than <n> values, the values will be discretized and the statistics will be collected on the discretized values.

Indicating statistics=all is equal to statistics=values:100.

Type: NVARCHAR(ANY)

Default: 'none'

▲ **Returns**

INTEGER the number of Regression Tree nodes (including leaves)

Details

This stored procedure builds a Regression tree model. The model is saved to the database in a set of tables and registered in the database model metadata. Use the Model Management functions to further manipulate the model or access the model tables.

A top-down tree growing algorithm is used with the following features:

- binary splits (equality-based for nominal attributes, inequality-based for continuous attributes),
- no missing value handling,
- variance for split evaluation,
- stop criteria satisfied when further splits do not improve the variance by at least <minimprove>,
- stop criteria satisfied when the number of instances is less than <minsplit>,
- stop criteria satisfied when the tree depth reaches <maxdepth>.

Examples

```
CALL nza..GROW_REGTREE('model=wrt, intable=nza..weatherr,
id=instance, target=grade, minsplit=2, maxdepth=3');
```

```
CALL nza..DROP_MODEL('model=wrt');
```

```
GROW_REGTREE
-----
              7

(1 row)

DROP_MODEL
-----
t

(1 row)
```

Related Functions

- ▶ category Analytics - Regression
- ▶ LIST_MODELS
- ▶ PREDICT_REGTREE
- ▶ PRINT_REGTREE
- ▶ PRUNE_REGTREE
- ▶ REGTREE

HIST - Histograms

This stored procedure creates histograms. The number of bins and the bins themselves can be specified or are automatically calculated.

Usage

The HIST stored procedure has the following syntax:

► **HIST(NVARCHAR(ANY) paramString)**

▲ Parameters

► **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► **intable**

the input table or view

Type: NVARCHAR(ANY)

► **incolumn**

the input table column to build the histogram onto

Type: NVARCHAR(ANY)

► **outtable**

the output table to store the histogram into

Type: NVARCHAR(ANY)

► **nbreaks**

the number of bins for the histogram. If not specified, the number of bins is calculated automatically.

Type: INT4

Default: <none>

Min: 1

► **right**

the flag indicating whether the histogram bins should be right-closed (true) or right-open (false)

Type: BOOLEAN

Default: true

► **btable**

the input table with breaks for the histogram. If not specified, the bins are calculated automatically, using the parameter <nbreaks> if specified.

Type: NVARCHAR(ANY)

Default: <none>

► **bcolumn**

the <btable> column containing the breaks for the histogram. This column must be specified if the parameter <btable> is specified.

Type: NVARCHAR(ANY)

Default: <none>

► **density**

flag indicating whether densities should be attached to the output table

Type: BOOLEAN

Default: false

► **midpoints**

flag indicating whether the midpoints of the bins should be attached to the output table

Type: BOOLEAN

Default: false

► **freq**

flag indicating whether frequencies should be attached to the output table

Type: BOOLEAN

Default: false

► **cum**

flag indicating whether cumulative frequencies should be attached to the output table (setting this flag automatically sets freq flag as frequencies have to be calculated prior to cumulative frequencies)

Type: BOOLEAN

Default: false

▲ Returns

INTEGER the number of created bins

Details

This stored procedure calculates an histogram for the input table column. Three modes are available:

- When neither parameter <nbreaks> nor parameter <btable> are specified, the histogram contains equally-sized bins that are automatically calculated.
- When parameter <btable> is specified, the histogram contains the bins whose boundaries are defined in column <bcolumn> of <btable>.
- When parameter <nbreaks> is specified, the histogram contains <nbreaks> equally-sized bins that are automatically calculated.

If parameters <nbreaks> and <btable> are specified simultaneously, parameter <nbreaks> is ignored.

The histogram is stored in an output table with following columns: idx, bleft, bright, count. The histogram bins limits are defined in columns bleft and bright, and can be sorted in ascending order using the column idx. The frequency of the input column values per bin is indicated in column count.

Four additional columns density, midpoint, freq (frequency) and cum (cumulative frequency) can be available in the output table if the corresponding parameters are set to true.

Examples

```
CALL
nza..HIST('intable=nza..iris,incolumn=petallength,outtable=hist1,right=F');
```

```
SELECT * FROM hist1 ORDER BY idx;
CALL nza..DROP_TABLE('hist1');
```

HIST

12

(1 row)

IDX | BLEFT | BRIGHT | COUNT

-----+-----+-----+-----

0 | 1 | 1.5 | 23

1 | 1.5 | 2 | 27

2 | 2 | 2.5 | 0

3 | 2.5 | 3 | 0

4 | 3 | 3.5 | 3

5 | 3.5 | 4 | 8

6 | 4 | 4.5 | 18

7 | 4.5 | 5 | 25

8 | 5 | 5.5 | 18

9 | 5.5 | 6 | 17

10 | 6 | 6.5 | 7

11 | 6.5 | 7 | 4

(12 rows)

DROP_TABLE

t

(1 row)

```
CALL
nza..HIST('intable=nza..iris,incolumn=petallength,outtable=hist2
,nbreaks=10,right=T');
SELECT * FROM hist2 ORDER BY idx;
CALL nza..DROP_TABLE('hist2');
```

HIST

10

(1 row)

<i>IDX</i>	<i>BLEFT</i>	<i>BRIGHT</i>	<i>COUNT</i>
------------	--------------	---------------	--------------

-----+-----+-----+-----

0	1	1.59	37
---	---	------	----

1	1.59	2.18	13
---	------	------	----

2	2.18	2.77	0
---	------	------	---

3	2.77	3.36	3
---	------	------	---

4	3.36	3.95	8
---	------	------	---

5	3.95	4.54	26
---	------	------	----

6	4.54	5.13	29
---	------	------	----

7	5.13	5.72	18
---	------	------	----

8	5.72	6.31	11
---	------	------	----

9	6.31	6.9	5
---	------	-----	---

(10 rows)

DROP_TABLE

t

(1 row)

```
CREATE TABLE gdm_hbr (br DOUBLE);
INSERT INTO gdm_hbr VALUES(0);
INSERT INTO gdm_hbr VALUES(2);
INSERT INTO gdm_hbr VALUES(4);
INSERT INTO gdm_hbr VALUES(6);
INSERT INTO gdm_hbr VALUES(8);
CALL
nza..HIST('intable=nza..iris,incolumn=petallength,outtabl
```

```
e=hist3,btable=gdm_hbr,bcolumn=br');
SELECT * FROM hist3 ORDER BY idx;
CALL nza..DROP_TABLE('hist3');
CALL nza..DROP_TABLE('gdm_hbr');
```

HIST

4

(1 row)

IDX | BLEFT | BRIGHT | COUNT

-----+-----+-----+-----

0 | 0 | 2 | 50

1 | 2 | 4 | 16

2 | 4 | 6 | 75

3 | 6 | 8 | 9

(4 rows)

DROP_TABLE

t

(1 row)

DROP_TABLE

t

(1 row)

```
CALL
nza..HIST('intable=nza..iris,incolumn=sepallength,outtable=hist4
,right=F,density=T,midpoints=T,freq=T,cum=T');
SELECT * FROM hist4 ORDER BY idx;
CALL nza..DROP_TABLE('hist4');
```

HIST

```
-----
      8
(1 row)

      IDX | BLEFT | BRIGHT | COUNT |          DENSITY          |
MIDPOINT |      FREQ      | CUM
-----+-----+-----+-----+-----+-----+-----
+-----+-----+-----+-----+-----+-----+-----
      0 |      4 |      4.5 |      4 | 0.0533333333333333 |
4.25 | 0.0266666666666667 | 0.03
      1 |      4.5 |      5 |      18 |          0.24 |
4.75 |          0.12 | 0.15
      2 |      5 |      5.5 |      30 |          0.4 |
5.25 |          0.2 | 0.35
      3 |      5.5 |      6 |      31 | 0.413333333333333 |
5.75 | 0.206666666666667 | 0.55
      4 |      6 |      6.5 |      32 | 0.426666666666667 |
6.25 | 0.213333333333333 | 0.77
      5 |      6.5 |      7 |      22 | 0.293333333333333 |
6.75 | 0.146666666666667 | 0.91
      6 |      7 |      7.5 |      7 | 0.093333333333333 |
7.25 | 0.046666666666667 | 0.96
      7 |      7.5 |      8 |      6 |          0.08 |
7.75 |          0.04 | 1.00
(8 rows)

DROP_TABLE
-----
t
(1 row)
```

Related Functions

- category Analytics - Statistics
- UNITABLE
- BITABLE

IMPORT_MODEL - Import one or more analytics models from a file set

This stored procedure imports the specified analytic models from a set of files into an INZA-enabled database. Model contents, model metadata, and model privileges can be imported. The file set must have been created with the EXPORT_MODEL procedure before.

Usage

The IMPORT_MODEL stored procedure has the following syntax:

► **IMPORT_MODEL(NVARCHAR(ANY))**

▲ Parameters

► **paramString**

a comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► **model**

a semicolon-separated list of names of models to be imported from a file set. If all models must be imported, specify model=all. If parameter where is not specified, parameter model must be specified.

Type: NVARCHAR(ANY)

► **where**

a WHERE clause to filter the set of models to be imported. All columns from view V_NZA_MODELS can be used in the WHERE clause. If parameter model is not specified, parameter where must be specified.

Type: NVARCHAR(ANY)

► **directory**

the name of the directory where all files of the file set are stored. An absolute path name must be specified.

Type: NVARCHAR(ANY)

► **name**

the name of the file set. This name is used as prefix for each file of the file set. If the directory contains only one file set, this parameter does not need to be specified.

Type: NVARCHAR(ANY)

► **acl**

a flag ("access control list") controlling import of privileges. Only the administrator can use this parameter. If set to true, model privileges are imported also (if they exist in the file set).

Type: BOOLEAN

► **owner**

the name of the owner of all imported models. If no name is specified, the current user is the new owner of all models. This parameter can be specified by the database administrator only.

Type: NVARCHAR(ANY)

► **overwrite**

a flag used to overwrite existing models. If a model with the same name as an imported model already exists in the database, import of this model is possible only if overwrite is set to true. In this case, existing models are deleted first if name conflicts appear.

Type: BOOLEAN

► **verbose**

a flag controlling if additional output about the progress of the import process is printed.

Type: BOOLEAN

▲ Returns

INTEGER the number of successfully imported models

Details

The parameters `model` and `where` are used to specify the models to be imported. If both parameters are specified, the two model sets are merged. To import all models, pass `model=all` (the `where` parameter is ignored in this case). The specified directory must contain an export file set generated by the procedure `EXPORT_MODEL` before. The database process must be able to read the files in this directory. If the directory contains more than one export file set, the parameter `name` must be used to select the desired file set for import. If a model to be imported has the same name as an existing model, the model is not imported. However, if the `overwrite` parameter is set to true and the user has the privilege to delete the existing model, the imported model overwrites the existing model. If a model cannot be imported (for example, an existing model cannot be overwritten), the import of this model is skipped and the system continues the import with the next model. Only on severe errors the import process is aborted completely. Only the database administrator can import the model privileges (which user and which group has which access right on a model), using the `acl` parameter. Of course model privileges must have been exported before, else this parameter has no effect. By default, the current user is the new owner of all imported models and gets the corresponding privileges on the models. Only the administrator can specify another (existing) owner for all imported models.

Examples

```
\c EXDB

CALL
nza..TIMESERIES('model=tsmodel,intable=nza..iris,time=ID,
target=PETALLENGTH,by=CLASS,algorithm=esoothing');

CALL
nza..EXPORT_MODEL('model=tsmodel,directory=/tmp/export,name=tsexport,acl=true');

CALL nza..DROP_MODEL('model=tsmodel');

\c IMDB
```



```
CALL
nza..IMPORT_MODEL('model=tsmodel,directory=/tmp/export,acl=true'
);
```

You are now connected to database EXDB.

TIMESERIES

3

(1 row)

EXPORT_MODEL

1

(1 row)

NOTICE: Dropped: TSMODEL

DROP_MODEL

t

(1 row)

You are now connected to database IMDB.

IMPORT_MODEL

1

(1 row)

Related Functions

- category Analytics - Model Management
- LIST_MODELS
- EXPORT_MODEL

IMPUTE_DATA - Impute missing data

This stored procedure replaces missing values in the input data

Usage

The IMPUTE_DATA stored procedure has the following syntax:

- **IMPUTE_DATA(NVARCHAR(ANY) paramString)**

▲ Parameters

▶ **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ **intable**

the input table

Type: NVARCHAR(256)

▶ **method**

the data imputation method. Allowed values are: mean, median, freq (most frequent value), replace. If not specified, the method is median for the numeric columns and freq for the nominal columns. The methods mean and median cannot be used with nominal columns.

Type: NVARCHAR(ANY)

Default: <none>

▶ **outtable**

the output table with the replaced missing values. If not specified, the missing values are replaced in the input table directly.

Type: NVARCHAR(256)

Default: <none>

▶ **inColumn**

the input table column where missing values have to be replaced. If not specified, all input data columns are considered.

Type: NVARCHAR(128)

Default: <none>

▶ **numericValue**

the numeric replacement value when method=replace

Type: DOUBLE

Default: -1

▶ **nominalValue**

the nominal replacement value when method=replace

Type: NVARCHAR(ANY)

Default: missing

▶ **outtabletype**

the type of the output table. It can be 'table' or 'temporary'.

Type: NVARCHAR(16)

Default: 'table'

▲ Returns

INTEGER the number of attributes where data was updated

Details

This stored procedure replaces missing values in the specified column or, if no column is specified, in all columns of the input table. If no replacement method is specified, missing values in a numeric column are replaced by the median value of this column, while missing values in a nominal column are replaced by the most frequent value. If two values have the same frequency, the alphabetically first value is used.

The input data can be modified in place or copied then modified into the output table. Imputation of missing data is helpful for most of the data mining procedures.

Examples

```
CREATE TABLE miss(id int, col float, attr float,data datetime,
class NVARCHAR(10));

INSERT INTO miss VALUES (1,1.4,null,'2008-01-01','white');
INSERT INTO miss VALUES (2,2.5,random(),null,null);
INSERT INTO miss VALUES (3,null,random(),'2008-01-01','white');
INSERT INTO miss VALUES (4,1.4,random(),null,'black');

CALL nza..IMPUTE_DATA('intable=miss');

CALL nza..DROP_TABLE('miss');

IMPUTE_DATA
-----
              4

(1 row)

DROP_TABLE
-----
t

(1 row)
```

Related Functions

- category Analytics - Data Transformation
- KNN
- NAIVEBAYES

INITIALIZE - Initialize the model management infrastructure

This stored procedure creates tables, views, a sequence and a stored procedure needed for the analytics model management in the current database. If the tables, views and sequence already exist, nothing is done.

Usage

The INITIALIZE stored procedure has the following syntax:

► INITIALIZE(NVARCHAR(ANY) paramString)

▲ Parameters

► paramString

The strings "help", "noschema", or "force". "Noschema" instructs the procedure to move back the metadata from the INZA schema to the default schema (as preparation for disablement of full schema mode). "Force" instructs the procedure to always recreate the metadata views (needed after database backup was restored to a different database).

Type: NVARCHAR(ANY)

▲ Returns

NVARCHAR(ANY) a text explaining whether the infrastructure already exists, or has been created successfully

Details

This stored procedure creates the model management infrastructure into the current database if not already done. If full schema mode is enabled, the schema INZA is used, if it is disabled, we have no choice of a schema. The following database objects are created:

- model management tables: NZA_META_MODELS, NZA_META_COMPONENTS, NZA_META_PARAMS, NZA_META_COLPROPS
- model management views: V_NZA_MODELS, V_NZA_COMPONENTS, V_NZA_PARAMS, V_NZA_COLPROPS
- model management sequence: NZA_META_IDSEQUENCE
- model management procedure: METADATA_VERSION

The tables, the sequence, and the procedure are not public, the views are a public interface. The views return only records that belong to models where the user has the LIST privilege.

Examples

```
CALL nza..CLEANUP();
```

```
CALL nza..INITIALIZE();
```

```
CALL nza..INITIALIZE();
```

CLEANUP

The metadata objects have been removed successfully.

(1 row)

INITIALIZE

```
-----
The metadata objects are successfully initialized.
```

```
(1 row)
```

```
INITIALIZE
```

```
-----
----
Nothing to be done. The metadata objects are already
initialized.
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Model Management
- ▶ IS_INITIALIZED

IQR - InterQuartile Range

This stored procedure calculates the interquartile range of a numeric column

Usage

The IQR stored procedure has the following syntax:

▶ IQR(NVARCHAR(ANY) paramString)

▲ Parameters

▶ paramString

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ intable

the input table or view

Type: NVARCHAR(256)

▶ incolumn

the input table column

Type: NVARCHAR(128)

▲ Returns

REAL the interquartile range value

Details

This stored procedure calculates the width of the interquartile range, i.e. Q3-Q1. Q1 is the first quartile containing 25% of the population, and Q3 is the third quartile containing 75% of the population.

Examples

```
CALL nza..IQR('intable=nza..quant_iris,
incolumn=sepal_length');
```

```
IQR
```

```
-----
```

```
1.3
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Quantiles & Outliers
- ▶ QUARTILE
- ▶ QUARTILE_DISC

IS_INITIALIZED - Check the model management infrastructure

This stored procedure checks if the model management infrastructure is initialized, and if it needs to be migrated. If no database is given, the current database is assumed.

Usage

The IS_INITIALIZED stored procedure has the following syntax:

▶ **IS_INITIALIZED(NVARCHAR(ANY))**

▲ Parameters

▶ **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ **database**

the database where to check the model management infrastructure. If not specified, the current database is used.

Type: NVARCHAR(128)

Default: <none>

▲ Returns

NVARCHAR(ANY) a text explaining that the metadata tables are initialized (otherwise an exception is raised)

Details

This stored procedure checks if the model management infrastructure is initialized with the expected version.

- if the model management tables, views and sequence does not exist, the model management infrastructure has to be initialized.
- if they exist but their version is older than expected, the model management infrastructure has to be migrated to a newer version.
- Otherwise, nothing has to be done.

This stored procedure can check the model management infrastructure in a remote database using the parameter database. To check the current database, the stored procedure can be called with a NULL parameter, an empty parameter or without parameter.

Examples

```
CALL nza..IS_INITIALIZED();

IS_INITIALIZED

-----

The metadata tables are initialized.

(1 row)
```

Related Functions

- ▶ category Analytics - Model Management
- ▶ INITIALIZE
- ▶ REGISTER_MODEL

JOINT_ENTROPY - Bivariate Entropy

This stored procedure calculates the joint entropy of two columns

Usage

The JOINT_ENTROPY stored procedure has the following syntax:

- ▶ **JOINT_ENTROPY(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)

- ▶ **incolumn**
the two input table columns separated by a semicolon (;)
Type: NVARCHAR(ANY)
- ▶ **by**
the input table column which splits the data into groups for which the operation is to be performed. If specified, an output table must be indicated.
Type: NVARCHAR(128)
Default: <none>
- ▶ **outtable**
the output table to write the entropy into. This parameter must be specified if parameter **by** is specified.
Type: NVARCHAR(256)
Default: <none>
- ▲ **Returns**
DOUBLE the joint entropy of both input table columns, or the number of groups in the output table for which entropy has been calculated

Details

This stored procedure calculates the entropy of two input columns, either in the whole input table or within the groups defined in the column specified by parameter <by>. Bivariate Entropy is a measure saying how evenly the cases are distributed for the values of both input columns. It takes a positive value, 0 means that the column contains only one value.

If parameter 'by' is specified, an output table must be specified. The output table is created with following columns: over_<by>, jointentropy. The joint entropy of both input columns is given for each group of the <by> column.

Examples

```
CALL nza..JOINT_ENTROPY('intable=nza..CensusIncome,
incolumn=age;wage_per_hour');
```

```
JOINT_ENTROPY
-----
6.9548076555911
(1 row)
```

```
CALL nza..JOINT_ENTROPY('intable=nza..CensusIncome,
incolumn=age;wage_per_hour, outtable=resultTable,
by=sex');
```



```

SELECT * FROM resultTable order by over_sex;

CALL nza..DROP_TABLE('resultTable');

JOINT_ENTROPY
-----
                2
(1 row)

JOINTENTROPY | OVER_SEX
-----+-----
6.9578241327179 | Female
6.8873765557205 | Male
(2 rows)

DROP_TABLE
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ COND_ENTROPY
- ▶ ENTROPY
- ▶ MUTUALINFO

KMEANS - Build a K-means Clustering model

This stored procedure builds a Clustering model that clusters the input data into k centers. The centers are calculated as the mean value of the nearest input data records.

Usage

The KMEANS stored procedure has the following syntax:

- ▶ **KMEANS(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► **model**

the name of the Clustering model to build

Type: NVARCHAR(ANY)

► **intable**

the input table

Type: NVARCHAR(256)

► **outtable**

the output table where clusters are assigned to each input table record

Type: NVARCHAR(ANY)

► **id**

the input table column identifying a unique instance id

Type: NVARCHAR(128)

► **target**

the input table column representing a class or a value to predict, this column is ignored by the Clustering algorithm.

Type: NVARCHAR(128)

Default: <none>

► **distance**

the distance function. Allowed values are: euclidean, norm_euclidean, manhattan, canberra, maximum, mahalanobis.

Type: NVARCHAR(ANY)

Default: norm_euclidean

► **k**

number of centers

Type: INTEGER

Default: 3

► **maxiter**

the maximum number of iterations to perform

Type: INTEGER

Default: 5

Min: 1

Max: 1000

► **randseed**

the random generator seed

Type: INTEGER

Default: 12345

► **idbased**

the specification that random generator seed is based on id column value

Type: BOOL

Default: false

► **incolumn**

the input table columns with special properties, separated by a semi-colon (;).

Each column is followed by one or several of the following properties:

- its type: ':nom' (for nominal), ':cont' (for continuous). Per default, all numerical types are continuous, other types are nominal.

- its role: ':id', ':target', ':input', ':ignore'.

(Remark: ':objweight' is unsupported, i.e. ':objweight' same as ':ignore').

(Remark: ':colweight(<wgt>)' is unsupported, i.e. ':colweight(<wgt>)' same as ':colweight(1)' same as ':input').

If the parameter is undefined, all columns of the input table have default properties.

Type: NVARCHAR(ANY)

Default: <none>

► **coldeftype**

default type of the input table columns. Allowed values are 'nom' and 'cont'.

If the parameter is undefined, all numeric columns are considered continuous, other columns nominal.

Type: NVARCHAR(ANY)

Default: <none>

► **coldefrole**

default role of the input table columns. Allowed values are 'input' and 'ignore'.

If the parameter is undefined, all columns are considered 'input' columns.

Type: NVARCHAR(ANY)

Default: <none>

► **colPropertiesTable**

the input table where column properties for the input table columns are stored. The format of this table is the output format of stored procedure nza..COLUMN_PROPERTIES().

If the parameter is undefined, the input table column properties will be detected automatically.

(Remark: colPropertiesTable with "COLROLE" column with value 'objweight' is unsupported, i.e. same as 'ignore')

(Remark: colPropertiesTable with "COLWEIGHT" column with value '<wgt>' is unsupported, i.e. same as '1')

Type: NVARCHAR(256)

Default: <none>

► **statistics**

flags indicating which statistics to collect. Allowed values are: none, columns, values:n, all.

If statistics=none, no statistics are collected.

If statistics=columns, statistics on the input table columns like mean value are collected.

If statistics=values:n with n a positive number, statistics about the columns and the column values are collected. Up to <n> column value statistics are collected:

- If a nominal column contains more than <n> values, only the <n> most frequent column statistics are kept.

- If a numeric column contains more than <n> values, the values will be discretized and the statistics will be collected on the discretized values.

Indicating statistics=all is equal to statistics=values:100.

Type: NVARCHAR(ANY)

Default: 'none'

► **transform**

flag indicating if the input table columns have to be transformed. Allowed values are: L (for leave as is), N (for normalization) or S (for standardization). If it is not specified, no transformation will be performed.

Type: NVARCHAR(ANY)

Default: L

▲ **Returns**

BIGINT the number of generated clusters

Details

This stored procedure builds a K-means Clustering model. The model is saved to the database in a set of tables and registered in the database model metadata. Use the Model Management functions to further manipulate the model or access the model tables.

The clusters are build iteratively by partitioning data into k (or less) separate clusters according to their distance to the cluster center, then re-calculating the cluster centers. The K-means Clustering algorithm stops after <maxiter> iterations.

The output table <outtable> is created with following columns: id, cluster_id, distance. The id column matches the <id> column of the input table. Each input table record is associated with a cluster, where the distance from the record to the cluster center is the smallest. The cluster ID and the distance to the cluster center are given in the columns cluster_id and distance.

Examples

```
CALL nza..KMEANS('model=adult_md1, intable=nza..adult,
outtable=adult_out, id=id, target=income, transform=S,
distance=euclidean, k=3, maxiter=5, randseed=12345,
```

```

idbased=false');
CALL nza..DROP_MODEL('model=adult_md1');
CALL nza..DROP_TABLE('adult_out');

KMEANS
-----

      3
(1 row)

DROP_MODEL
-----

t
(1 row)

DROP_TABLE
-----

t
(1 row)

```

Related Functions

- ▶ category Analytics - Clustering
- ▶ PREDICT_KMEANS
- ▶ LIST_MODELS

KNN - Build a K-Nearest Neighbors model

This stored procedure builds a K-Nearest Neighbors Classification or Regression model

Usage

The KNN stored procedure has the following syntax:

- ▶ **KNN(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of the KNN model to build
Type: NVARCHAR(ANY)
 - ▶ **intable**

the input table

Type: NVARCHAR(256)

► **id**

the input table column identifying a unique instance id

Type: NVARCHAR(128)

► **target**

the input table column representing the class

Type: NVARCHAR(128)

► **incolumn**

the input table columns with special properties, separated by a semi-colon (;).

Each column is followed by one or several of the following properties:

- its type: ':nom' (for nominal), ':cont' (for continuous). Per default, all numerical types are continuous, other types are nominal.

- its role: ':id', ':target', ':input', ':ignore'.

(Remark: ':objweight' is unsupported, i.e. ':objweight' same as ':ignore').

(Remark: ':colweight(<wgt>)' is unsupported, i.e. ':colweight(<wgt>)' same as ':colweight(1)' same as ':input').

If the parameter is undefined, all columns of the input table have default properties.

Type: NVARCHAR(ANY)

Default: <none>

► **coldeftype**

default type of the input table columns. Allowed values are 'nom' and 'cont'.

If the parameter is undefined, all numeric columns are considered continuous, other columns nominal.

Type: NVARCHAR(ANY)

Default: <none>

► **coldefrole**

default role of the input table columns. Allowed values are 'input' and 'ignore'.

If the parameter is undefined, all columns are considered 'input' columns.

Type: NVARCHAR(ANY)

Default: <none>

► **colPropertiesTable**

the input table where column properties for the input table columns are stored. The format of this table is the output format of stored procedure nza..COLUMN_PROPERTIES().

If the parameter is undefined, the input table column properties will be detected automatically.

(Remark: colPropertiesTable with "COLROLE" column with value 'objweight' is unsupported, i.e. same as 'ignore')

(Remark: colPropertiesTable with "COLWEIGHT" column with value '<wgt>' is unsupported, i.e. same as '1')

Type: NVARCHAR(256)

Default: <none>

- ▲ Returns
BIGINT the number of sample data records in the model

Details

This stored procedure builds a K-Nearest Neighbors Classification or Regression model. The model simply contains a sample among the input table records that will be used later for prediction.

Examples

```
CALL nza..KNN('model=iris_mdl, intable=nza..iris, id=id,
target=class');
```

```
CALL nza..DROP_MODEL('model=iris_mdl');
```

KNN

150

(1 row)

DROP_MODEL

t

(1 row)

Related Functions

- ▶ category Analytics - Classification
- ▶ PREDICT_KNN
- ▶ LIST_MODELS

KURTOSIS_AGG - excess Kurtosis

This function calculates the excess Kurtosis value of a single numeric variable, as the fourth central moment divided by the square of the variance of the probability distribution minus 3

Usage

The KURTOSIS_AGG aggregate has the following syntax:

- ▶ **KURTOSIS_AGG(DOUBLE X)**
 - ▲ Parameters
 - ▶ **X**
the input variable
Type: DOUBLE
 - ▲ Returns
DOUBLE the excess Kurtosis value of the input variable

Details

This function calculate the excess Kurtosis value of a single numeric variable. The kurtosis is a measure of the thickness of the tails of the variable distribution. If the kurtosis is negative, the tails are thinner or lighter than in a normal distribution. If the kurtosis is positive, the tails are thicker or heavier than in a normal distribution.

The excess Kurtosis is calculated as the fourth moment of the variable around its mean divided by the square of the variance of the probability distribution minus 3. Note that the normal distribution, due to the subtraction of 3, has a kurtosis of zero. A k-th order central moment is the sum of the k-th powers of differences between the mean and the actual value divided by the number of cases. Because of the fact that we want to know the moments for a population but we are computing them from the given sample values, diverse corrections are taken into account. This leads to many formulas for assessing the Kurtosis. In this implementation we followed a "midway" policy dividing the estimated central moments by the number of cases minus 1. This policy is a generally established practice for variance but not for Kurtosis. Therefore the implementations match each other for a large number of cases only. Our decision to use our approach was based on the fact that an unbiased estimate is not available anyway.

If a value is missing, the whole row is ignored.

Examples

```
SELECT nza..KURTOSIS_AGG(petallength) FROM nza..iris;
      KURTOSIS_AGG
-----
-1.4060569067921
(1 row)
```


Related Functions

- ▶ category Analytics - Statistics
- ▶ MOMENTS
- ▶ SKEWNESS_AGG
- ▶ SUMMARY1000

LDF_MANOVA_ONE_WAY_TEST - LDF of ABC Multivariate Analysis of Variance result in one way setting

This stored procedure prints the one way MANOVA linear discriminat function for the largest root,

Usage

The LDF_MANOVA_ONE_WAY_TEST stored procedure has the following syntax:

- ▶ **LDF_MANOVA_ONE_WAY_TEST(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table name
Type: NVARCHAR(ANY)
 - ▶ **id_task**
the id_task that will be presented, id_task must be positive integer >= 1.
Type: integer
 - ▲ Returns
NVARCHAR(2000) A string containing the SQL form of LDF

Details

This stored procedure outputs in a SQL form the ldf of one-way analysis of variance/covariance aiming to tell whether or not the groups of data identified by factor1 have the same mean value in all dependent variables or not. Note that the one way analysis could have been performed for a multitude of tasks. Therefore id_task is needed

Examples

```
create view irisX05 as
select *, mod(id,3) as factor from nza..iris;

CALL nza..MANOVA_ONE_WAY_TEST('intable=irisX05,id=Id, incolumn=
petallength;petalwidth;sepalwidth, factor1=class,
outtable=outtab05a, type=columns');

CALL
```

```
nza..LDF_MANOVA_ONE_WAY_TEST('intable=outtab05a,id_task=1');

```

```
CALL nza..DROP_TABLE('outtab05a');

```

```
CALL nza..DROP_TABLE('irisX05');

```

```
LDF_MANOVA_ONE_WAY_TEST
-----
-----
-----

```

```
select <row id>
, + 0.63828142599355 * "PETALLENGTH"
+ 14.376609151486 * "PETALWIDTH"
+ 10.766016415897 * "SEPALWIDTH"
as factor1
from <table name>
(1 row)

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ MANOVA_ONE_WAY_TEST
- ▶ PRINT_MANOVA_ONE_WAY_TEST

LDF_MANOVA_TWO_WAY_TEST - LDF of Multivariate Analysis of Variance result in TWO way setting

This stored procedure prints the TWO way MANOVA linear discriminat function for the largest root,

Usage

The LDF_MANOVA_TWO_WAY_TEST stored procedure has the following syntax:

- ▶ **LDF_MANOVA_TWO_WAY_TEST(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**

the input table name

Type: NVARCHAR(ANY)

► **id_task**

the id_task that will be presented, id_task must be positive integer >= 1.

Type: integer

▲ Returns

NVARCHAR(2000) A string containing the SQL form of LDF

Details

This stored procedure outputs in a SQL form the Ldf of TWO-way analysis of variance/covariance aiming to tell whether or not the groups of data identified by factor1 have the same mean value in all dependent variables or not. Note that the TWO way analysis could have been performed for a multitude of tasks. Therefore id_task is needed

Examples

```
create view irisX05 as
select *, mod(id,3) as factor from nza..iris;

CALL nza..MANOVA_TWO_WAY_TEST('intable=irisX05,id=Id, incolumn=
sepalwidth;petallength;sepalwidth,
factor1=factor,factor2=class, outtable=outtab05a,
type=columns');

CALL
nza..LDF_MANOVA_TWO_WAY_TEST('intable=outtab05a,id_task=1');

CALL nza..DROP_TABLE('outtab05a');

CALL nza..DROP_TABLE('irisX05');
```

```
LDF_MANOVA_TWO_WAY_TEST
```

```
LDF_MANOVA_TWO_WAY_TEST
```

```
-----
-----
-----
-----
-----
-----
-----
```

```
select <row id>
, + 0.98933945482201 * "SEPALWIDTH"
+ 0.0074007470715444 * "PETALLENGTH"
+ 0.0088047416599598 * "SEPALLENGTH"
as factor1
```

```
, + -0.071356687984851 * "SEPALWIDTH"
+ 9.0908512260774 * "PETALLENGTH"
+ 3.7847858074782 * "SEPALLENGTH"
as factor2
, + -0.81232580404822 * "SEPALWIDTH"
+ 0.010025802114667 * "PETALLENGTH"
+ 0.070947392958058 * "SEPALLENGTH"
as factorInteract
from <table name>
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ MANOVA_Two_WAY_TEST
- ▶ PRINT_MANOVA_Two_WAY_TEST

LINEAR_REGRESSION - Build a Linear Regression model

This stored procedure builds a Linear Regression model

Usage

The LINEAR_REGRESSION stored procedure has the following syntax:

- ▶ **LINEAR_REGRESSION(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the Linear Regression model to build
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **id**
the input table column identifying a unique instance id

Type: NVARCHAR(128)

► **target**

the input table column representing the prediction target, definition of multitargets can be processed by 'incolumn' parameter and column properties.

Type: NVARCHAR(128)

► **nominalCols**

the input table nominal columns, if any, separated by a semi-colon (;). Parameter 'nominalCols' is deprecated please use 'incolumn' instead.

Type: NVARCHAR(ANY) {default} <none>

► **incolumn**

the input table columns with special properties, separated by a semi-colon (;).

Each column is followed by one or several of the following properties:

- its type: ':nom' (for nominal), ':cont' (for continuous). Per default, all numerical types are continuous, other types are nominal.

- its role: ':id', ':target', ':input', ':ignore'.

(Remark: ':objweight' is unsupported, i.e. ':objweight' same as ':ignore').

(Remark: ':colweight(<wgt>)' is unsupported, i.e. ':colweight(<wgt>)' same as ':colweight(1)' same as ':input').

If the parameter is undefined, all columns of the input table have default properties.

Type: NVARCHAR(ANY)

Default: <none>

► **coldeftype**

default type of the input table columns. Allowed values are 'nom' and 'cont'.

If the parameter is undefined, all numeric columns are considered continuous, other columns nominal.

Type: NVARCHAR(ANY)

Default: <none>

► **coldefrole**

default role of the input table columns. Allowed values are 'input' and 'ignore'.

If the parameter is undefined, all columns are considered 'input' columns.

Type: NVARCHAR(ANY)

Default: <none>

► **colPropertiesTable**

the input table where column properties for the input table columns are stored. The format of this table is the output format of stored procedure nza..COLUMN_PROPERTIES().

If the parameter is undefined, the input table column properties will be detected automatically.

(Remark: colPropertiesTable with "COLROLE" column with value 'objweight' is unsupported, i.e. same as 'ignore')

(Remark: colPropertiesTable with "COLWEIGHT" column with value '<wgt>' is unsupported, i.e. same as '1')

Type: NVARCHAR(256)

Default: <none>

► **useSVDSolver**

a flag indicating whether Singular Value Decomposition and matrix multiplication should be used for solving the matrix equation

Type: BOOLEAN

Default: false

► **intercept**

flag indicating whether the model is built with or without an intercept value. The default has changed to true.

Type: BOOLEAN

Default: true

► **calculateDiagnostics**

a flag indicating whether diagnostics information should be displayed

Type: BOOLEAN

Default: false

▲ **Returns**

BOOLEAN always true

Details

This stored procedure builds the linear regression model using the QR solver of a non-singular model matrix, or the Moore-Penrose pseudoinversion in the case of a near-singular or exactly singular model matrix. Input data should be provided as a table with observations provided in rows, and predictors in columns. The list of predicted values may consist of more than 1 attribute, or a nominal attribute, in that case a model with multiple output variables will be created.

For each of the nominal attributes specified, the stored procedure will create the corresponding dictionary, encoding the mapping between the provided values and the model coefficients (each value of a given nominal attribute introduces a new coefficient into the model).

If requested, diagnostic information is displayed, as well as the set of matrices created for the model:

- <model>_linearmodel_R2 - row vector containing R^2 (being a fraction of variance explained by the model) of models created for each output variable (when calculateDiagnostics is TRUE),

- <model>_linearmodel_RSS - row vector containing Residual Sum of Squares of models created for each output variable (when calculateDiagnostics is TRUE),

- <model>_linearmodel_SDEV - the matrix of standard deviations of model coefficients (when calculateDiagnostics is TRUE, diagnostics is possible and model is overdetermined),

- <model>_linearmodel_TVAL - the matrix of the test statistics for the models' coefficients (when

calculateDiagnostics is TRUE, diagnostics is possible and model is overdetermined),

- <model>_linearmodel_PVAL - the matrix of the two--sided p-values for the models' coefficients (when calculateDiagnostics is TRUE, diagnostics is possible and model is overdetermined),

- <model>_linearmodel_Y_VAR_EST - the row vector containing the estimators of a variance of error term for each predicted variable (when calculateDiagnostics is TRUE, diagnostics is possible and model is overdetermined),

- <model>_linearmodel - the matrix (as table) containing model coefficients (when model can be constructed).

The model table contains following columns:

- VAR_ID - contains the identifier of the predictive attribute,
- VAR_NAME - contains the name of the predictive attribute,
- LEVEL_ID - contains the code of given nominal attribute level,
- LEVEL_NAME - contains the value of given nominal attribute level,
- PREDICTED_ID - contains the identifier of predicted attribute (useful in case of models with multiple predicted values),
- PREDICTED_NAME - contains the name of predicted attribute (useful in case of models with multiple predicted values),
- PREDICTED_LEVEL_ID - contains the code of given nominal attribute level (for given predicted value),
- PREDICTED_LEVEL_NAME - contains the value of given nominal attribute level (for given predicted value),
- VALUE - contains the value of the model coefficient unically identified by the values of columns described above,
- ST_DEV - contains the standard deviation of the model coefficient (when calculateDiagnostics is TRUE, diagnostics is possible and model is overdetermined, -1 otherwise),
- TVAL - contains the value of the the statistics for given model coefficient (when calculateDiagnostics is TRUE, diagnostics is possible and model is overdetermined, -1 otherwise),
- PVAL - contains the p-value of the two--sided test for given model coefficient (when calculateDiagnostics is TRUE, diagnostics is possible and model is overdetermined, -1 otherwise).

Additionally, for each output variable encoded using the convention described above, the additional rows will be present in the table, containing the following information:

- Intercept of the model (when includeIntercept=TRUE) (row with VAR_NAME='(Intercept)', VAR_ID=-1),
- R^2 of the model (row with VAR_NAME='[R^2]', VAR_ID=-2, ST_DEV = TVAL = PVAL = -1),
- RSS of the model (Residual Sum of Squares) (row with VAR_NAME='[RSS]', VAR_ID=-3, ST_DEV = TVAL = PVAL = -1),
- estimators of a variance of error term (row with VAR_NAME='[Y_VAR_EST]', VAR_ID=-4, ST_DEV = TVAL = PVAL = -1).

The constructed model can be applied to the data using the PREDICT_LINEAR_REGRESSION procedure. Note that using the Singular Value Decomposition and matrix multiplication (useSVDSolver=true) could be slower than the standard calculation, but is more stable in the case of an ill-posed, that is, near colinear, regression model.

Examples

```
CREATE TABLE adultT1 AS SELECT id, age AS v1, fnlwgt AS
fnlwgt, education_num AS v3 FROM nza..adult;
```

```
CALL nza..LINEAR_REGRESSION('model=modelA,
intable=adultT1, id=id, target=fnlwgt,
calculateDiagnostics=true');
```

```
CALL nza..DROP_MODEL('model=modelA');
```

```
CALL nza..DROP_TABLE('adultT1');
```

```
LINEAR_REGRESSION
```

```
-----
```

```
t
```

```
(1 row)
```

```
DROP_MODEL
```

```
-----
```

```
t
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```
CREATE TABLE adultT2 AS SELECT id, age, education_num,
income, sex FROM nza..adult;
```

```
CALL nza..LINEAR_REGRESSION('model=modelC,
intable=adultT2, id=id, target=age,
nominalCols=income;sex, calculateDiagnostics=true');
```

```
CALL nza..DROP_MODEL('model=modelC');
```

```
CALL nza..DROP_TABLE('adultT2');
```

```
LINEAR_REGRESSION
```

```
-----
```

```
t
```

```
(1 row)
```

```
DROP_MODEL
```



```

-----
t
(1 row)

DROP_TABLE
-----

t
(1 row)

```

Related Functions

- ▶ category Analytics - Regression
- ▶ PREDICT_LINEAR_REGRESSION

LIST_COLPROPS - List column properties for selected or all analytics models

This stored procedure lists the column properties for all models for which the user has the LIST privilege. A WHERE clause can be used to list only the column properties of specific models.

Usage

The LIST_COLPROPS stored procedure has the following syntax:

▶ LIST_COLPROPS(NVARCHAR(ANY))

▲ Parameters

▶ paramString

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ where

a WHERE clause to limit the set of models whose column properties are listed. All columns from views V_NZA_MODELS and V_NZA_COLPROPS can be used in the WHERE clause.

Type: NVARCHAR(ANY)

▲ Returns

INTEGER the number of column properties listed

Examples

```
CALL nza..ARULE('intable=nza..retail, model=mbamodel,
supporttype=percent, support=5, lvl=0, maxsetsize=5,
confidence=0.5');
```

```
CALL nza..LIST_COLPROPS('where=upper(MODELNAME) LIKE 'MBA%') ;
```

```
CALL nza..DROP_MODEL('model=mbamodel');
```

NOTICE:

RUNNING FPGrowth algorithm:
DATASET : "NZA".. "RETAIL"
Transaction column : "TID"
Item column : "ITEM"
Group by : <none>
Minimum support : 5 %
Minimum confidence: 0.5
Max frequent itemset size : 5
Level of conditional dbs : 0
Result tables prefix : "NZA_META_MBAMODEL"

ARULE

14
(1 row)

NOTICE:

<i>MODELNAME</i>	<i>COLUMNNAME</i>	<i>PROPERTYNAME</i>	
<i>PROPERTYTYPE</i>		<i>PROPERTYVALUE</i>	
<i>-----+-----+-----</i>			
<i>+-----+-----+-----</i>			
<i>MBAMODEL</i>	<i>ITEM</i>	<i>COLDATATYPE</i>	<i>NATIONAL</i>
<i>CHARACTER VARYING(128)</i>		<i>INTEGER</i>	
<i>MBAMODEL</i>	<i>ITEM</i>	<i>COLROLE</i>	<i>NATIONAL</i>
<i>CHARACTER VARYING(128)</i>		<i>input</i>	
<i>MBAMODEL</i>	<i>ITEM</i>	<i>COLTYPE</i>	<i>NATIONAL</i>
<i>CHARACTER VARYING(128)</i>		<i>cont</i>	
<i>MBAMODEL</i>	<i>ITEM</i>	<i>COLWEIGHT</i>	<i>DOUBLE PRECISION</i>
<i> 1</i>			
<i>MBAMODEL</i>	<i>ITEM</i>	<i>IDCOL</i>	<i>INTEGER</i>
<i> 2</i>			
<i>MBAMODEL</i>	<i>TID</i>	<i>COLDATATYPE</i>	<i>NATIONAL</i>
<i>CHARACTER VARYING(128)</i>		<i>INTEGER</i>	
<i>MBAMODEL</i>	<i>TID</i>	<i>COLROLE</i>	<i>NATIONAL</i>
<i>CHARACTER VARYING(128)</i>		<i>input</i>	

```

    MBAMODEL | TID          | COLTYPE      | NATIONAL CHARACTER
VARYING(128) | cont
    MBAMODEL | TID          | COLWEIGHT    | DOUBLE PRECISION
| 1
    MBAMODEL | TID          | IDCOL        | INTEGER
| 1

LIST_COLPROPS
-----
10
(1 row)

NOTICE: Dropped: MBAMODEL
DROP_MODEL
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Model Management
- ▶ LIST_MODELS

LIST_COMPONENTS - List components of selected or all analytics models

This stored procedure lists the components belonging to all models for which the user has the LIST privilege. A WHERE clause can be used to list only the components of specific models.

Usage

The LIST_COMPONENTS stored procedure has the following syntax:

- ▶ **LIST_COMPONENTS(NVARCHAR(ANY))**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **where**
a WHERE clause to limit the set of models whose components are listed. All columns from

views V_NZA_MODELS and V_NZA_COMPONENTS can be used in the WHERE clause.

Type: NVARCHAR(ANY)

- ▲ Returns
INTEGER the number of components listed

Details

This stored procedure lists the managed or referenced components that belong to an analytics model for which the user has the LIST privilege:

- tables,
- views,
- synonyms,
- matrices.

Examples

```
CALL nza..ARULE('intable=nza..retail, model=mbamodel,
supporttype=percent, support=5, lvl=0, maxsetsize=5,
confidence=0.5');
```

```
CALL nza..LIST_COMPONENTS('where=upper(MODELNAME) LIKE
'MBA%'');
```

```
CALL nza..DROP_MODEL('model=mbamodel');
```

NOTICE:

RUNNING FPGrowth algorithm:

DATASET : "NZA".."RETAIL"

Transaction column : "TID"

Item column : "ITEM"

Group by : <none>

Minimum support : 5 %

Minimum confidence: 0.5

Max frequent itemset size : 5

Level of conditional dbs : 0

Result tables prefix : "NZA_META_MBAMODEL"

ARULE

(1 row)

NOTICE:

MODELNAME	NAME	DATABASE	
TYPE	MANAGEMENT	USAGETYPE	SEQID
MBAMODEL	NZA_META_MBAMODEL_COLUMN_PROPERTIES	TEST_NZDOC	
View	Managed	Column Properties	
MBAMODEL	NZA_META_MBAMODEL_GROUP	TEST_NZDOC	
Table	Managed	Group	
MBAMODEL	NZA_META_MBAMODEL_ITEM	TEST_NZDOC	
Table	Managed	Item	
MBAMODEL	NZA_META_MBAMODEL_ITEMSET	TEST_NZDOC	
Table	Managed	Itemset	
MBAMODEL	NZA_META_MBAMODEL_RULE	TEST_NZDOC	
Table	Managed	Rule	
MBAMODEL	RETAIL	NZA	
Table	Referenced	Input	

LIST_COMPONENTS

6

(1 row)

NOTICE: Dropped: MBAMODEL

DROP_MODEL

t

(1 row)

Related Functions

- category Analytics - Model Management
- LIST_MODELS

LIST_MODELS - List selected or all analytics models

This stored procedure lists all models for which the user has the LIST privilege. This stored procedure can also list all models that have been exported via EXPORT_MODEL. A WHERE clause can be used to list only specific models.

Usage

The LIST_MODELS stored procedure has the following syntax:

► LIST_MODELS(NVARCHAR(ANY))

▲ Parameters

► paramString

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► directory

the name of a directory that contains the result file set of the EXPORT_MODEL command. If this parameter is specified, the exported models are listed. If this parameter is not specified, the models from the metadata repository are listed.

Type: NVARCHAR(ANY)

► name

the name of the export result file set, as specified in EXPORT_MODEL. This parameter can only be specified if parameter directory is specified also. If the directory contains only one result file set, this parameter does not need to be specified.

Type: NVARCHAR(ANY)

► where

a WHERE clause to limit the set of models that are listed. All columns from view V_NZA_MODELS can be used in the WHERE clause.

Type: NVARCHAR(ANY)

▲ Returns

INTEGER the number of models listed

Examples

```
CALL nza..ARULE('intable=nza..retail, model=mbamodel,
supporttype=percent, support=5, lvl=0, maxsetsize=5,
confidence=0.5');
```

```
CALL nza..LIST_MODELS('where=upper(MODELNAME) LIKE 'MBA
%'');
```

```
CALL nza..EXPORT_MODEL('model=mbamodel,
directory=/tmp/mbaexport, name=mba');
```

```
CALL nza..DROP_MODEL('model=mbamodel');
```

```
CALL nza..LIST_MODELS('directory=/tmp/mbaexport');
```

NOTICE:

RUNNING FPGrowth algorithm:

DATASET : "NZA".."RETAIL"

Transaction column : "TID"

Item column : "ITEM"

Group by : <none>

Minimum support : 5 %

Minimum confidence: 0.5

Max frequent itemset size : 5

Level of conditional dbs : 0

Result tables prefix : "NZA_META_MBAMODEL"

ARULE

14

(1 row)

NOTICE:

MODELNAME	OWNER	CREATED	STATE
MININGFUNCTION	ALGORITHM	USERCATEGORY	

```
-----+-----+-----+-----+-----
+-----+-----+-----+-----+-----
```

MBAMODEL	JOE	2012-01-01 00:00:00	Complete
associationRules	FPGrowth		

LIST_MODELS

1

(1 row)

EXPORT_MODEL

1

(1 row)

NOTICE: Dropped: MBAMODEL

DROP_MODEL

```

t
(1 row)

NOTICE:

  MODELNAME | OWNER |          CREATED          |
MININGFUNCTION | ALGORITHM | USERCATEGORY
-----+-----+-----
+-----+-----+-----
  MBAMODEL   | JOE    | 2012-01-01 00:00:00 |
associationRules | FPGrowth |
LIST_MODELS
-----
              1
(1 row)

```

Related Functions

- category Analytics - Model Management

LIST_PARAMS - List parameters for selected or all analytics models

This stored procedure lists the parameters used to build the models for which the user has the LIST privilege. A WHERE clause can be used to list only the parameters of specific models.

Usage

The LIST_PARAMS stored procedure has the following syntax:

- **LIST_PARAMS(NVARCHAR(ANY))**
 - ▲ Parameters
 - **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - **where**
a WHERE clause to limit the set of models whose parameters are listed. All columns from views V_NZA_MODELS and V_NZA_PARAMS can be used in the WHERE clause.
Type: NVARCHAR(ANY)
 - ▲ Returns
INTEGER the number of parameters listed

Examples

```
CALL nza..ARULE('intable=nza..retail, model=mbamodel,
supporttype=percent, support=5, lvl=0, maxsetsize=5,
confidence=0.5');

CALL nza..LIST_PARAMS('where=upper(MODELNAME) LIKE ''MBA%''');

CALL nza..DROP_MODEL('model=mbamodel');
```

NOTICE:

```

RUNNING FPGrowth algorithm:
DATASET : "NZA".. "RETAIL"
Transaction column : "TID"
Item column : "ITEM"
Group by : <none>
Minimum support : 5 %
Minimum confidence: 0.5
Max frequent itemset size : 5
Level of conditional dbs : 0
Result tables prefix : "NZA META MBAMODEL"

```

ARULE

14

(1 row)

NOTICE:

MODELNAME	TASKSEQ	PARAMETERNAME	PARAMETERVALUE	PARAMETER TYPE
MBAMODEL	1	confidence	DOUBLE PRECISION	
	0.5			
MBAMODEL	1	intable	NATIONAL CHARACTER	
VARYING(256)	nza..retail			
MBAMODEL	1	item	NATIONAL CHARACTER	
VARYING(128)	item			
MBAMODEL	1	lvl	INTEGER	
	0			

```

      MBAMODEL | 1          | maxSetSize | INTEGER
| 5

      MBAMODEL | 1          | procedure  | CHARACTER
VARYING(64)    | ARULE

      MBAMODEL | 1          | support    | DOUBLE PRECISION
| 5

      MBAMODEL | 1          | supportType | CHARACTER
VARYING(64)    | percent

      MBAMODEL | 1          | tid        | NATIONAL CHARACTER
VARYING(128)   | tid

LIST_PARAMS
-----
          9

(1 row)

NOTICE:  Dropped: MBAMODEL
      DROP_MODEL
-----
      t

(1 row)
```

Related Functions

- ▶ category Analytics - Model Management
- ▶ LIST_MODELS

LIST_PRIVILEGES - List privileges on all analytics models

This stored procedure lists the effective privileges of a selected or all users on all models for which you have the LIST privilege.

Usage

The LIST_PRIVILEGES stored procedure has the following syntax:

► **LIST_PRIVILEGES(NVARCHAR(ANY))**

▲ Parameters

► **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► **user**

the user whose privileges are listed. If not specified, the privileges of all users are listed.

Type: NVARCHAR(ANY)

► **grant**

if true, the grant permissions are displayed. If false (default), the regular object permissions are displayed.

Type: NVARCHAR(ANY)BOOLEAN

▲ Returns

INTEGER the number of privileges listed

Details

This stored procedure lists the effective privileges of all users on all models.

- You need SELECT privilege on the system view _V_SYS_PRIV to read the model privileges. Typically, only the administrator can grant this privilege to you.

- You need the LIST privilege on the model to read the model privileges. The model owner, the database owner or the administrator can grant the LIST privilege to you using the GRANT_MODEL stored procedure.

To get privileges for all users, the stored procedure can be called with a NULL parameter, an empty parameter or without parameter.

Examples

```
CALL nza..LIST_PRIVILEGES();
```

NOTICE:

```

User Name | Model Name | L S A U D
-----+-----+-----
Model Privileges
(L)ist (S)elect (A)lter (U)pdate (D)rop
LIST_PRIVILEGES
-----
0
(1 row)
```

Related Functions

- ▶ category Analytics - Model Management
- ▶ LIST_MODELS
- ▶ GRANT_MODEL

MAE - Mean Absolute Error

This stored procedure calculates the mean absolute error of Regression predictions

Usage

The MAE stored procedure has the following syntax:

- ▶ **MAE(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **pred_table**
the input table or view containing predicted values
Type: NVARCHAR(256)
 - ▶ **pred_column**
the input table column in <pred_table> containing predicted values
Type: NVARCHAR(128)
 - ▶ **pred_id**
the input table column in <pred_table> identifying a unique instance id
Type: NVARCHAR(128)
 - ▶ **true_table**
the input table or view containing real values
Type: NVARCHAR(256)
 - ▶ **true_column**
the input table column in <true_table> containing real values
Type: NVARCHAR(128)
 - ▶ **true_id**
the input table column in <true_table> identifying a unique instance id
Type: NVARCHAR(128)
 - ▶ **check**
flag indicating to check parameters or not. This may consume some time but prevents usage errors. Allowed values are: 'all' (check all), 'none' (check nothing), 'nulls' (check

for nulls only).

Type: NVARCHAR(ANY)

Default: all

- ▲ Returns
DOUBLE the Mean Absolute Error

Details

This stored procedure calculate the mean absolute error of Regression predictions. This is done by comparing the predictions made when applying a Regression model onto data, and the real values for this data.

The MAE value is calculated as $\text{sum}(\text{abs}(\text{true_i} - \text{pred_i})) / \text{count}(\text{true_i})$ where `true_i` is the real value and `pred_i` is the predicted value.

Examples

```
CALL nza..GROW_REGTREE('model=wrt, intable=nza..weatherr,
id=instance, target=grade, maxdepth=4, minsplit=2');

CALL nza..PREDICT_REGTREE('model=wrt, intable=nza..weatherr,
id=instance, outtable=wpr, var=TRUE');

CALL
nza..MAE('pred_table=wpr,true_table=nza..weatherr,pred_column=cl
ass,true_column=grade,pred_id=id,true_id=instance');

CALL nza..DROP_MODEL('model=wrt');

CALL nza..DROP_TABLE('wpr');
```

```

      GROW_REGTREE
-----
              13
(1 row)

      PREDICT_REGTREE
-----
              22
(1 row)

              MAE
-----
0.090909090909091
(1 row)
```

```

DROP_MODEL
-----

t
(1 row)

DROP_TABLE
-----

t
(1 row)

```

Related Functions

- ▶ category Analytics - Diagnostic Measures
- ▶ CERROR
- ▶ MSE
- ▶ RAE
- ▶ RSE

MANOVA_ONE_WAY_TEST - Multivariate Analyzsis of Variance in one way setting

This stored procedure performs a completely randomized design MANOVA

Usage

The MANOVA_ONE_WAY_TEST stored procedure has the following syntax:

- ▶ **MANOVA_ONE_WAY_TEST(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table name
Type: NVARCHAR(ANY)
 - ▶ **outtable**
the output table name

Type: NVARCHAR(ANY)

► **factor1**

the input table column identifying a first factor (so-called treatment in RBD/CRD nomenclature) used for type='column' only for type='trcv' these are the values for col-column equal 1

Type: NVARCHAR(ANY)

► **incolumn**

the input table observation columns (dependent variables), separated by a semi-colon (;). used for type='column' only for type='trcv' these are the values for col-column greater equal 2

Type: NVARCHAR(ANY)

► **type**

the input table form: either 'columns' or 'trcv' trcv stands for "id_task, row, column, value" id_task must be positive integer >= 1. columns means the traditional table representation

Type: NVARCHAR(ANY)

Default: 'trcv'

► **id**

the input table column which uniquely identifies records used for type='column' only for type='trcv' not needed due to the structure of the table

Type: NVARCHAR(ANY)

► **by**

the input table column which splits the input table into subtables, on each of them a separate MANOVA is run If not specified, the whole input table is subject of a single MANOVA run. used for type='column' only for type='trcv' it is by default the column named id_task

Type: NVARCHAR(ANY)

Default: <none>

► **_timecheck**

the output will be enriched with execution time of critical sections if set to yes If not specified, the whole input table is subject of a single MANOVA run. used for type='column' only for type='trcv' it is by default the column named id_task

Type: NVARCHAR(ANY)

Default: <none>

▲ **Returns**

NVARCHAR(2000) A string confirming execution of the process or indicating a failure. The real output is contained in the output table

Details

This stored procedure performs one-way analysis of variance/covariance aiming to tell whether or not the groups of data identified by factor1 have the same mean value in all dependent variables or not. As an output 4 matrices (for each task) are produced that are stored in the output table the first matrix describes the ground means of all dependent variables (row vector) the second matrix describes the covariance table statistics and their p-values (row vector) the third matrix lists the eigenvalues of the covariance table statistics (column vector) the forth matrix lists the eigenvectors of the covariance table statistics (row of column vectors)

Examples

```

CREATE TABLE wheattest2trcv(
  id_task    INTEGER
, row        INTEGER
, col        INTEGER
, val        DOUBLE);
-- INSERT INTO wheattest2 VALUES(1,'A',80, 4);
INSERT INTO wheattest2trcv VALUES(1,9,1, 0);
INSERT INTO wheattest2trcv VALUES(1,9,2, 80);
INSERT INTO wheattest2trcv VALUES(1,9,3, 4);
-- INSERT INTO wheattest2 VALUES(2,'A',65, 3);
INSERT INTO wheattest2trcv VALUES(1,1,1, 0);
INSERT INTO wheattest2trcv VALUES(1,1,2, 65);
INSERT INTO wheattest2trcv VALUES(1,1,3, 3);
-- INSERT INTO wheattest2 VALUES(3,'A',50, 2);
INSERT INTO wheattest2trcv VALUES(1,2,1, 0);
INSERT INTO wheattest2trcv VALUES(1,2,2, 50);
INSERT INTO wheattest2trcv VALUES(1,2,3, 2);
-- INSERT INTO wheattest2 VALUES(4,'B',100, 5);
INSERT INTO wheattest2trcv VALUES(1,3,1, 1);
INSERT INTO wheattest2trcv VALUES(1,3,2, 100);
INSERT INTO wheattest2trcv VALUES(1,3,3, 5);
-- INSERT INTO wheattest2 VALUES(5,'B',85, 4);
INSERT INTO wheattest2trcv VALUES(1,4,1, 1);
INSERT INTO wheattest2trcv VALUES(1,4,2, 85);
INSERT INTO wheattest2trcv VALUES(1,4,3, 4);
-- INSERT INTO wheattest2 VALUES(6,'B',70, 3);
INSERT INTO wheattest2trcv VALUES(1,5,1, 1);
INSERT INTO wheattest2trcv VALUES(1,5,2, 70);
INSERT INTO wheattest2trcv VALUES(1,5,3, 3);
-- INSERT INTO wheattest2 VALUES(7,'C',60, 2);

```



```

INSERT INTO wheattest2trcv VALUES(1,6,1, 2);
INSERT INTO wheattest2trcv VALUES(1,6,2, 60);
INSERT INTO wheattest2trcv VALUES(1,6,3, 2);
-- INSERT INTO wheattest2 VALUES(8,'C',75, 3);
INSERT INTO wheattest2trcv VALUES(1,7,1, 2);
INSERT INTO wheattest2trcv VALUES(1,7,2, 75);
INSERT INTO wheattest2trcv VALUES(1,7,3, 3);
-- INSERT INTO wheattest2 VALUES(9,'C',90, 5);
INSERT INTO wheattest2trcv VALUES(1,8,1, 2);
INSERT INTO wheattest2trcv VALUES(1,8,2, 90);
INSERT INTO wheattest2trcv VALUES(1,8,3, 5);

CALL nza..MANOVA_ONE_WAY_TEST('intable=wheattest2trcv,
outtable=outtab');

select * from outtab order by id_matrix , row , col ;

CALL nza..DROP_TABLE('outtab');

CALL nza..DROP_TABLE('wheattest2trcv');

```

ID_TASK	TASK_NAME	ID_MATRIX	ROW	COL	VAL
EXPLANATION					
BONFERRONI_CORR					
1	1	1	1	1	
75	vector of Grand Means				
1	1	1	1	2	
3.44444444444444	vector of Grand Means				
1	1	2	1	1	
1	Factor_1_present				
1	1	2	1	2	
0	Factor_2_not_present				
0.39512195121951	1	2	1	3	
	WilksLambda				
1	1	2	1	4	

```

0.28038050472772 | WilksLambdaPval
| 0.28038050472772

          1 |          1 |          2 |          1 |          5 |
1.44736237142 | RoysLargestRoot
|

          1 |          1 |          2 |          1 |          6 |
0.26118761661441 | RoysLargestRootPval
| 0.26118761661441

          1 |          1 |          2 |          1 |          7 |
1.4814814814815 | HotellingsTrace
|

          1 |          1 |          2 |          1 |          8 |
0.26289561423837 | HotellingsTracePval
| 0.26289561423837

          1 |          1 |          2 |          1 |          9 |
0.62439024390244 | PillaisTrace
|

          1 |          1 |          2 |          1 |         10 |
0.30419561076293 | PillaisTracePval
| 0.30419561076293

          1 |          1 |          2 |          1 |         11 |
2 | df
|

          1 |          1 |          2 |          1 |         12 |
0.034119110061522 | Min Eigenvalue
|

          1 |          1 |          2 |          1 |         13 |
3 | number of groups
|

          1 |          1 |          3 |          1 |          1 |
0.034119110061522 | vector of characteristic roots for
factor1
|

          1 |          1 |          3 |          2 |          1 |
1.44736237142 | vector of characteristic roots for
factor1
|

          1 |          1 |          4 |          1 |          1 |
0.444444444444444 | matrix of characteristic vectors
(provided in columns) for factor1 |

          1 |          1 |          4 |          1 |          2 |
-0.64150029909958 | matrix of characteristic vectors
(provided in columns) for factor1 |

```

```

      1 |          1 |          4 |  2 |  1 |
30 | matrix of characteristic vectors (provided in columns) for
factor1 |

```

```

      1 |          1 |          4 |  2 |  2 |
1.037037037037 | matrix of characteristic vectors (provided in
columns) for factor1 |

```

```

CREATE TABLE wheattest2(fieldId INTEGER, variety CHAR(1), yield
DOUBLE, barrels INTEGER);

```

```

INSERT INTO wheattest2 VALUES (1,'A',80, 4);

```

```

INSERT INTO wheattest2 VALUES (2,'A',65, 3);

```

```

INSERT INTO wheattest2 VALUES (3,'A',50, 2);

```

```

INSERT INTO wheattest2 VALUES (4,'B',100, 5);

```

```

INSERT INTO wheattest2 VALUES (5,'B',85, 4);

```

```

INSERT INTO wheattest2 VALUES (6,'B',70, 3);

```

```

INSERT INTO wheattest2 VALUES (7,'C',60, 2);

```

```

INSERT INTO wheattest2 VALUES (8,'C',75, 3);

```

```

INSERT INTO wheattest2 VALUES (9,'C',90, 5);

```

```

CALL nza..MANOVA_ONE_WAY_TEST('intable=wheattest2,id=fieldId,
incolumn= yield; barrels, factor1=variety, outtable=outtab,
type=columns');

```

```

SELECT * FROM outtab  order by id_task, id_matrix, row , col;

```

```

CALL nza..DROP_TABLE('outtab');

```

```

CALL nza..DROP_TABLE('wheattest2');

```

```

  ID_TASK | ID_MATRIX | ROW | COL |          VAL          |
EXPLANATION                                | BONFERRONI_CORR  |
TASK_NAME | VARIABLE_NAME

```

```

-----+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+-----+
-----+-----+-----+-----+-----+-----+

```

```

      1 |          1 |  1 |  1 |          75 | vector
of Grand Means                                |
|          | "YIELD"

```

```

      1 |          1 |  1 |  2 | 3.444444444444444 | vector
of Grand Means                                |
|          | "BARRELS"

```

```

      1 |          2 |  1 |  1 |          1 |
Factor_1_present - "VARIETY"
|          |

```

	1	2	1	2		0
<i>Factor_2_not_present</i>						
	1	2	1	3	0.39512195121951	
<i>WilksLambda</i>						
	1	2	1	4	0.28038050472772	
<i>WilksLambdaPval</i>						
0.28038050472772						
	1	2	1	5	1.44736237142	
<i>RoysLargestRoot</i>						
	1	2	1	6	0.26118761661441	
<i>RoysLargestRootPval</i>						
0.26118761661441						
	1	2	1	7	1.4814814814815	
<i>HotellingsTrace</i>						
	1	2	1	8	0.26289561423837	
<i>HotellingsTracePval</i>						
0.26289561423837						
	1	2	1	9	0.62439024390244	
<i>PillaisTrace</i>						
	1	2	1	10	0.30419561076293	
<i>PillaisTracePval</i>						
0.30419561076293						
	1	2	1	11		2 df
	1	2	1	12	0.034119110061522	
<i>Min Eigenvalue</i>						
	1	2	1	13		3
<i>number of groups</i>						
	1	3	1	1	0.034119110061522	
<i>vector of characteristic roots for factor1</i>						
	1	3	2	1	1.44736237142	
<i>vector of characteristic roots for factor1</i>						

```

1 |          4 | 1 | 1 | 0.4444444444444444 | matrix
of characteristic vectors (provided in columns) for factor1 |
|          | "YIELD"

1 |          4 | 1 | 2 | -0.64150029909958 | matrix
of characteristic vectors (provided in columns) for factor1 |
|          | "YIELD"

1 |          4 | 2 | 1 |          30 | matrix
of characteristic vectors (provided in columns) for factor1 |
|          | "BARRELS"

1 |          4 | 2 | 2 | 1.037037037037 | matrix
of characteristic vectors (provided in columns) for factor1 |
|          | "BARRELS"

```

```

CREATE TABLE wheatbytest(fieldId INTEGER, variety CHAR(1), yield
DOUBLE, barrels INTEGER, experiment INT4);

```

```

INSERT INTO wheatbytest VALUES(1,'A',65,3,1);

```

```

-- suspect: INSERT INTO wheatbytest VALUES(2,'A',66,4,1);

```

```

INSERT INTO wheatbytest VALUES(2,'A',65,100,1);

```

```

INSERT INTO wheatbytest VALUES(3,'A',64,2,1);

```

```

INSERT INTO wheatbytest VALUES(4,'B',84,3,1);

```

```

INSERT INTO wheatbytest VALUES(5,'B',85,4,1);

```

```

INSERT INTO wheatbytest VALUES(6,'B',86,5,1);

```

```

INSERT INTO wheatbytest VALUES(7,'C',75,3,1);

```

```

INSERT INTO wheatbytest VALUES(8,'C',76,4,1);

```

```

INSERT INTO wheatbytest VALUES(9,'C',74,2,1);

```

```

INSERT INTO wheatbytest VALUES(11,'A',80,1000,2);

```

```

INSERT INTO wheatbytest VALUES(12,'A',65,3,2);

```

```

INSERT INTO wheatbytest VALUES(13,'A',50,2,2);

```

```

INSERT INTO wheatbytest VALUES(14,'B',100,5,2);

```

```

INSERT INTO wheatbytest VALUES(15,'B',85,4,2);

```

```

INSERT INTO wheatbytest VALUES(16,'B',70,3,2);

```

```

INSERT INTO wheatbytest VALUES(17,'C',60,2,2);

```

```

INSERT INTO wheatbytest VALUES(18,'C',75,3,2);

```

```

INSERT INTO wheatbytest VALUES(19,'C',90,5,2);

```

```
CALL nza..MANOVA_ONE_WAY_TEST('intable=wheatbytest,
id=fieldid, incolumn=yield;barrels, factor1=variety,
by=experiment, outtable=outbytab,type=columns');
```

```
select * from outbytab order by id_task, id_matrix ,
row , col ;
```

```
CALL nza..DROP_TABLE('outbytab');
```

```
CALL nza..DROP_TABLE('wheatbytest');
```

ID_TASK	ID_MATRIX	ROW	COL	VAL	
EXPLANATION					
BONFERRONI_CORR	TASK_NAME	VARIABLE_NAME			
-----+-----+-----+-----+-----+-----					
+-----+-----+-----+-----+-----+-----					
-----+-----+-----+-----+-----+-----					
+-----+-----+-----+-----+-----+-----					
1	1	1	1	74.8888888888889	
vector of Grand Means					
			1	"YIELD"	
1	1	1	2		14
vector of Grand Means					
			1	"BARRELS"	
1	2	1	1		1
Factor_1_present - "VARIETY"					
			1		
1	2	1	2		0
Factor_2_not_present					
			1		
1	2	1	3	0.0064612213792179	
WilksLambda					
			1		
1	2	1	4	1.878566343938e-05	
WilksLambdaPval					
			1		
3.7570973977608e-05					
1	2	1	5	142.0904611388	
RoysLargestRoot					
			1		
1	2	1	6	0.00058423016276909	
RoysLargestRootPval					
			1		
0.0011681190006551					
1	2	1	7	142.17208110438	
HotellingsTrace					
			1		

```

      1 |      2 |      1 |      8 | 1.4859080665119e-05 |
HotellingsTracePval
| 2.9717940537966e-05 |      1 |

      1 |      2 |      1 |      9 |      1.068472267282 |
PillaisTrace
|      |      1 |

      1 |      2 |      1 |     10 | 0.042934242499617 |
PillaisTracePval
| 0.084025135820219 |      1 |

      1 |      2 |      1 |     11 |      |      2 | df
|      |      1 |

      1 |      2 |      1 |     12 | 0.081619965579003 | Min
Eigenvalue
|      |      1 |

      1 |      2 |      1 |     13 |      |      3 | number
of groups
|      1 |

      1 |      3 |      1 |      1 | 0.081619965579003 | vector
of characteristic roots for factor1
|      1 |

      1 |      3 |      2 |      1 | 142.0904611388 | vector
of characteristic roots for factor1
|      1 |

      1 |      4 |      1 |      1 | 132.90476190476 | matrix
of characteristic vectors (provided in columns) for factor1 |
|      1 | "YIELD"

      1 |      4 |      1 |      2 | -34.929549570148 | matrix
of characteristic vectors (provided in columns) for factor1 |
|      1 | "YIELD"

      1 |      4 |      2 |      1 |      | -951 | matrix
of characteristic vectors (provided in columns) for factor1 |
|      1 | "BARRELS"

      1 |      4 |      2 |      2 | 9.2673191996181 | matrix
of characteristic vectors (provided in columns) for factor1 |
|      1 | "BARRELS"

      2 |      1 |      1 |      1 |      | 75 | vector
of Grand Means
|      2 | "YIELD"

      2 |      1 |      1 |      2 | 114.11111111111 | vector
of Grand Means
|      2 | "BARRELS"

      2 |      2 |      1 |      1 |      | 1 |
Factor_1_present - "VARIETY"
|      |      2 |

```

	2		2		1		2		0	
<i>Factor_2_not_present</i>										
							2			
	2		2		1		3		0.39466805085924	
<i>WilksLambda</i>										
							2			
	2		2		1		4		0.27975267472799	
<i>WilksLambdaPval</i>										
	0.48124379043852						2			
	2		2		1		5		1.4501142776685	
<i>RoysLargestRoot</i>										
							2			
	2		2		1		6		0.26074770123253	
<i>RoysLargestRootPval</i>										
	0.45350603876701						2			
	2		2		1		7		1.4842598766347	
<i>HotellingsTrace</i>										
							2			
	2		2		1		8		0.26228606026505	
<i>HotellingsTracePval</i>										
	0.45577814312074						2			
	2		2		1		9		0.62487394580152	
<i>PillaisTrace</i>										
							2			
	2		2		1		10		0.30370770512967	
<i>PillaisTracePval</i>										
	0.51517704010421						2			
	2		2		1		11			2
<i>df</i>										
							2			
	2		2		1		12		0.034145598966242	
<i>Min Eigenvalue</i>										
							2			
	2		2		1		13			3
<i>number of groups</i>										
							2			
	2		3		1		1		0.034145598966242	
<i>vector of characteristic roots for factor1</i>										
							2			
	2		3		2		1		1.4501142776685	
<i>vector of characteristic roots for factor1</i>										
							2			


```

      2 |          4 |    1 |    1 |    0.4444444444444444 | matrix
of characteristic vectors (provided in columns) for factor1 |
|          2 | "YIELD"

      2 |          4 |    1 |    2 |   -0.64235906742576 | matrix
of characteristic vectors (provided in columns) for factor1 |
|          2 | "YIELD"

      2 |          4 |    2 |    1 |                   -9930 | matrix
of characteristic vectors (provided in columns) for factor1 |
|          2 | "BARRELS"

      2 |          4 |    2 |    2 |    1.0398154321903 | matrix
of characteristic vectors (provided in columns) for factor1 |
|          2 | "BARRELS"

(42 rows)

```

```

-- CREATE TABLE wheatbytest(fieldId INTEGER, variety CHAR(1),
yield DOUBLE, barrels INTEGER, experiment INT4);

CREATE TABLE wheattesttrcv(
id_task      INTEGER
, row        INTEGER
, col        INTEGER
, val        DOUBLE);

-- INSERT INTO wheatbytest VALUES(1,'A',65,3,1);
INSERT INTO wheattesttrcv VALUES(1,1,1, 0);
INSERT INTO wheattesttrcv VALUES(1,1,2, 1000);
INSERT INTO wheattesttrcv VALUES(1,1,3, 3);
-- INSERT INTO  wheatbytest VALUES(2,'A',66,4,1);
INSERT INTO wheattesttrcv VALUES(1,2,1, 0);
--suspectINSERT INTO wheattesttrcv VALUES(1,2,2, 66);
--suspectINSERT INTO wheattesttrcv VALUES(1,2,3, 4);
INSERT INTO wheattesttrcv VALUES(1,2,2, 65);
INSERT INTO wheattesttrcv VALUES(1,2,3, 3);
-- INSERT INTO  wheatbytest VALUES(3,'A',64,2,1);
INSERT INTO wheattesttrcv VALUES(1,3,1, 0);
INSERT INTO wheattesttrcv VALUES(1,3,2, 64);
INSERT INTO wheattesttrcv VALUES(1,3,3, 2);
-- INSERT INTO  wheatbytest VALUES(4,'B',84,3,1);

```

```

INSERT INTO wheatbytesttrcv VALUES(1,4,1, 1);
INSERT INTO wheatbytesttrcv VALUES(1,4,2, 84);
INSERT INTO wheatbytesttrcv VALUES(1,4,3, 3);
-- INSERT INTO wheatbytest VALUES(5,'B',85,4,1);
INSERT INTO wheatbytesttrcv VALUES(1,5,1, 1);
INSERT INTO wheatbytesttrcv VALUES(1,5,2, 85);
INSERT INTO wheatbytesttrcv VALUES(1,5,3, 4);
-- INSERT INTO wheatbytest VALUES(6,'B',86,5,1);
INSERT INTO wheatbytesttrcv VALUES(1,6,1, 1);
INSERT INTO wheatbytesttrcv VALUES(1,6,2, 86);
INSERT INTO wheatbytesttrcv VALUES(1,6,3, 5);
-- INSERT INTO wheatbytest VALUES(7,'C',75,3,1);
INSERT INTO wheatbytesttrcv VALUES(1,7,1, 2);
INSERT INTO wheatbytesttrcv VALUES(1,7,2, 75);
INSERT INTO wheatbytesttrcv VALUES(1,7,3, 3);
-- INSERT INTO wheatbytest VALUES(8,'C',76,4,1);
INSERT INTO wheatbytesttrcv VALUES(1,8,1, 2);
INSERT INTO wheatbytesttrcv VALUES(1,8,2, 76);
INSERT INTO wheatbytesttrcv VALUES(1,8,3, 4);
-- INSERT INTO wheatbytest VALUES(9,'C',74,2,1);
INSERT INTO wheatbytesttrcv VALUES(1,9,1, 2);
INSERT INTO wheatbytesttrcv VALUES(1,9,2, 74);
INSERT INTO wheatbytesttrcv VALUES(1,9,3, 2);
-- INSERT INTO wheatbytest VALUES(11,'A',80, 4,2);
INSERT INTO wheatbytesttrcv VALUES(2,9,1, 0);
INSERT INTO wheatbytesttrcv VALUES(2,9,2, 80);
INSERT INTO wheatbytesttrcv VALUES(2,9,3, 4);
-- INSERT INTO wheatbytest VALUES(12,'A',65, 3,2);
INSERT INTO wheatbytesttrcv VALUES(2,1,1, 0);
INSERT INTO wheatbytesttrcv VALUES(2,1,2, 65);
INSERT INTO wheatbytesttrcv VALUES(2,1,3, 3);

```

```

--INSERT INTO  wheatbytest VALUES(13,'A',50,2,2);
INSERT INTO wheatbytesttrcv VALUES(2,2,1, 0);
INSERT INTO wheatbytesttrcv VALUES(2,2,2, 1000);
INSERT INTO wheatbytesttrcv VALUES(2,2,3, 2);
--INSERT INTO  wheatbytest VALUES(14,'B',100,5,2);
INSERT INTO wheatbytesttrcv VALUES(2,3,1, 1);
INSERT INTO wheatbytesttrcv VALUES(2,3,2, 100);
INSERT INTO wheatbytesttrcv VALUES(2,3,3, 5);
--INSERT INTO  wheatbytest VALUES(15,'B',85,4,2);
INSERT INTO wheatbytesttrcv VALUES(2,4,1, 1);
INSERT INTO wheatbytesttrcv VALUES(2,4,2, 85);
INSERT INTO wheatbytesttrcv VALUES(2,4,3, 4);
--INSERT INTO  wheatbytest VALUES(16,'B',70,3,2);
INSERT INTO wheatbytesttrcv VALUES(2,5,1, 1);
INSERT INTO wheatbytesttrcv VALUES(2,5,2, 70);
INSERT INTO wheatbytesttrcv VALUES(2,5,3, 3);
--INSERT INTO  wheatbytest VALUES(17,'C',60,2,2);
INSERT INTO wheatbytesttrcv VALUES(2,6,1, 2);
INSERT INTO wheatbytesttrcv VALUES(2,6,2, 60);
INSERT INTO wheatbytesttrcv VALUES(2,6,3, 2);
--INSERT INTO  wheatbytest VALUES(18,'C',75,3,2);
INSERT INTO wheatbytesttrcv VALUES(2,7,1, 2);
INSERT INTO wheatbytesttrcv VALUES(2,7,2, 75);
INSERT INTO wheatbytesttrcv VALUES(2,7,3, 3);
-- INSERT INTO  wheatbytest VALUES(19,'C',90,5,2);
INSERT INTO wheatbytesttrcv VALUES(2,8,1, 2);
INSERT INTO wheatbytesttrcv VALUES(2,8,2, 90);
INSERT INTO wheatbytesttrcv VALUES(2,8,3, 5);

CALL nza..MANOVA_ONE_WAY_TEST('intable=wheatbytesttrcv,
outtable=outbytab_trcv,type=trcv');

select * from outbytab_trcv order by id_task , id_matrix , row ,
col ;

CALL nza..DROP_TABLE('outbytab_trcv');
CALL nza..DROP_TABLE('wheatbytesttrcv');

```

ID_TASK	TASK_NAME	ID_MATRIX	ROW	COL	VAL
	BONFERRONI_CORR				
178.777777777778	vector of Grand Means				
3.22222222222222	vector of Grand Means				
1	Factor_1_present				
0	Factor_2_not_present				
0.45931933970544	WilksLambda				
0.3733800101217	WilksLambdaPval				
0.60734738828492					
0.96040503530125	RoysLargestRoot				
0.36431855104074	RoysLargestRootPval				
0.59590909544905					
1.0709584679764	HotellingsTrace				
0.3784638014586	HotellingsTracePval				
0.61369275390271					
0.58944938422624	PillaisTrace				
0.34070050877455	PillaisTracePval				

```

| 0.56532418086986
      1 |      1 |      2 |      1 |      11 |
2 | df
|
      1 |      1 |      2 |      1 |      12 |
0.11055343267515 | Min Eigenvalue
|
      1 |      1 |      2 |      1 |      13 |
3 | number of groups
|
      1 |      1 |      3 |      1 |      1 |
0.11055343267515 | vector of characteristic roots for factor1
|
      1 |      1 |      3 |      2 |      1 |
0.96040503530125 | vector of characteristic roots for factor1
|
      1 |      1 |      4 |      1 |      1 |
0.30127430916995 | matrix of characteristic vectors (provided
in columns) for factor1 |
      1 |      1 |      4 |      1 |      2 |
-0.35455604608075 | matrix of characteristic vectors (provided
in columns) for factor1 |
      1 |      1 |      4 |      2 |      1 |
-478.888888888889 | matrix of characteristic vectors (provided
in columns) for factor1 |
      1 |      1 |      4 |      2 |      2 |
0.76968415880645 | matrix of characteristic vectors (provided
in columns) for factor1 |
      2 |      2 |      1 |      1 |      1 |
180.555555555556 | vector of Grand Means
|
      2 |      2 |      1 |      1 |      2 |
3.44444444444444 | vector of Grand Means
|
      2 |      2 |      2 |      1 |      1 |
1 | Factor_1_present
|
      2 |      2 |      2 |      1 |      2 |
0 | Factor_2_not_present
|
      2 |      2 |      2 |      1 |      3 |
0.68746202700252 | WilksLambda
|

```

2	2	2	1	4	
0.72662382122884		WilksLambdaPval			
0.92526546488048					
2	2	2	1	5	
0.33309697063248		RoysLargestRoot			
2	2	2	1	6	
0.64969180345486		RoysLargestRootPval			
0.87728416743329					
2	2	2	1	7	
0.4242597521801		HotellingsTrace			
2	2	2	1	8	
0.72653876921139		HotellingsTracePval			
0.92521895525558					
2	2	2	1	9	
0.33341347678564		PillaisTrace			
2	2	2	1	10	
0.66968322586599		PillaisTracePval			
0.8908908287257					
2	2	2	1	11	
2 df					
2	2	2	1	12	
0.091162781547621		Min Eigenvalue			
2	2	2	1	13	
3 number of groups					
2	2	3	1	1	
0.091162781547621		vector of characteristic roots for			
factor1					
2	2	3	2	1	
0.33309697063248		vector of characteristic roots for			
factor1					
2	2	4	1	1	
0.31705878371191		matrix of characteristic vectors			
(provided in columns) for factor1					
2	2	4	1	2	
-0.060191048398572		matrix of characteristic vectors			
(provided in columns) for factor1					

```

          2 |          2 |          4 |  2 |  1 |
-392.222222222222 | matrix of characteristic vectors (provided
in columns) for factor1 |

          2 |          2 |          4 |  2 |  2 |
0.10720096846819 | matrix of characteristic vectors (provided
in columns) for factor1 |

(42 rows)

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ MANOVA_Two_WAY_TEST
- ▶ ANOVA_CRD_TEST

MANOVA_Two_WAY_TEST - Multivariate Analysis of Variance in Two way setting

This stored procedure performs a completely randomized design MANOVA

Usage

The MANOVA_Two_WAY_TEST stored procedure has the following syntax:

- ▶ **MANOVA_Two_WAY_TEST(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table name
Type: NVARCHAR(ANY)
 - ▶ **outtable**
the output table name
Type: NVARCHAR(ANY)
 - ▶ **factor1**
the input table column identifying a first factor (so-called treatment in RBD/CRD nomenclature)
used for type='column' only for type='trcv' these are the values for col-column equal 1
Type: NVARCHAR(ANY)
 - ▶ **factor2**
the input table column identifying a second factor (so-called block in RBD nomenclature)
Type: NVARCHAR(ANY) used for type='column' only for type='trcv' these are the values for col-column equal 2

- ▶ **incolumn**
the input table observation columns (dependent variables), separated by a semi-colon (;). used for type='column' only for type='trcv' these are the values for col-column greater equal 3
Type: NVARCHAR(ANY)
- ▶ **type**
the input table form: either 'columns' or 'trcv' trcv stands for "id_task, row, column, value" id_task must be positive integer >= 1. columns means the traditional table representation
Type: NVARCHAR(ANY)
Default: 'trcv'
- ▶ **id**
the input table column which uniquely identifies records used for type='column' only for type='trcv' not needed due to the structure of the table
Type: NVARCHAR(ANY)
- ▶ **by**
the input table column which splits the input table into subtables, on each of them a separate MANOVA is run If not specified, the whole input table is subject of a single MANOVA run. used for type='column' only for type='trcv' it is by default the column named id_task
Type: NVARCHAR(ANY)
Default: <none>
- ▶ **_timecheck**
the output will be enriched with execution time of critical sections if set to yes If not specified, the whole input table is subject of a single MANOVA run. used for type='column' only for type='trcv' it is by default the column named id_task
Type: NVARCHAR(ANY)
Default: <none>
- ▲ **Returns**
NVARCHAR(2000) A string confirming execution of the process or indicating a failure. The real output is contained in the output table

Details

This stored procedure performs Two-way analysis of variance/covariance aiming to tell whether or not the groups of data identified by factor1 have the same mean value in all dependent variables or not.

Examples

```
CREATE TABLE wheattest2(fieldId INTEGER, variety CHAR(1),
yield DOUBLE, barrels INTEGER);
```



```

INSERT INTO wheattest2 VALUES (1,'A',80, 4);
INSERT INTO wheattest2 VALUES (2,'A',65, 3);
INSERT INTO wheattest2 VALUES (3,'A',50, 2);
INSERT INTO wheattest2 VALUES (4,'B',100, 5);
INSERT INTO wheattest2 VALUES (5,'B',85, 4);
INSERT INTO wheattest2 VALUES (6,'B',70, 3);
INSERT INTO wheattest2 VALUES (7,'C',60, 2);
INSERT INTO wheattest2 VALUES (8,'C',75, 3);
INSERT INTO wheattest2 VALUES (9,'C',90, 5);

CALL nza..MANOVA_Two_WAY_TEST('intable=wheattest2,id=fieldId,
incolumn= yield, factor2=barrels, factor1=variety,
outtable=outtab, type=columns');

SELECT * FROM outtab  order by id_task,col;

CALL nza..DROP_TABLE('outtab');

CALL nza..DROP_TABLE('wheattest2');

CREATE TABLE
INSERT 0 1
INSERT 0 1
INSERT 0 1
INSERT 0 1
INSERT 0 1
INSERT 0 1
INSERT 0 1
INSERT 0 1
INSERT 0 1
INSERT 0 1
MANOVA_Two_WAY_TEST
-----
(0 row)

DROP_TABLE
-----
t
(1 row)

```

```

DROP_TABLE
-----

t
(1 row)

CREATE TABLE wheatbytest(fieldId INTEGER, variety
CHAR(1), yield DOUBLE, barrels INTEGER, experiment INT4);
INSERT INTO wheatbytest VALUES(1,'A',65,3,1);
-- suspect: INSERT INTO wheatbytest
VALUES(2,'A',66,4,1);
INSERT INTO wheatbytest VALUES(2,'A',65,3,1);
INSERT INTO wheatbytest VALUES(3,'A',64,2,1);
INSERT INTO wheatbytest VALUES(4,'B',84,3,1);
INSERT INTO wheatbytest VALUES(5,'B',85,4,1);
INSERT INTO wheatbytest VALUES(6,'B',86,5,1);
INSERT INTO wheatbytest VALUES(7,'C',75,3,1);
INSERT INTO wheatbytest VALUES(8,'C',76,4,1);
INSERT INTO wheatbytest VALUES(9,'C',74,2,1);
INSERT INTO wheatbytest VALUES(11,'A',80,4,2);
INSERT INTO wheatbytest VALUES(12,'A',65,3,2);
INSERT INTO wheatbytest VALUES(13,'A',50,2,2);
INSERT INTO wheatbytest VALUES(14,'B',100,5,2);
INSERT INTO wheatbytest VALUES(15,'B',85,4,2);
INSERT INTO wheatbytest VALUES(16,'B',70,3,2);
INSERT INTO wheatbytest VALUES(17,'C',60,2,2);
INSERT INTO wheatbytest VALUES(18,'C',75,3,2);
INSERT INTO wheatbytest VALUES(19,'C',90,5,2);

CALL nza..MANOVA_Two_WAY_TEST('intable=wheatbytest,
id=fieldid, incolumn=yield, factor2=barrels,
factor1=variety, by=experiment,
outtable=outbytab,type=columns');

SELECT * FROM outbytab order by id_task,col,task_name;

```

```
CALL nza..DROP_TABLE('outbytab');
CALL nza..DROP_TABLE('wheatbytest');
```

```
CREATE TABLE
```

```
INSERT 0 1
```

```
INSERT 0 1
```

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INSERT 0 1
```

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INSERT 0 1
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INSERT 0 1
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INSERT 0 1
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INSERT 0 1
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INSERT 0 1
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INSERT 0 1
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INSERT 0 1
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INSERT 0 1
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INSERT 0 1
```

```
MANOVA_Two_WAY_TEST
```

```
-----
```

```
(0 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ MANOVA_ONE_WAY_TEST
- ▶ PRINT_MANOVA_Two_WAY_TEST
- ▶ ANOVA_CRD_TEST

MEDIAN - Median value for a numeric attribute

This stored procedure calculates the median value of a numeric column

Usage

The MEDIAN stored procedure has the following syntax:

- ▶ **MEDIAN(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table or view
Type: NVARCHAR(256)
 - ▶ **incolumn**
the input table column
Type: NVARCHAR(128)
 - ▲ Returns
REAL the median value

Details

This stored procedure calculates the median value of a numeric column using Torben Mogensen's algorithm. The median value is the value separating the input values in two sets (lower and higher values) of equal size.

Examples

```
CALL nza..MEDIAN('intable=nza..quant_iris,
incolumn=sepal_length');
```

```

      MEDIAN
-----
      5.8
(1 row)

```

Related Functions

- ▶ category Analytics - Quantiles & Outliers
- ▶ MEDIAN_DISC

MEDIAN_DISC - Median value for a discrete attribute

This stored procedure calculates the median value of a discrete column (when applicable)

Usage

The MEDIAN_DISC stored procedure has the following syntax:

- ▶ **MEDIAN_DISC(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table or view
Type: NVARCHAR(256)
 - ▶ **incolumn**
the input table column
Type: NVARCHAR(128)
 - ▲ Returns
NVARCHAR the median value

Details

This stored procedure calculates the median value of a discrete column. The median value is the value separating the input values in two sets (lower and higher values) of equal size.

Examples

```
CALL nza..MEDIAN_DISC('intable=nza..censusincome,
incolumn=marital_status');
```

```

      MEDIAN_DISC
-----

```

```
Never married
(1 row)
```

Related Functions

- ▶ category Analytics - Quantiles & Outliers
- ▶ MEDIAN

METADATA_ANALYZE - Check and Repair Metadata Repository

This procedure can check the consistency of the metadata repository and repair some of the detected inconsistencies. It should also be used to ensure consistency of the metadata tables before a database backup and after a database restore.

Usage

The METADATA_ANALYZE stored procedure has the following syntax:

- ▶ **METADATA_ANALYZE(NVARCHAR(ANY))**
 - ▲ Parameters
 - ▶ **paramString**
a comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **mode**
The operation mode of the procedure. Supported modes are: check, repair, delete, undo, backup, restore.
Type: VARCHAR(ANY)
 - ▶ **model**
The name of a model to be checked/repared. The procedure checks/repairs only the metadata of this one model. If the parameter is not specified, all models are checked/repared. This parameter is allowed only if the mode is check or repair.
Type: NVARCHAR(ANY)
 - ▶ **verbose**
If this is true (the default), a detailed result report is printed. If it is set to false, only a summary is printed.
Type: BOOLEAN
 - ▲ Returns
INTEGER The number of unresolved problems (the number of problems found minus the number of problems that could be fixed).

Details

Check mode: The structure of the metadata tables and views are checked, and the contents of the tables is analyzed to find any illegal or inconsistent values. All problems are reported. If a problem can be repaired, this is printed. If a model is too corrupt and should be deleted, this is printed also.

Repair mode: The same checks are done like in "check mode", but any problems that can be repaired are repaired immediately.

Delete mode: The models are deleted that are reported as too corrupt in "check mode".

Undo mode: All changes done in "repair mode" are undone. This works only if no other changes on the metadata tables have been performed since the last "repair mode" operation. Models that have been deleted in "delete mode" cannot be recovered!

Backup mode and Restore mode: After database backup and restore of an INZA-enabled database some of the metadata can be wrong. This procedure can fix the wrong values when you call it in "restore mode" after the database restore operation. However, to be able to always fix all wrong values, the procedure should also be called before a database backup in "backup mode". In this mode only those inconsistencies are checked and repaired that are later needed in "repair mode" to repair the metadata after database restore.

Examples

```
call nza..metadata_analyze();
```

NOTICE:

```
*****
*****
```

NOTICE: Metadata Repository Diagnostics and Repair

NOTICE: INZA-Version: 3.0.0.27267

NOTICE: Metadata-Version: 1.0

NOTICE: System Case: Uppercase

NOTICE: Operation Mode: check

NOTICE: Execution Time: 2013-03-07 08:43:43

NOTICE: Session User: ADMIN

NOTICE:

```
*****
*****
```

NOTICE:

NOTICE: Checking metadata database objects

NOTICE: Checking analytic models

NOTICE:

NOTICE:

```
*****
```

```

*****

NOTICE:  Summary

NOTICE:  Metadata Repository Structure: OK

NOTICE:  Number of checked models: 3

NOTICE:  Number of errors: 0

NOTICE:  Number of errors that were fixed: 0

NOTICE:
*****
*****

NOTICE:

  METADATA_ANALYZE

-----

                                0

(1 row)

```

Related Functions

- ▶ category Analytics - Model Management

MIGRATE_MODEL - Migrate an analytics model

This stored procedure migrate an older version of an analytics model to the latest version

Usage

The MIGRATE_MODEL stored procedure has the following syntax:

- ▶ **MIGRATE_MODEL(NVARCHAR(ANY))**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the model to be migrated
Type: NVARCHAR(64)
 - ▲ Returns
TEXT A string indicating the model version before and after the migration separated by string ' => '

Details

This stored procedure migrates a given analytics model from an older version to the latest version supported. The version is available in column COMPONENTFORMAT of the view V_NZA_MODELS. The call is forwarded to a model-type specific migrate procedure of the form MIGRATE_<procedure-name>, where <procedure-name> is the name of the model building procedure. If there is no migrate procedure for the model type, an exception is raised. If the model has already the latest format, an exception is raised.

Related Functions

- ▶ category Analytics - Model Management
- ▶ LIST_MODELS

MODEL_EXISTS - Check if an analytics model exists

This stored procedure checks if the given model exists. The model can be searched in the current or in another given database.

Usage

The MODEL_EXISTS stored procedure has the following syntax:

▶ MODEL_EXISTS(NVARCHAR(ANY))

▲ Parameters

▶ paramString

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ model

the model to check. It can be qualified by a database name (<database>..<model>) if not in the current database.

Type: NVARCHAR(194)

▶ verbose

flag indicating to raise an exception if the model does not exist (inverse=false) or exists (inverse=true)

Type: BOOLEAN

Default: false

▶ inverse

flag indicating to invert the exception logic in the parameter verbose.

Type: BOOLEAN

Default: false

▲ Returns

BOOLEAN true if the model exists, false if the model does not exist and verbose=false (otherwise an exception is raised)

Details

This stored procedure checks if the given model exists. No privileges are required. Even if the procedure returns true for a model, the user needs the LIST privilege to further list properties of this model.

Examples

```
CALL nza..MODEL_EXISTS('model=nomodel, verbose=false,
inverse=false');
```

```
CALL nza..MODEL_EXISTS('model=nomodel, verbose=true,
inverse=false');
```

```
CALL nza..MODEL_EXISTS('model=nomodel, verbose=true,
inverse=true');
```

```
MODEL_EXISTS
```

```
-----
```

```
f
```

```
(1 row)
```

```
ERROR:  A model with name "NOMODEL" cannot be found.
```

```
MODEL_EXISTS
```

```
-----
```

```
f
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Model Management
- ▶ LIST_MODELS

MOMENTS - Moments of a column

This stored procedure calculates the moments of a numeric input column: mean, variance, standard deviation, skewness and (excess) kurtosis as well as the count of cases, the minimum and the maximum.

Usage

The MOMENTS stored procedure has the following syntax:

► **MOMENTS(NVARCHAR(ANY) paramString)**

▲ Parameters

► **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► **intable**

the input table

Type: NVARCHAR(256)

► **outtable**

the output table to write the moments into

Type: NVARCHAR(256)

► **incolumn**

the numeric input table column

Type: NVARCHAR(128)

► **by**

the input table column which splits the data into groups for which the operation is to be performed

Type: NVARCHAR(128)

Default: <none>

▲ Returns

INT8 the number of rows in the output table

Details

This stored procedure calculates the moments of a single numeric input column, i.e. its descriptive statistics, either in the whole input table or within the groups defined in the column specified by parameter <by>. A k-th order central moment is the sum of the k-th powers of differences between the mean and the actual value divided by the number of cases.

- the mean (or average) is computed as the sum of values in the column divided by the number of cases,
- the variance is called the second central moment and is obtained as the sum of squares of the difference between the estimated mean and the actual value, divided by the number of cases reduced by 1 (to estimate population),
- the standard deviation is the square root of variance,
- the skewness is the third central moment divided by the cube of standard deviation,
- the (excess) Kurtosis is the forth central moment divided by the forth power of standard deviation minus 3 (so that kurtosis of normal distribution is zero).

Note that computing some of the moments may not make sense (in that case NULL is returned), e.g. mean for less than 1 cases, variance for less than 2 cases etc. If a value is missing, the complete row is ignored.

The output table is created with following columns: columnname, countt, average, variance, stddev, skewness, kurtosis, minimum, maximum. If the parameter by is specified, an additional column <by> is added to indicate for which group the moments have been calculated.

Examples

```
CALL nza..MOMENTS('intable=nza..iris,
incolumn=petallength, outtable=iris_mo_15');
```

```
SELECT * FROM iris_mo_15;
```

```
CALL nza..DROP_TABLE('iris_mo_15');
```

MOMENTS

1

(1 row)

COLUMNNAME	COUNTT	AVERAGE	VARIANCE
STDDEV	SKEWNESS	KURTOSIS	
MINIMUM	MAXIMUM		

```
-----+-----+-----
+-----+-----+-----
+-----+-----+-----
```

PETALLENGTH	150	3.75866666666667	3.1131794183445
1.7644204199523	-0.27080472910746	-1.4060569067921	
1	6.9		

(1 row)

DROP_TABLE

t

(1 row)

```
CALL nza..MOMENTS('intable=nza..adult,
incolumn=hours_per_week, by=education,
outtable=adult_mo_13');
```

```
SELECT *FROM adult_mo_13 ORDER BY EDUCATION;
```

```
CALL nza..DROP_TABLE('adult_mo_13');
```

MOMENTS

16

(1 row)

COLUMNNAME	COUNTT	AVERAGE	VARIANCE	STDDEV	SKEWNESS	KURTOSIS	MINIMUM	MAXIMUM	EDUCATION
------------	--------	---------	----------	--------	----------	----------	---------	---------	-----------

```

-----+-----+-----+-----
+-----+-----+-----+-----
+-----+-----+-----

```

HOURS_PER_WEEK	933	37.052519	190.11204568768	13.788112477337	0.41947853887823	2.8194664494733			
1	99	10th							

HOURS_PER_WEEK	1175	33.925957	195.03284352459	13.96541598108	0.13243191005983	0.56796404718583			
2	99	11th							

HOURS_PER_WEEK	433	35.780600	159.42628945343	12.626412374599	0.4030517521683	3.0001006846437			
6	99	12th							

HOURS_PER_WEEK	168	38.255952	165.08978471628	12.848726968703	0.70491994474217	3.5673978626614			
4	96	1st-4th							

HOURS_PER_WEEK	333	38.897898	111.33894135099	10.551726936904	-0.049526193734453	3.3875831061533			
3	84	5th-6th							

HOURS_PER_WEEK	646	39.366873	201.69310245518	14.201869681672	0.73753513008848	3.8823103687329			
2	99	7th-8th							

HOURS_PER_WEEK	514	38.044747	122.42099574487	11.064402186511	-0.13878017384913	3.5898830831323			
1	99	9th							

HOURS_PER_WEEK	1067	40.504217	148.75865949489	12.196665917163	0.088267985649645	3.4615444339783			
1	99	Assoc-acdm							

HOURS_PER_WEEK	1382	41.610709	116.49714808477	10.793384459231	0.56242110270445	5.4862366279001			
1	99	Assoc-voc							

HOURS_PER_WEEK	5355	42.614006	131.01515681357	11.446185251583	0.00025610207183873	3.0060669086706			
2	99	Bachelors							

HOURS_PER_WEEK	413	46.973366	227.54055102377	15.08444732245	0.34961574790415	2.2253595730787			
1	99	Doctorate							

HOURS_PER_WEEK	10501	40.575374	128.45405634837	11.333757379985	0.4752525126438	4.2257126981542			
1	99	HS-grad							

```

HOURS_PER_WEEK | 1723 | 43.836332 | 150.74439350645 |
12.277800841619 | 0.19239697850573 | 3.1385685876645
| 1 | 99 | Masters

HOURS_PER_WEEK | 51 | 36.647059 | 157.63294117647 |
12.555195784076 | 0.40243813132025 | 1.7918249561792
| 10 | 75 | Preschool

HOURS_PER_WEEK | 576 | 47.425347 | 219.21876509662 |
14.806038129649 | 0.23696596519008 | 1.7289549218026
| 2 | 99 | Prof-school

HOURS_PER_WEEK | 7291 | 38.852284 | 162.86610555246 |
12.761900546253 | 0.13124564892153 | 1.9985175214256
| 1 | 99 | Some-college

(16 rows)

DROP_TABLE
-----

t

(1 row)

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ KURTOSIS_AGG
- ▶ SKEWNESS_AGG
- ▶ SUMMARY1000

MSE - Mean Squared Error

This stored procedure calculates the mean squared error of Regression predictions

Usage

The MSE stored procedure has the following syntax:

- ▶ **MSE(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **pred_table**
the input table or view containing predicted values

Type: NVARCHAR(256)

► **pred_column**

the input table column in <pred_table> containing predicted values

Type: NVARCHAR(128)

► **pred_id**

the input table column in <pred_table> identifying a unique instance id

Type: NVARCHAR(128)

► **true_table**

the input table or view containing real values

Type: NVARCHAR(256)

► **true_column**

the input table column in <true_table> containing real values

Type: NVARCHAR(128)

► **true_id**

the input table column in <true_table> identifying a unique instance id

Type: NVARCHAR(128)

► **check**

flag indicating to check parameters or not. This may consume some time but prevents usage errors. Allowed values are: 'all' (check all), 'none' (check nothing), 'nulls' (check for nulls only).

Type: NVARCHAR(ANY)

Default: all

▲ **Returns**

DOUBLE the Mean Squared Error

Details

This stored procedure calculate the mean squared error of Regression predictions. This is done by comparing the predictions made when applying a Regression model onto data, and the real values for this data.

The MSE value is calculated as $\text{sum}((\text{true_i} - \text{pred_i})^2) / \text{count}(\text{true_i})$ where true_i is the real value and pred_i is the predicted value.

Examples

```
CALL nza..GROW_REGTREE('model=wrt, intable=nza..weatherr,
id=instance, target=grade, maxdepth=4, minsplit=2');

CALL nza..PREDICT_REGTREE('model=wrt, intable=nza..weatherr,
id=instance, outtable=wpr, var=TRUE');

CALL
nza..MSE('pred_table=wpr,true_table=nza..weatherr,pred_column=cl
ass,true_column=grade,pred_id=id,true_id=instance');

CALL nza..DROP_MODEL('model=wrt');

CALL nza..DROP_TABLE('wpr');
```

```
GROW_REGTREE
-----
13
(1 row)
```

```
PREDICT_REGTREE
-----
22
(1 row)
```

```
MSE
-----
0.090909090909091
(1 row)
```

```
DROP_MODEL
-----
t
(1 row)
```

```
DROP_TABLE
-----
t
(1 row)
```

Related Functions

- category Analytics - Diagnostic Measures
- CERROR
- MAE
- RAE
- RSE

MTBNET_DIFF - Show differences between multiple tree-shaped bayesian networks

the procedure shows the differences between multiple tree-shaped bayesian networks for distinct values of the class. In particular the columns V1,v2 feature the edge that is present in the group indicated in the column PRESENT_ON, but is absent in the group MISSING_ON

Usage

The MTBNET_DIFF stored procedure has the following syntax:

► MTBNET_DIFF(nvarchar(ANY) paramString)

▲ Parameters

► paramString

A comma-separated list of <parameter>=<value> entries using the parameters below.

Type: NVARCHAR(ANY)

► model

The name of the input model containing the model data.

Type: nvarchar(ANY)

► modeldiff

The output table name that is to contain the model differences between classes.

Type: NVARCHAR(ANY)

▲ Returns

INT - 0

Examples

```
call nza..drop_model('model=struc_iris');

call
nza..MTBNet_grow('intable=nza..iris,class=class,incolumn=SEPALLE
NGTH; SEPALWIDTH; PETALLENGTH; PETALWIDTH,model=struc_iris');

drop table struc_diff_iris;

call
nza..MTBNet_diff('model=struc_iris,modeldiff=struc_diff_iris');

select * from struc_diff_iris order by MISSING_ON ,
PRESENT_ON,v1,v2;
```

MISSING_ON	PRESENT_ON	V1	V2
setosa	versicolor	PETALLENGTH	SEPALLENGTH
setosa	virginica	PETALLENGTH	SEPALLENGTH

```

versicolor | setosa      | SEPALLENGTH | SEPALWIDTH
versicolor | virginica  | SEPALLENGTH | SEPALWIDTH
virginica   | setosa     | PETALLENGTH | PETALWIDTH
virginica   | versicolor | PETALLENGTH | PETALWIDTH
(6 rows)

```

Related Functions

- ▶ category Analytics - Regression
- ▶ MTBNET_GROW

MTBNET_GROW - Build a multi-tree bayesian network for correlations

the procedure creates multiple tree-shaped bayesian networks for distinct values of the class

Usage

The MTBNET_GROW stored procedure has the following syntax:

▶ MTBNET_GROW(nvarchar(ANY) paramString)

▲ Parameters

▶ paramString

input parameters specification

Type: NVARCHAR(ANY)

▶ intable

table name - the table with data to grow the network

Type: nvarchar(ANY)

▶ incolumn

The input table columns with special properties, separated by a semi-colon (;).

Each column is followed by one or several of the following properties:

- type: ':nom' (for nominal), ':cont' (for continuous). By default, all numerical types are continuous, other types are nominal

- role: ':id', ':target', ':input', ':ignore'.

(Remark: ':objweight' is unsupported, i.e. ':objweight' same as ':ignore').

(Remark: ':colweight(<wgt>)' is unsupported, i.e. ':colweight(<wgt>)' same as ':colweight(1)' same as ':input').

If the parameter is undefined, all columns of the input table have default properties.

Note that this procedure only accepts continuous columns with role 'input'.

Type: NVARCHAR(ANY)

Default: <none>

► **coldeftype**

The default type of the input table columns. Valid values are 'nom' and 'cont'.

If the parameter is undefined, all numeric columns are considered continuous, other columns nominal.

Type: NVARCHAR(ANY)

Default: <none>

► **coldefrole**

The default role of the input table columns. Allowed values are 'input' and 'ignore'.

If the parameter is undefined, all columns are considered 'input' columns.

Type: NVARCHAR(ANY)

Default: <none>

► **colPropertiesTable**

The input table where column properties for the input table columns are stored. The format of this table is the output format of the nza..COLUMN_PROPERTIES() stored procedure.

If the parameter is undefined, the input table column properties is detected automatically.

(Remark: colPropertiesTable with "COLROLE" column with value 'objweight' is unsupported, i.e. same as 'ignore')

(Remark: colPropertiesTable with "COLWEIGHT" column with value '<wgt>' is unsupported, i.e. same as '1')

Type: NVARCHAR(256)

Default: <none>

► **baseidx**

the numeric id to be assigned to the first variable, for easier internal management - for future use

Type: int4

► **samplesize**

the size of the sample to take if the number of records is too large (for future use).

Type: int4

► **talk**

if yes then additional information onm progress will be displayed. - for future use

Type: NVARCHAR(ANY)

► **class**

- the target class ; this should be a nominal variable

Type: NVARCHAR(ANY)

► **edgelabsort**

if edgelabsort=yes then the left end of the edge will have a name lower in alphabetic order than the right one

Type: NVARCHAR(ANY)

Default: <none>

- **model**
result table name with the model stored

Type: nvarchar(ANY)

- ▲ Returns
INT - currently 0, in future the count of records in the resulting table

Details

the multiple tree-shaped bayesian network is a set of tree-like bayesian networks such that the tree- structure is developed for each subset of data, identified by the class variable The difference to TAN_Grow is that the structure here can differ for each constituent network, whereas for TAN_grow the structure of the network is everywhere the same and only the correlation levels differ. With MTBNet_diff you can see which edges of the trees differ between various groups (class). The resultant model can be consumed by the TAN_apply procedure just like any TAN model.

Examples

```
call nza..drop_model('model=struc_iris');

call
nza..MTBNet_Grow('intable=nza..iris,class=class,incolumn=
SEPALLENGTH; SEPALWIDTH; PETALLENGTH;
PETALWIDTH,model=struc_iris,coldefrole=ignore');

select * from NZA_META_STRUC_IRIS_model order by
grouped_on,varxname,varyname;
```

GROUPED_ON	BNID	VARXID	VARXNAME	VARXMEAN
VARXSTDDEV	VARYID	VARYNAME	VARYMEAN	
VARYSTDDEV		CORR		
setosa	3	779	PETALLENGTH	1.464
0.17351115943645		780	PETALWIDTH	0.244
0.10720950308168		0.30630821115803		
setosa	3	777	SEPALLENGTH	5.006
0.35248968721346		778	SEPALWIDTH	3.418
0.38102439795469		0.74678037326394		
setosa	3	778	SEPALWIDTH	3.418
0.38102439795469		780	PETALWIDTH	0.244
0.10720950308168		0.27997288851691		

```

    versicolo |      3 |      779 | PETALLENGTH |      4.26 |
0.46991097723996 |      780 | PETALWIDTH |      1.326 |
0.19775268000455 | 0.78666808852281

    versicolo |      3 |      777 | SEPALLENGTH |      5.936 |
0.51617114706386 |      779 | PETALLENGTH |      4.26 |
0.46991097723996 | 0.75404895859202

    versicolo |      3 |      778 | SEPALWIDTH |      2.77 |
0.31379832337841 |      780 | PETALWIDTH |      1.326 |
0.19775268000455 | 0.6639987200241

    virginica |      3 |      777 | SEPALLENGTH |      6.588 |
0.63587959327443 |      779 | PETALLENGTH |      5.552 |
0.55189469566398 | 0.86422473293558

    virginica |      3 |      778 | SEPALWIDTH |      2.974 |
0.32249663817264 |      780 | PETALWIDTH |      2.026 |
0.27465005563667 | 0.53772802626619

    virginica |      3 |      778 | SEPALWIDTH |      2.974 |
0.32249663817264 |      777 | SEPALLENGTH |      6.588 |
0.63587959327443 | 0.45722781639411

(9 rows)

```

Related Functions

- ▶ category Analytics - Regression
- ▶ TANET_APPLY
- ▶ MTBNET_DIFF
- ▶ TANET_GROW
- ▶ TBNET_GROW
- ▶ CORRELATION1000MATRIX

MUTUALINFO - Mutual Information

This stored procedure calculates the mutual information of two columns

Usage

The MUTUALINFO stored procedure has the following syntax:

- ▶ **MUTUALINFO(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**

the input table

Type: NVARCHAR(256)

► **incolumn**

the two input table columns separated by a semicolon (;)

Type: NVARCHAR(ANY)

► **by**

the input table column which splits the data into groups for which the operation is to be performed. If specified, an output table must be indicated.

Type: NVARCHAR(128)

Default: <none>

► **outtable**

the output table to write the mutual information into. This parameter must be specified if parameter by is specified.

Type: NVARCHAR(256)

Default: <none>

▲ **Returns**

DOUBLE the mutual information of the input table columns, or the number of groups in the output table for which mutual information has been calculated

Details

This stored procedure calculates the mutual information of two input columns, either in the whole input table or within the groups defined in the column specified by parameter <by>. Mutual Information is a measure saying how easily it is to predict the value of one column from the value of the other column. It takes a positive value, the lower the better predictability.

If parameter 'by' is specified, an output table must be specified. The output table is created with following columns: over_<by>, mutualinfo. The mutual information of the input columns is given for each group of the <by> column.

Examples

```
CALL nza..MUTUALINFO('intable=nza..CensusIncome,
incolumn=age;wage_per_hour');
```

```
MUTUALINFO
```

```
-----
```

```
0.11860701863848
```

```
(1 row)
```

```
CALL nza..MUTUALINFO('intable=nza..CensusIncome,
incolumn=age;wage_per_hour, outtable=resultTable, by=sex');
SELECT * FROM resultTable ORDER BY over_sex;
CALL nza..DROP_TABLE('resultTable');
```

MUTUALINFO

2

(1 row)

MUTUALINFO | *OVER_SEX*

-----+-----

0.13547002479167 | Female

0.13863338201418 | Male

(2 rows)

DROP_TABLE

t

(1 row)

Related Functions

- ▶ category Analytics - Statistics
- ▶ COND_ENTROPY
- ▶ ENTROPY
- ▶ JOINT_ENTROPY
- ▶ MUTUALINFO_AGG

MUTUALINFO_AGG - Mutual Information

This function calculates the mutual information of two input variables

Usage

The MUTUALINFO_AGG stored procedure has the following syntax:

- ▶ **MUTUALINFO_AGG(INT4 X, INT4 Y)**

▲ Parameters

▶ X

the first variable

Type: INT4

▶ Y

the second variable

Type: INT4

▲ Returns

DOUBLE the mutual information, unless too few data (then null returned)

Details

This function calculates the mutual information of two input variables. Mutual Information is a measure saying how easily it is to predict the value of one column from the value of the other column. It takes a positive value, the lower the better predictability.

Examples

```
SELECT nza..MUTUALINFO_AGG(
  nza.._cf_utl_discrete(petallength,
    (SELECT MIN(petallength) FROM nza..iris),
    (SELECT MAX(petallength) FROM nza..iris),
    10),
  nza.._cf_utl_discrete(sepallength,
    (SELECT MIN(sepallength) FROM nza..iris),
    (SELECT MAX(sepallength) FROM nza..iris),
    10)
) FROM nza..iris;

SELECT -log(sqrt(1-c0*c0))/log(2.)
FROM (SELECT nza..CORR_AGG(sepallength,petallength) AS c0
FROM nza..iris) beta;

MUTUALINFO_AGG
-----
1.2966720934458
(1 row)

?COLUMN?
```



```
-----
1.0293125384505
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ MUTUALINFO

MWW_TEST - Mann-Whitney-Wilcoxon test of independence

This procedure executes the Mann-Whitney-Wilcoxon test on an input column, whose values are split into two classes, to evaluate the significance of the difference of the class mean values

Usage

The MWW_TEST stored procedure has the following syntax:

▶ MWW_TEST(NVARCHAR(ANY) paramStringtring)

▲ Parameters

- ▶ **paramStringtring**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
- ▶ **intable**
the input table
Type: NVARCHAR(256)
- ▶ **incolumn**
the input table column. It does not need to be numerical, but must be ordered in its domain.
Type: NVARCHAR(128)
- ▶ **class**
the input table column which splits data into two classes. The class column name is followed by two class values preceded by a colon (:).
Type: NVARCHAR(ANY)
- ▶ **by**
the input table column which splits the data into groups for which the operation is to be performed. If specified, an output table must be specified too.
Type: NVARCHAR(128)
Default: <none>
- ▶ **outtable**
the output table to write the MWW statistics into. This parameter is required if parameter by is

specified. Otherwise the parameter is ignored.

Type: NVARCHAR(ANY)

Default: <none>

▲ Returns

NVARCHAR(200) The test results or the number of rows in the output table. The test result can contain following results: uStat, u2Stat, mu_U, sigma_U, zStat, pp, lower. See the output table column description for more information on them.

Details

This stored procedure executes the Mann-Whitney-Wilcoxon test on a column whose values are split into two classes, either in the whole input table or within the groups defined in the column specified by parameter <by>. The Mann-Whitney-Wilcoxon test is a statistical hypothesis test that determines whether one of two samples of independent observations tends to have larger values than the other. This is indicated by the component of the output called pp.

The Mann-Whitney-Wilcoxon test is sometimes also referred to as: (1) The Mann-Whitney U test, (2) MWW, (3) The Wilcoxon rank-sum test.

The output table is created with following columns: n, n1, n2, ustat0, u2stat0, alphasum, norm1, ustat1, norm2, u2stat1, mu_u1, sigma_u, zstat, pp, ustat, u2stat, mu_u, nogroups, message, lower. If the parameter by is specified, an additional column <by> is added to indicate for which group the MWW test has been calculated. If $pp < 0.05$, then one of the two classes tends to have larger values than the other. The class which tends to have lower-ranked values is indicated.

Examples

```
CALL nza..MWW_TEST('intable=nza..adult,
incolumn=HOURS_PER_WEEK, class=sex');
```

MWW_TEST

```
-----
-----
-----
```

```
uStat= 71896628.204303 u2Stat= 162803461.7957 mu_U=
117350045 sigma_U= 798032.67275233 zStat= -56.95683691613
pp= 0 (lower: Female)
```

(1 row)

```
CALL nza..MWW_TEST('intable=nza..adult,
incolumn=HOURS_PER_WEEK, class=sex, by=education,
outtable=resmww_05');
```

```
SELECT education, pp, lower, message FROM resmww_05 ORDER
```

BY pp;

CALL nza..DROP_TABLE('resmww_05');

MWW_TEST

5

(1 row)

EDUCATION	PP	LOWER	MESSAGE
-----------	----	-------	---------

-----+-----+-----+-----

10th	1.1653437612569e-19	Female	O.K.
------	---------------------	--------	------

11th	8.1862589474572e-18	Female	O.K.
------	---------------------	--------	------

12th	8.4349399121461e-08	Female	O.K.
------	---------------------	--------	------

1st-4th	8.5380864800925e-06	Female	O.K.
---------	---------------------	--------	------

5th-6th	0.00011748909011573	Female	O.K.
---------	---------------------	--------	------

(5 rows)

DROP_TABLE

t

(1 row)

CREATE VIEW addult AS SELECT hours_per_week::nvarchar(30) AS
chours_per_week, education, sex from nza..adult;

CALL nza..MWW_TEST('intable=addult, incolumn=chours_per_week,
class=sex');

CALL nza..DROP_TABLE('addult');

M

WW_TEST

uStat= 74212294.083753 u2Stat= 160487795.91625 mu_U= 117350045
sigma_U= 798032.67275233 zStat= -54.055118780375 pp= 0 (lower:
Female)

(1 row)

DROP_TABLE

t

(1 row)

Related Functions

- ▶ category Analytics - Statistics
- ▶ PMWW
- ▶ T_UMD_TEST
- ▶ WILCOXON_TEST

NAIVEBAYES - Build a Naive Bayes model

This stored procedure builds a Naive Bayes model

Usage

The NAIVEBAYES stored procedure has the following syntax:

- ▶ **NAIVEBAYES(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the Naive Bayes model to build
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **id**
the input table column identifying a unique instance id
Type: NVARCHAR(128)
 - ▶ **target**
the input table column representing the class

Type: NVARCHAR(128)

► **incolumn**

the input table columns with special properties, separated by a semi-colon (;).

Each column is followed by one or several of the following properties:

- its type: ':nom' (for nominal), ':cont' (for continuous). Per default, all numerical types are continuous, other types are nominal.

- its role: ':id', ':target', ':input', ':ignore'.

(Remark: ':objweight' is unsupported, i.e. ':objweight' same as ':ignore').

(Remark: ':colweight(<wgt>)' is unsupported, i.e. ':colweight(<wgt>)' same as ':colweight(1)' same as ':input').

If the parameter is undefined, all columns of the input table have default properties.

Type: NVARCHAR(ANY)

Default: <none>

► **coldeftype**

default type of the input table columns. Allowed values are 'nom' and 'cont'.

If the parameter is undefined, all numeric columns are considered continuous, other columns nominal.

Type: NVARCHAR(ANY)

Default: <none>

► **coldefrole**

default role of the input table columns. Allowed values are 'input' and 'ignore'.

If the parameter is undefined, all columns are considered 'input' columns.

Type: NVARCHAR(ANY)

Default: <none>

► **colPropertiesTable**

the input table where column properties for the input table columns are stored. The format of this table is the output format of stored procedure nza..COLUMN_PROPERTIES().

If the parameter is undefined, the input table column properties will be detected automatically.

(Remark: colPropertiesTable with "COLROLE" column with value 'objweight' is unsupported, i.e. same as 'ignore')

(Remark: colPropertiesTable with "COLWEIGHT" column with value '<wgt>' is unsupported, i.e. same as '1')

Type: NVARCHAR(256)

Default: <none>

► **disc**

discretization type for numeric columns [ew, ef, em]

Type: NVARCHAR(ANY)

Default: 'ew'

► **bins**

default number of bins for numeric columns

Type: INTEGER

Default: '10'

▲ **Returns**

INTEGER the number of (column, value, class) statistics in the model

Details

This stored procedure builds a Naive Bayes model. The model is saved to the database in a set of tables and registered in the database model metadata. Use the Model Management functions to further manipulate the model or access the model tables.

Building a Naive Bayes model works only on nominal <target> column. Only VARCHAR and NVARCHAR columns are treated as nominal attributes. Discretization is applied on numeric attributes according to the <disc> and <bins> parameters.

The output of the building process is a contingency table that gathers statistics about the class labels per attribute and attribute value. The contingency table has following columns: attribute-name, val, class, classvalcount, classcount, totalcount.

This algorithm also supports missing data.

Examples

```
CALL nza..NAIVEBAYES('model=NB_soybean,
intable=nza..soybean_train, id=instance, target=class');
```

```
CALL nza..DROP_MODEL('model=NB_soybean');
```

```
NAIVEBAYES
```

```
-----
```

```
1881
```

```
(1 row)
```

```
DROP_MODEL
```

```
-----
```

```
t
```

```
(1 row)
```

```
CALL nza..NAIVEBAYES('model=NB_iris, intable=nza..iris,
coldeftype=cont,
incolumn=PETALWIDTH:nom;PETALLENGTH:ignore;class:nom:targ
et;id:id');
```

```
CALL nza..DROP_MODEL('model=NB_iris');
```

```

    NAIVEBAYES
-----
          126
(1 row)

    DROP_MODEL
-----
          t
(1 row)

```

Related Functions

- ▶ category Analytics - Classification
- ▶ PREDICT_NAIVEBAYES
- ▶ LIST_MODELS

OUTLIERS - Detect outliers for a numeric attribute

This stored procedure detect outliers of a numeric column

Usage

The OUTLIERS stored procedure has the following syntax:

- ▶ **OUTLIERS(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table or view
Type: NVARCHAR(256)
 - ▶ **incolumn**
the input table column
Type: NVARCHAR(128)
 - ▶ **outtable**
the output table to write outliers to
Type: NVARCHAR(ANY)
 - ▶ **multiplier**
the value of the IQR multiplier
Type: DOUBLE

Default: 1.5

- ▲ Returns
INTEGER the number of outliers detected

Details

This stored procedure detects outliers as the values that fall out of the interval $[Q1 - multiplier * (Q3 - Q1), Q3 + multiplier * (Q3 - Q1)]$. Q1, Q3 are the first and third quartiles of the input column.

The output table contains only one column <incolumn> containing the outliers.

Examples

```
CALL nza..OUTLIERS('intable=nza..quant_iris,
incolumn=sepal_length, multiplier=0.5,
outtable=quant_outliers');

SELECT * FROM quant_outliers ORDER BY sepal_length;

CALL nza..DROP_TABLE('quant_outliers');
```

OUTLIERS

9

(1 row)

SEPAL_LENGTH

4.3
4.4
7.1
7.2
7.3
7.4
7.6
7.7
7.9

(9 rows)

```
DROP_TABLE
```



```
-----
t
(1 row)
```

Related Functions

- ▶ category Analytics - Quantiles & Outliers
- ▶ IQR

PBERN - Cumulative Bernoulli Distribution

Given the success probability p , this function returns the probability that a variable following the Bernoulli distribution takes a value smaller or equal to x . The value x is the number of successes in a single Bernoulli trial.

Usage

The PBERN function has the following syntax:

▶ PBERN(DOUBLE x , DOUBLE p)

▲ Parameters

- ▶ **x**
the value at which to compute

Type: DOUBLE

- ▶ **p**
the success probability

Type: DOUBLE

Min: 0.000000000001

Max: 1-0.000000000001

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

A Bernoulli trial models tossing once a manipulated coin that in general does not have the same chance of heads (or success, 1) and tails (or failure, 0). The parameter p indicates the probability of getting heads (1). The Bernoulli distribution is a distribution of a discrete variable that takes values 0 and 1 according to a single Bernoulli trial.

The cumulative probability distribution returns the probability to get an outcome of the trial equal or less than x .

- For $x < 0$, $PBERN(x, p) = 0$,
- For $x \geq 0$ and $x < 1$, $PBERN(x, p) = (1 - p)$,

- For $x \geq 1$, $PBERN(x,p) = 1$.

If p is not between 0 and 1, $PBERN(x,p)$ is null for all x values.

Examples

```
SELECT nza..PBERN(0.2,0.3);
```

```
PBERN
```

```
-----
```

```
0.7
```

```
(1 row)
```

```
SELECT nza..PBERN(0,0.3);
```

```
PBERN
```

```
-----
```

```
0.7
```

```
(1 row)
```

```
SELECT nza..PBERN(-1,0.3);
```

```
PBERN
```

```
-----
```

```
0
```

```
(1 row)
```

```
SELECT nza..PBERN(1,0.3);
```

```
PBERN
```

```
-----
```

```
1
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DBERN
- ▶ PBERN_H
- ▶ QBERN

PBERN_H - Cumulative Bernoulli Distribution, high tail

Given the success probability p , this function returns the probability that a variable following the Bernoulli distribution takes a value greater than x . The value x is the number of successes in a single Bernoulli trial.

Usage

The PBERN_H function has the following syntax:

▶ PBERN_H(DOUBLE x , DOUBLE p)

▲ Parameters

- ▶ **x**
the value at which to compute

Type: DOUBLE

- ▶ **p**
the success probability

Type: DOUBLE

Min: 0.000000000001

Max: 1-0.000000000001

▲ Returns

DOUBLE the cumulative probability distribution from x to plus infinity

Details

$PBERN_H(x,p) = 1 - PBERN(x,p)$ for all x values and for p between 0 and 1.

If p is not between 0 and 1, PBERN_H(x,p) is null for all x values.

Examples

```
SELECT nza..PBERN_H(0.2, 0.3), nza..PBERN(0.2, 0.3);
```

```
PBERN_H | PBERN
```

```
-----+-----
```

```
0.3 | 0.7
```

```
(1 row)
```

```
SELECT nza..PBERN_H(0, 0.3), nza..PBERN(0, 0.3);
```

```
PBERN_H | PBERN
```

```
-----+-----
```

```
0.3 | 0.7
```

```
(1 row)
```

```
SELECT nza..PBERN_H(-1, 0.3), nza..PBERN(-1, 0.3);
```

```
PBERN_H | PBERN
```

```
-----+-----
```

```
1 | 0
```

```
(1 row)
```

```
SELECT nza..PBERN_H(1, 0.3), nza..PBERN(1, 0.3);
```

```
PBERN_H | PBERN
```

```
-----+-----
```

```
0 | 1
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DBERN
- ▶ PBERN

PBETA - Cumulative Beta Distribution

Given two shape parameters, this function returns the probability that a variable following the Beta distribution takes a value smaller or equal to x

Usage

The PBETA function has the following syntax:

- ▶ **PBETA(DOUBLE x,DOUBLE shapeOne, DOUBLE shapeTwo)**

▲ Parameters

- ▶ **x**
the value at which to compute
Type: DOUBLE
- ▶ **shapeOne**
the first shape of the distribution
Type: DOUBLE
Min: 0.000000000001
- ▶ **shapeTwo**
the second shape of the distribution
Type: DOUBLE
Min: 0.000000000001

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

The Beta distribution is generic distribution, closely related to other distributions like the Fisher distribution via some closed-form mathematical relations. As the beta distribution has a bounded range with positive density (from 0 to 1), processes with natural lower and upper limits are modelled using it.

if a or b is 0 or less, PBETA_H(x,a,b) is null for all x values.

For density of this distribution see the documentation of DBETA.

Note that $PBETA(x,a,b)=1-PBETA(1-x,b,a)$ for all x and for all positive a and b values.

Note also that $PBETA(x,1,1)$ is a uniform distribution over the range [0,1], $PBETA(x,1,1)=PUNIF(x,0,1)$

Examples

```
SELECT nza..PBETA(0.0, 3, 0.4),nza..PBETA(0.1, 3,
0.4),nza..PBETA(0.2, 3, 0.4),nza..PBETA(0.3, 3,
0.4),nza..PBETA(0.4, 3, 0.4);
```

<i>PBETA</i>	<i>PBETA</i>	<i>PBETA</i>	<i>PBETA</i>
0	0.00023477562161745	0.0019774546733614	0.0070656037462229
			0.0178553415291

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions

- ▶ DBETA
- ▶ PBETA_H
- ▶ PF
- ▶ QBETA

PBETA_H - Cumulative Beta Distribution, high tail

Given two shape parameters, this function returns the probability that a variable following the Beta distribution takes a value greater than x

Usage

The PBETA_H function has the following syntax:

- ▶ **PBETA_H(DOUBLE x,DOUBLE shapeOne, DOUBLE shapeTwo)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
 - ▶ **shapeOne**
the first shape of the distribution
Type: DOUBLE
Min: 0.00000000001
 - ▶ **shapeTwo**
the second shape of the distribution
Type: DOUBLE
Min: 0.00000000001
 - ▲ Returns
DOUBLE the cumulative probability distribution from x to plus infinity (effectively integral from x to 1 if x is below 1, and the integral is 0 if x is above 1)

Details

$PBETA_H(x,a,b)=1-PBETA(x,a,b)$, for all x and for all positive a and b values.

if a or b is 0 or less, PBETA_H(x,a,b) is null for all x values.

Examples

```
SELECT nza..PBETA_H(0.0, 3, 0.4),nza..PBETA_H(0.1, 3,
0.4),nza..PBETA_H(0.2, 3, 0.4),nza..PBETA_H(0.3, 3,
0.4),nza..PBETA_H(0.4, 3, 0.4);
```

<i>PBETA_H</i>		<i>PBETA_H</i>		<i>PBETA_H</i>	
<i>PBETA_H</i>		<i>PBETA_H</i>			

```

-----+-----+-----
+-----+-----+-----
      1 | 0.99976522437838 | 0.99802254532664 |
0.99293439625378 | 0.9821446584709
(1 row)

```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DBETA
- ▶ PBETA

PBINOM - Cumulative Binomial Distribution

Given the success probability p and the number of trials, this function returns the probability that a variable following the Binomial distribution takes a value smaller or equal to x . The value x is the number of successes in a series of Bernoulli trials.

Usage

The PBINOM function has the following syntax:

▶ PBINOM(DOUBLE x , INT8 N , DOUBLE p)

▲ Parameters

- ▶ **x**
the value at which to compute
Type: DOUBLE
- ▶ **N**
the number of trials
Type: INT8
Min: 1
- ▶ **p**
the success probability
Type: DOUBLE
Min: 0.000000000001
Max: 1-0.000000000001

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

A Bernoulli trial models tossing once a manipulated coin that in general does not have the same chance of

heads (or success, 1) and tails (or failure, 0). The parameter *p* indicates the probability of getting heads (1). The cumulative Binomial distribution returns the probability that in a series of *N* Bernoulli trials you will have *x* or less successes.

If *x* is 0 or less, $PBINOM(x,N,p) = 0$ for all positive *N* values and *p* between 0 and 1. If *x* is greater or equal to *N*, $PBINOM(x,N,p) = 1$ for all positive *N* values and *p* between 0 and 1.

The Bernoulli distribution is a special case of Binomial distribution: $PBERN(x,p)=PBINOM(x,1,p)$ for all *x* values and *p* between 0 and 1.

If *N* is 0 or less, $PBINOM(x,N,p)$ is null for all *x* and *p* values.

If *p* is not between 0 and 1, $PBINOM(x,N,p)$ is null for all *x* and *N* values.

Examples

```
SELECT nza..PBINOM(0,3,0.4) , nza..PBINOM(1.0,3,0.4) ,
nza..PBINOM(2.0,3,0.4) , nza..PBINOM(3,3,0.4) ,
nza..PBINOM(4,3,0.4) ;
```

<i>PBINOM</i>	<i>PBINOM</i>	<i>PBINOM</i>	<i>PBINOM</i>	<i>PBINOM</i>
0.216	0.648	0.936	1	1

(1 row)

```
SELECT nza..PBINOM(0,3,0.6) , nza..PBINOM(1.0,3,0.6) ,
nza..PBINOM(2.0,3,0.6) , nza..PBINOM(3,3, 0.6) ,
nza..PBINOM(4,3,0.6) ;
```

<i>PBINOM</i>	<i>PBINOM</i>	<i>PBINOM</i>	<i>PBINOM</i>	<i>PBINOM</i>
0.064	0.352	0.784	1	1

(1 row)

```
SELECT nza..PBINOM(3,5,0.6) , nza..PBINOM(30,50,0.6) ,
nza..PBINOM(300,500,0.6) , nza..PBINOM(3000,5000,0.6) ,
nza..PBINOM(30000,50000,0.6) ,
nza..PBINOM(300000,500000,0.6) ,
nza..PBINOM(3000000,5000000,0.6) ,
nza..PBINOM(30000000,50000000,0.6) ;
```

<i>PBINOM</i>	<i>PBINOM</i>	<i>PBINOM</i>
<i>PBINOM</i>	<i>PBINOM</i>	<i>PBINOM</i>
<i>PBINOM</i>	<i>PBINOM</i>	<i>PBINOM</i>


```

-----+-----+-----+-----+
+-----+-----+-----+-----+
+-----+-----+-----+-----+

0.66304 | 0.55352362509135 | 0.51698820499616 |
0.5053741706129 | 0.50169957078773 | 0.50053750675188 |
0.50016988769766 | 0.50005361256692

(1 row)

```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DBINOM
- ▶ PBERN
- ▶ PBINOM_H
- ▶ QBINOM

PBINOM_H - Cumulative Binomial Distribution, high tail

Given the success probability p and the number of trials, this function returns the probability that a variable following the Binomial distribution takes a value greater than x . The value x is the number of successes in a serie of Bernoulli trials.

Usage

The PBINOM_H function has the following syntax:

▶ PBINOM_H(DOUBLE x , INT8 N , DOUBLE p)

▲ Parameters

- ▶ **x**
the value at which to compute
Type: DOUBLE
- ▶ **N**
the number of trials
Type: INT8
Min: 1
- ▶ **p**
the success probability
Type: DOUBLE
Min: 0.00000000001
Max: 1-0.00000000001

▲ Returns

DOUBLE the cumulative probability distribution from x to plus infinity

Details

The function `PBINOM_H` returns the probability that in a serie of N Bernoulli trials you will have more than x successes.

`PBINOM_H(x,N,p) = 1-PBINOM(x,N,p)` for all x and all positive N values and for p between 0 and 1.

If N is 0 or less, `PBINOM_H(x,N,p)` is null for all x and p values.

If p is not between 0 and 1, `PBINOM_H(x,N,p)` is null for all x and N values.

Examples

```
SELECT nza..PBINOM_H(0,3,0.4) , nza..PBINOM_H(1.0,3,0.4) ,
nza..PBINOM_H(2.0,3,0.4) , nza..PBINOM_H(3,3,0.4) ,
nza..PBINOM_H(4,3,0.4) ;
```

<i>PBINOM_H</i>	<i>PBINOM_H</i>	<i>PBINOM_H</i>	<i>PBINOM_H</i>	<i>PBINOM_H</i>
0.784	0.352	0.064	0	0

(1 row)

```
SELECT nza..PBINOM_H(0,3,0.6) , nza..PBINOM_H(1.0,3,0.6) ,
nza..PBINOM_H(2.0,3,0.6) , nza..PBINOM_H(3,3,0.6) ,
nza..PBINOM_H(4,3,0.6) ;
```

<i>PBINOM_H</i>	<i>PBINOM_H</i>	<i>PBINOM_H</i>	<i>PBINOM_H</i>	<i>PBINOM_H</i>
0.936	0.648	0.216	0	0

(1 row)

```
SELECT nza..PBINOM_H(3,5,0.6) , nza..PBINOM_H(30,50,0.6) ,
nza..PBINOM_H(300,500,0.6) , nza..PBINOM_H(3000,5000,0.6) ,
nza..PBINOM_H(30000,50000,0.6) ,
nza..PBINOM_H(300000,500000,0.6) ,
nza..PBINOM_H(3000000,5000000,0.6) ,
nza..PBINOM_H(30000000,50000000,0.6) ;
```

<i>PBINOM_H</i>	<i>PBINOM_H</i>	<i>PBINOM_H</i>
<i>PBINOM_H</i>	<i>PBINOM_H</i>	<i>PBINOM_H</i>
<i>PBINOM_H</i>	<i>PBINOM_H</i>	

```

-----+-----+-----
+-----+-----+-----+-----
+-----+-----+-----+-----

    0.33696 | 0.44647637921055 | 0.48301175754114 |
0.49462586651671 | 0.49830048721356 | 0.49946256442591 |
0.4998300410389 | 0.49994631333962

(1 row)

```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DBINOM
- ▶ PBINOM

PCA - Build a Principal Component Analysis model

This stored procedure builds a Principal Component Analysis model

Usage

The PCA stored procedure has the following syntax:

▶ PCA(NVARCHAR(ANY) paramString)

▲ Parameters

▶ paramString

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ model

the name of the Principal Component Analysis model to build

Type: NVARCHAR(ANY)

▶ intable

the input table

Type: NVARCHAR(256)

▶ id

the input table column identifying a unique instance id

Type: NVARCHAR(128)

▶ target

the input table column representing a class or a value to predict, this column is ignored by the PCA.

Type: NVARCHAR(128)

Default: <none>

► **incolumn**

the input table columns with special properties, separated by a semi-colon (;).

Each column is followed by one or several of the following properties:

- its type: ':nom' (for nominal), ':cont' (for continuous). Per default, all numerical types are continuous, other types are nominal.

- its role: ':id', ':target', ':input', ':ignore'.

(Remark: ':objweight' is unsupported, i.e. ':objweight' same as ':ignore').

(Remark: ':colweight(<wgt>)' is unsupported, i.e. ':colweight(<wgt>)' same as ':colweight(1)' same as ':input').

If the parameter is undefined, all columns of the input table have default properties.

The PCA stored procedure is executed only on columns of role ':input' and of type ':cont'. Nominal columns and columns of role ':target' are ignored.

Type: NVARCHAR(ANY)

Default: <none>

► **coldeftype**

default type of the input table columns. Allowed values are 'nom' and 'cont'.

If the parameter is undefined, all numeric columns are considered continuous, other columns nominal.

Type: NVARCHAR(ANY)

Default: <none>

► **coldefrole**

default role of the input table columns. Allowed values are 'input' and 'ignore'.

If the parameter is undefined, all columns are considered 'input' columns.

Type: NVARCHAR(ANY)

Default: <none>

► **colPropertiesTable**

the input table where column properties for the input table columns are stored. The format of this table is the output format of stored procedure nza..COLUMN_PROPERTIES().

If the parameter is undefined, the input table column properties will be detected automatically.

(Remark: colPropertiesTable with "COLROLE" column with value 'objweight' is unsupported, i.e. same as 'ignore')

(Remark: colPropertiesTable with "COLWEIGHT" column with value '<wgt>' is unsupported, i.e. same as '1')

Type: NVARCHAR(256)

Default: <none>

- ▶ **forceEigensolve**
flag indicating to force using a less accurate but faster method
Type: BOOLEAN
Default: false
- ▶ **centerData**
flag indicating to first center the data before building the model. Having data that is not centered violates the Principal Component Analysis assumptions.
Type: BOOLEAN
Default: true
- ▶ **scaleData**
flag indicating to first scale the data before building the model
Type: BOOLEAN
Default: false
- ▶ **saveScores**
flag indicating to save the PCA scores of individual observations
Type: BOOLEAN
Default: false

- ▲ Returns
BOOLEAN always TRUE

Details

This stored procedure builds a Principal Component Analysis model of the data and provides a corresponding transformation into principal components, which can then be applied using the stored procedure `nza..PROJECT_PCA`.

Input data should be provided as datatable, with observations provided in rows, and attributes in columns. All attributes are assumed to be quantitative. The PCA model can be built using two strategies: SVD decomposition, which is more accurate, but at the expense of speed and memory, or by finding the eigenvectors of the unbiased covariance matrix estimator. If the parameter `forceEigensolve` is not TRUE, the best strategy, that is, the one providing the most accurate solution based on data size and memory availability is used.

Based on the parameters `<centerData` and `scaleData`, the input data can be centered and scaled. In that case the corresponding parameters, as well as the mean and variance estimators, are calculated and become part of the model. Centering and scaling is also performed during the application step.

Data centering (assuring that mean of each attribute is equal to 0) is an important assumption of PCA method - failing to meet it usually causes serious model degradation. Data scaling (assuring that the variance of each attribute is equal to 1) usually provides better approximation of the data in case of the presence of attributes that differ in orders of magnitude. It is equivalent to perform the PCA using the correlation instead of covariance matrix.

In order to express the model being created, the procedure creates a set of matrices, using the model name to construct the matrix name. The set consists of following matrices:

`NZA_META_{modelName}_PCA_ATTMEAN` - row vector containing mean values of the attributes (when `centerData` is TRUE),

NZA_META_{modelName}_PCA_ATTSD - row vector containing standard deviations of the attributes (when scaleData is TRUE),

NZA_META_{modelName}_PCA_ATTSD_DIV - row vector containing reciprocals of non-zero standard deviations of the attributes or value 1 (when scaleData is TRUE),

NZA_META_{modelName}_PCA_SDEV - row vector containing standard deviations of the principal components,

NZA_META_{modelName}_PCA - the matrix of loadings (a matrix whose columns contain the eigenvectors of the covariance matrix),

NZA_META_{modelName}_PCA_SCORES - the matrix of scores containing projections of individual observations to principal components (when saveScores is TRUE).

Examples

```
CALL nza..PCA('model=wq_pca, intable=nza..WineQuality,
id=id, scaleData=TRUE, centerData=TRUE,
forceEigensolve=FALSE');
```

```
CALL nza..DROP_MODEL('model=wq_pca');
```

PCA

t

(1 row)

DROP_MODEL

t

(1 row)

Related Functions

- ▶ category Analytics - Data Transformation
- ▶ PROJECT_PCA
- ▶ LIST_MODELS

PCAUCHY - Cumulative Cauchy Distribution

Given the peak location and the interquartile range, this function returns the probability that a

variable following the Cauchy distribution takes a value smaller or equal to x

Usage

The PCAUCHY function has the following syntax:

► PCAUCHY(DOUBLE x, DOUBLE location, DOUBLE scale)

▲ Parameters

► x

the value at which to compute

Type: DOUBLE

► location

the location of the peak of the Cauchy distribution

Type: DOUBLE

► scale

a value corresponding to half of the interquartile range. Smaller values result in a narrower peak.

Type: DOUBLE

Min: 0.000000000001

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

The Cauchy distribution describes the cross-section of resonant nuclear scattering, derived from the probability of a resonant state with a known lifetime. The cumulative distribution has the closed form:

$\text{PCAUCHY}(x, \text{location}, \text{scale}) = 1/\pi \cdot \arctan((x - \text{location})/\text{scale}) + 0.5$.

The special property of this distribution is that neither a mean nor a variance can be computed. It may be of interest because, like a normal distribution, it is a "stable distribution", such that a linear combination of two independent variables following it has the same distribution, up to the location and scale parameters.

The Cauchy distribution is sometimes also referred to as the Breit-Wigner distribution or the Lorentz distribution.

If scale=0 or less, PCAUCHY(x, location, scale) is null for all x and location values.

Examples

```
SELECT nza..PCAUCHY(0, 3, 0.4), nza..PCAUCHY(1.0, 3,
0.4), nza..PCAUCHY(2.0, 3, 0.4), nza..PCAUCHY(3, 3,
0.4), nza..PCAUCHY(4, 3, 0.4);
```

<i>PCAUCHY</i>	<i>PCAUCHY</i>	<i>PCAUCHY</i>	<i>PCAUCHY</i>	<i>PCAUCHY</i>
0.042192463158841	0.062832958189001	0.12111894159084		

```
0.5 | 0.87888105840916
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DCAUCHY
- ▶ PCAUCHY_H
- ▶ QCAUCHY

PCAUCHY_H - Cumulative Cauchy Distribution, high tail

Given the peak location and the interquartile range, this function returns the probability that a variable following the Cauchy distribution takes a value greater than x

Usage

The PCAUCHY_H function has the following syntax:

- ▶ **PCAUCHY_H(DOUBLE x, DOUBLE location, DOUBLE scale)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
 - ▶ **location**
the location of the peak of the Cauchy distribution
Type: DOUBLE
 - ▶ **scale**
a value corresponding to half of the interquartile range. Smaller values result in a narrower peak.
Type: DOUBLE
Min: 0.00000000001
 - ▲ Returns
DOUBLE the cumulative probability distribution from x to plus infinity

Details

$PCAUCHY_H(x, location, scale) = 1 - PCAUCHY(x, location, scale)$ for all x and location values and for scale between 0 and 1.

If scale is not between 0 and 1, $PCAUCHY_H(x, location, scale)$ is null for all x and location values.

Examples

```
SELECT nza..PCAUCHY_H(0, 3, 0.4),nza..PCAUCHY_H(1.0, 3,
0.4),nza..PCAUCHY_H(2.0, 3, 0.4),nza..PCAUCHY_H(3, 3,
0.4),nza..PCAUCHY_H(4, 3, 0.4);
```

```

PCAUCHY_H | PCAUCHY_H | PCAUCHY_H |
PCAUCHY_H | PCAUCHY_H
-----+-----+-----
+-----+-----
0.95780753684116 | 0.937167041811 | 0.87888105840916 |
0.5 | 0.12111894159084
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DCAUCHY
- ▶ PCAUCHY

PCHISQ - Cumulative Chi-square Distribution

Given a degree of freedom, this function returns the probability that a variable following the Chi-square distribution takes a value smaller or equal to x

Usage

The PCHISQ function has the following syntax:

▶ **PCHISQ(DOUBLE x, INT8 df)**

▲ Parameters

▶ **x**

the value at which to compute

Type: DOUBLE

Min: 0.00000000001

▶ **df**

the number of degrees of freedom

Type: INT8

Min: 1

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

If you have variables X_1, \dots, X_n each of them following standard normal distribution, the variable $X = X_1^2 + X_2^2 + \dots + X_n^2$ follows the chi-square distribution with n degrees of freedom.

The Chi-square cumulative probability distribution has the form $PCHISQ(x, df) = PGAMMA(x/2, df/2)$.

If df is 0 or less, $PCHISQ(x, df)$ is null for all x values.

Examples

```
SELECT nza..PCHISQ(4.6188, 9) ;
      PCHISQ
-----
0.13380702913458
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DCHISQ
- ▶ PCHISQ_H
- ▶ PCHISQ_S
- ▶ PGAMMA
- ▶ QCHISQ

PCHISQ_H - Cumulative Chi-square Distribution, high tail

Given a degree of freedom, this function returns the probability that a variable following the Chi-square distribution takes a value greater than x

Usage

The PCHISQ_H function has the following syntax:

- ▶ **PCHISQ_H(DOUBLE x , INT8 df)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
Min: 0.000000000001
 - ▶ **df**

the number of degrees of freedom

Type: INT8

Min: 1

- ▲ Returns
DOUBLE the cumulative probability distribution from x to plus infinity

Details

$PCHISQ_H(x, df) = 1 - PCHISQ(x, df)$ for all x and df values.

If df is 0 or less, $PCHISQ_H(x, df)$ is null for all x values.

Examples

```
SELECT nza..PCHISQ_H(4.6188, 9);

      PCHISQ_H
-----
0.86619297086542
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DCHISQ
- ▶ PCHISQ
- ▶ PCHISQ_S

PCHISQ_S - Cumulative Chi-square Distribution with string argument

Given a degree of freedom, this function returns the probability that a variable following the Chi-square distribution takes a value greater than x. It differs from PCHISQ in that it takes both parameters as a single string.

Usage

The PCHISQ_S function has the following syntax:

- ▶ **PCHISQ_S(NVARCHAR(200) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(200)
 - ▶ **chi2Stat**

the value at which to compute

Type: DOUBLE

Min: 0.00000000001

- **df**
the number of degrees of freedom
Type: INT8
Min: 1

- ▲ Returns
DOUBLE the cumulative probability distribution from minus infinity to point x

Details

PCHISQ_S('chi2stat=<x>,df=<df>')=PCHISQ(<x>,<df>) for all <x> and <df> values.

Examples

```
SELECT nza..PCHISQ_S('chi2Stat=10.83, df=1');
```

PCHISQ_S

0.99900131362082

(1 row)

```
SELECT nza..PCHISQ_S(
nza..CHISQ_TEST_S_AGG(
case when sex='Female' then 0  when sex='Male' then 1
else -1 end,
case
when race='Amer Indian Aleut or Eskimo' then 1
when race='Black' then 2
when race='White' then 3
when race='Asian or Pacific Islander' then 4
when race='Other' then 5
else -1 end
)) FROM nza..censusincome;
```

PCHISQ_S

0.99999885498064

(1 row)

```

SELECT nza..PCHISQ_S(
nza..CHISQ_TEST_S_AGG(
case when sex='Female' then 0  when sex='Male' then 1 else -1
end,
case
when race='Amer Indian Aleut or Eskimo' then 1
when race='Black' then 2
when race='White' then 3
when race='Asian or Pacific Islander' then 4
when race='Other' then 5
else -1 end
))
,nza..CHISQ_TEST_S_AGG(
case when sex='Female' then 0  when sex='Male' then 1 else -1
end,
case
when race='Amer Indian Aleut or Eskimo' then 1
when race='Black' then 2
when race='White' then 3
when race='Asian or Pacific Islander' then 4
when race='Other' then 5
else -1 end
)
FROM nza..censusincome;

```

<i>PCHISQ_S</i>		<i>CHISQ_TEST_S_AGG</i>
0.99999885498064		chi2Stat= 101.156, df= 4

-----+

(1 row)

```

SELECT nza..PCHISQ_S('chi2Stat=4.6188, df= 9');

      PCHISQ_S
-----
0.13380701958885
(1 row)

```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ CHISQ_TEST_S_AGG
- ▶ DCHISQ
- ▶ PCHISQ
- ▶ PCHISQ_H

PERCENTAGE_SPLIT - Build and evaluate a Classification model on a randomly split table

This stored procedure builds a Classification model on a part of the input data and evaluates its prediction quality on the rest of the data.

Usage

The PERCENTAGE_SPLIT stored procedure has the following syntax:

- ▶ **PERCENTAGE_SPLIT(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **modelType**
the name of the procedure that builds a Classification model (e.g. naivebayes, dectree, knn)
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of the Classification model to build
Type: NVARCHAR(ANY)
 - ▶ **intable**

the input table

Type: NVARCHAR(256)

► **id**

the input table column identifying a unique instance id

Type: NVARCHAR(128)

► **target**

the input table column representing the class

Type: NVARCHAR(128)

► **outtable**

the output table where the predictions will be stored

Type: NVARCHAR(256)

► **fraction**

the fraction of the data to build the model on

Type: FLOAT

Default: 0.5

Min: 0.0

Max: 1.0

► **seed**

the seed of the random function

Type: FLOAT

Default: random()

▲ **Returns**

FLOAT prediction accuracy and -1 if accuracy cannot be calculated

Details

This stored procedure builds a Classification model. The procedure randomly selects the given fraction of the input records to build the model, the rest of the records is used to evaluate the prediction quality of the model. The model is saved to the database in a set of tables and registered in the database model metadata. Use the Model Management functions to further manipulate the model or access the model tables.

All parameters specific to a the given Classification stored procedure can be defined too: they will be used when building and testing the model.

A table <outtable> is created with the following columns: id, class. The column id matches the <id> column from intable and class is the predicted class label. The size of this table is the same as the size of <intable>.

Examples

```
CALL nza..PERCENTAGE_SPLIT('modelType=dectree,
intable=nza..iris, fraction=0.6, model=iris_c45, target=class,
id=id, outtable=iris_pred, seed=12345');

CALL nza..DROP_MODEL('model=iris_c45');
```

```
CALL nza..DROP_TABLE('iris_pred');
PERCENTAGE_SPLIT
-----
0.933333
(1 row)
DROP_MODEL
-----
t
(1 row)
DROP_TABLE
-----
t
(1 row)
```

Related Functions

- ▶ category Analytics - Classification
- ▶ CROSS_VALIDATION
- ▶ TRAIN_TEST
- ▶ DECTREE
- ▶ NAIVEBAYES
- ▶ KNN
- ▶ LIST_MODELS

PEXP - Cumulative Exponential Distribution

Given an exponential scale, this function returns the probability that a variable following the Exponential distribution takes a value smaller or equal to x

Usage

The PEXP function has the following syntax:

- ▶ **PEXP(DOUBLE x, DOUBLE scale)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE

Min: 0.000000000001

- ▶ **scale**
the exponential scale

Type: DOUBLE

Min: 0.000000000001

- ▲ Returns
DOUBLE the cumulative probability distribution from minus infinity to point x

Details

The cumulative exponential distribution function is given in closed form: $PEXP(x, scale) = 1 - \exp(-(x/scale))$ for x greater than 0.

The exponential distribution may be encountered in behavior of technical systems for example in case of time between failures, provided that the probability of failure is very low and does not change over time.

If x is negative, $PEXP(x, scale)$ is null for all scale values.

If scale is 0 or less, $PEXP(x, scale)$ is null for all x values.

Examples

```
SELECT nza..PEXP(2,4);
```

PEXP

0.39346934028737

(1 row)

```
SELECT nza..PEXP(1e-20,1);
```

PEXP

1e-20

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DEXP
- ▶ PEXP_H
- ▶ QEXP

PEXP_H - Cumulative Exponential Distribution, high tail

Given an exponential scale, this function returns the probability that a variable following the Exponential distribution takes a value greater than x

Usage

The PEXP_H function has the following syntax:

- ▶ **PEXP_H(DOUBLE x, DOUBLE scale)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
Min: 0.000000000001
 - ▶ **scale**
the exponential scale
Type: DOUBLE
Min: 0.000000000001
 - ▲ Returns
DOUBLE the cumulative probability distribution from x to plus infinity

Details

PEXP_H(x,scale)=1-PEXP(x,scale) for all x and df values.
If x is negative, PEXP_H(x,scale) is null for all scale values.
If scale is 0 or less, PEXP_H(x,scale) is null for all x values.

Examples

```
SELECT nza..PEXP_H(2,4),nza..PEXP(2,4);
      PEXP_H      |      PEXP
-----+-----
0.60653065971263 | 0.39346934028737
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DEXP

► PEXP

PF - Cumulative Fisher Distribution

Given the degrees of freedom of the nominator and of the denominator, this function returns the probability that a variable following the Fisher distribution takes a value smaller or equal to x

Usage

The PF function has the following syntax:

► PF(DOUBLE x, INT8 dfNomin, INT8 dfDenom)

▲ Parameters

► x

the value at which to compute

Type: DOUBLE

Min: 0.000000000001

► dfNomin

the number of degrees of freedom of the nominator

Type: INT8

Min: 1

► dfDenom

the number of degrees of freedom of the denominator

Type: INT8

Min: 1

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

The Fisher distribution, called also Fisher-Snedecor distribution or Fisher F-Distribution, describes the distribution of a quotient of two variables following a Chi-square distribution, both scaled by their number of degrees of freedom (dfNomin, dfDenom respectively).

If x, dfNomin or dfDenom is 0 or less, PF(x,dfNomin,dfDenom) is null.

Examples

```
SELECT nza..PF(9.55, 2, 3);
```

PF

0.9499857832907

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DF
- ▶ PF_H
- ▶ QF

PF_H - Cumulative Fisher Distribution, high tail

Given the degrees of freedom of the nominator and of the denominator, this function returns the probability that a variable following the Fisher distribution takes a value greater than x

Usage

The PF_H function has the following syntax:

- ▶ **PF_H(DOUBLE x, INT8 dfNomin, INT8 dfDenom)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
Min: 0.000000000001
 - ▶ **dfNomin**
the number of degrees of freedom of the nominator
Type: INT8
Min: 1
 - ▶ **dfDenom**
the number of degrees of freedom of the denominator
Type: INT8
Min: 1
 - ▲ Returns
DOUBLE the cumulative probability distribution from x to plus infinity

Details

$PF_H(x, dfNomin, dfDenom) = 1 - PF(x, dfNomin, dfDenom)$ for all positive x, dfNomin and dfDenom values.

If x, dfNomin or dfDenom is 0 or less, PF(x,dfNomin,dfDenom) is null.

Examples

```
SELECT nza..PF_H(9.55, 2, 3);
```

```

      PF_H
-----
0.050014216709295
(1 row)

```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DF
- ▶ PF

PFISK - Cumulative Fisk (or log-logistic) Distribution

Given the median and the shape, this function returns the probability that a variable following the Fisk distribution takes a value smaller or equal to x

Usage

The PFISK function has the following syntax:

▶ **PFISK(DOUBLE x, DOUBLE median, DOUBLE shape)**

▲ Parameters

- ▶ **x**
the value at which to compute
Type: DOUBLE
Min: 0.000000001
- ▶ **median**
the median value of the distribution (also called scale)
Type: DOUBLE
Min: 0.000000001
- ▶ **shape**
the shape of the distribution
Type: DOUBLE
Min: 0.000000001

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

The Fisk distribution may be used in hydrology in models of precipitation or stream flow rates.

$PFISK(x, median, shape) = x^{shape} / (median^{shape} + x^{shape})$ for all positive x, median and shape values.

If x, median or shape is 0 or less, PFISK(x,median,shape) is null.

Examples

```
SELECT nza..PFISK(2.43,5,8) ;
```

PFISK

0.0031027056133611

(1 row)

```
SELECT nza..PFISK(5,5,8) ;
```

PFISK

0.5

(1 row)

```
SELECT nza..PFISK(2.43,2,3) ;
```

PFISK

0.642040659975

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DFISK
- ▶ PFISK_H
- ▶ QFISK
- ▶ QFISK_H

PFISK_H - Cumulative Fisk (or log-logistic) Distribution, high tail

Given the median and the shape, this function returns the probability that a variable following the

Fisk distribution takes a value greater than x

Usage

The PFISK_H function has the following syntax:

► **PFISK_H(DOUBLE x, DOUBLE median, DOUBLE shape)**

▲ Parameters

► **x**

the value at which to compute

Type: DOUBLE

Min: 0.000000001

► **median**

the median value of the distribution (also called scale)

Type: DOUBLE

Min: 0.000000001

► **shape**

the shape of the distribution

Type: DOUBLE

Min: 0.000000001

▲ Returns

DOUBLE the cumulative probability distribution from x to plus infinity

Details

PFISK_H(x,median,shape)= 1-PFISK(x,median,shape) for all positive x, median and shape values.

If x, median or shape is 0 or less, PFISK_H(x,median,shape) is null.

Examples

```
SELECT nza..PFISK_H(2.43,5,8) , nza..PFISK(2.43,5,8) ;
```

```

      PFISK_H      |      PFISK
-----+-----
0.99689729438664 | 0.0031027056133611
(1 row)
```

```
SELECT nza..PFISK_H(5,5,8) , nza..PFISK(5,5,8) ;
```

```

      PFISK_H | PFISK
-----+-----
0.5 | 0.5
```

(1 row)

```
SELECT nza..PFISK_H(2.43,2,3) , nza..PFISK(2.43,2,3) ;
```

<i>PFISK_H</i>		<i>PFISK</i>
----------------	--	--------------

-----+-----		
-------------	--	--

0.357959340025		0.642040659975
----------------	--	----------------

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DFISK
- ▶ PFISK

PGAMMA - Cumulative Gamma Distribution

Given a shape and an inverted scale, this function returns the probability that a variable following the Gamma distribution takes a value smaller or equal to x

Usage

The PGAMMA function has the following syntax:

▶ PGAMMA(DOUBLE x, DOUBLE shape, DOUBLE scaleInv)

▲ Parameters

- ▶ **x**
the value at which to compute
Type: DOUBLE
- ▶ **shape**
the shape of the distribution
Type: DOUBLE
Min: 0.000000000001
- ▶ **scaleInv**
the inverted scale of the distribution
Type: DOUBLE
Min: 0.000000000001

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

The Gamma distribution is the distribution of a sum of random variables which are exponentially distributed. This can be observed for example for the time intervals between successes in the Poisson experiment, or with inter-spike intervals.

$\text{PGAMMA}(x, 1, \text{scaleInv}) = \text{PEXP}(x, 1/\text{scaleInv})$ for all x and all positive scaleInv values.

If shape or scaleInv is 0 or less, $\text{PGAMMA}(x, \text{shape}, \text{scaleInv})$ is null for all x values.

Examples

```
SELECT nza..PGAMMA(0,3,0.4), nza..PGAMMA(1.0,3,0.4),
nza..PGAMMA(2.0,3,0.4), nza..PGAMMA(3,3,0.4),
nza..PGamma(4,3,0.4);
```

<i>PGAMMA</i>	<i>PGAMMA</i>	<i>PGAMMA</i>	<i>PGAMMA</i>
0	0.0079263318672562	0.047422596071624	0.12051290121633
	0.2166415101611		

(1 row)

```
SELECT nza..PGAMMA(3,1,2), nza..PEXP(3,1./2);
```

<i>PGAMMA</i>	<i>PEXP</i>
0.99752124782333	0.99752124782333

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DGAMMA
- ▶ PEXP
- ▶ PGAMMA_H
- ▶ QGAMMA

PGAMMA_H - Cumulative Gamma Distribution, high tail

Given a shape and an inverted scale, this function returns the probability that a variable following the Gamma distribution takes a value greater than x

Usage

The PGAMMA_H function has the following syntax:

- ▶ **PGAMMA_H(DOUBLE x, DOUBLE shape, DOUBLE scaleInv)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
 - ▶ **shape**
the shape of the distribution
Type: DOUBLE
Min: 0.00000000001
 - ▶ **scaleInv**
the inverted scale of the distribution
Type: DOUBLE
Min: 0.00000000001
 - ▲ Returns
DOUBLE the cumulative probability distribution from minus infinity to point x

Details

PGAMMA_H(x,shape,scaleInv)=1-PGAMMA(x,shape,scaleInv) for all x and all positive shape and scaleInv values.

if shape or scaleInv is 0 or less, PGAMMA_H(x,shape,scaleInv) is null for all x values.

Examples

```
SELECT nza..PGAMMA_H(0,3,0.4) , nza..PGAMMA_H(1.0,3,0.4) ,
nza..PGAMMA_H(2.0,3,0.4) , nza..PGAMMA_H(3,3,0.4) ,
nza..PGAMMA_H(4,3,0.4) ;

PGAMMA_H | PGAMMA_H | PGAMMA_H |
PGAMMA_H | PGAMMA_H
-----+-----+-----
1 | 0.99207366813274 | 0.95257740392838 |
0.87948709878747 | 0.7833584898389
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DGAMMA
- ▶ PGAMMA

PGEOM - Cumulative Geometric Distribution

Given the success probability p , this function returns the probability that a variable following the Geometric distribution takes a value smaller or equal to x . The value x is the number of failure before the first success in a serie of Bernoulli trials.

Usage

The PGEOM function has the following syntax:

▶ PGEOM(DOUBLE x , DOUBLE p)

▲ Parameters

- ▶ **x**
the value at which to compute

Type: DOUBLE

- ▶ **p**
the success probability

Type: DOUBLE

Min: 0.000000000001

Max: 0.999999999999

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

A Bernoulli trial models tossing once a manipulated coin that in general does not have the same chance of heads (or success, 1) and tails (or failure, 0). The parameter p indicates the probability of getting heads (1). The cumulative Geometric distribution returns the probability that in a serie of Bernoulli trials you will have x or less failures before the first success.

- For $x < 0$, $PGEOM(x, p) = 0$ for p between 0 and 1,

- For $x \geq 0$, $PGEOM(x, p) = 1 - p^{x+1}$ for p between 0 and 1.

If p is not between 0 and 1, $PGEOM(x, p)$ is null for all x values.

Examples

```
SELECT nza..PGEOM(0,0.4) , nza..PGEOM(1,0.4) , nza..PGEOM(2,0.4) ,
nza..PGEOM(3,0.4) ;
```

```
PGEOM | PGEOM | PGEOM | PGEOM
```

```

-----+-----+-----+-----
      0.4 | 0.64 | 0.784 | 0.8704
(1 row)

```

```
SELECT nza..PGEOM(6,0.4);
```

```
PGEOM
```

```

-----
      0.9720064
(1 row)

```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DGEOM
- ▶ PBERN
- ▶ PGEOM_H
- ▶ QGEOM

PGEOM_H - Cumulative Geometric Distribution, high tail

Given the success probability p , this function returns the probability that a variable following the Geometric distribution takes a value greater than x . The value x is the number of failure before the first success in a serie of Bernoulli trials.

Usage

The PGEOM_H function has the following syntax:

- ▶ **PGEOM_H(DOUBLE x, DOUBLE p)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
 - ▶ **p**
the success probability
Type: DOUBLE

Min: 0.000000000001

Max: 0.999999999999

▲ Returns

DOUBLE the cumulative probability distribution from x to plus infinity

Details

The function PGEOM_H returns the probability that in a serie of Bernoulli trials you will have more than x failures before the first success. $PGEOM_H(x,p) = 1 - PGEOM(x,p)$ for all x values and for p between 0 and 1.

If p is not between 0 and 1, PGEOM_H(x,p) is null for all x values.

Examples

```
SELECT nza..PGEOM_H(0,0.4), nza..PGEOM_H(1,0.4),
nza..PGEOM_H(2,0.4), nza..PGEOM_H(3,0.4);
```

```

PGEOM_H | PGEOM_H | PGEOM_H | PGEOM_H
-----+-----+-----+-----
      0.6 |    0.36 |    0.216 |    0.1296
(1 row)
```

```
SELECT nza..PGEOM_H(6,0.4), nza..PGEOM(6,0.4);
```

```

PGEOM_H | PGEOM
-----+-----
0.0279936 | 0.9720064
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DGEOM
- ▶ PGEOM

PHYPER - Cumulative Hypergeometric Distribution

Given the number of white and black balls in the urn and the number of trials, this function returns the probability that a variable following the Geometric distribution takes a value smaller or equal to x. The value x is the number of white balls drawn from an urn in a serie of trials without replacement.

Usage

The PHYPER function has the following syntax:

► **PHYPER(BIGINT x, BIGINT wu, BIGINT bu, BIGINT N)**

▲ Parameters

► **x**

the number of white balls drawn without replacement from an urn which contains both black and white balls

Type: BIGINT

► **wu**

the number of white balls in the urn

Type: BIGINT

Min: 0

► **bu**

the number of black balls in the urn

Type: BIGINT

Min: 0

► **N**

the number of balls drawn from the urn without replacement

Type: BIGINT

Min: 1

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

In an urn containing wu white balls and bu black balls, we draw N balls without replacement. Drawing a white ball is a success (1), a black ball is a failure (0). The cumulative Hypergeometric distribution calculates the probability that we get x or less successes in the N trials.

If the number of balls in the urn increases to "infinity" and the quotient bu/wu remains fixed, the Hypergeometric distribution can be approximated with the binomial distribution having $p = wu / (wu + bu)$.

If wu or bu is negative, PHYPER(x,wu,bu,N) is null for all x and N values.

If N is 0 or less, PHYPER(x,wu,bu,N) is null for all x, wu and bu values.

Examples

```
SELECT nza..PHYPER(1,1,1,1) ;
```

```
PHYPER
```

```
-----
```

```

1
(1 row)

```

```
SELECT nza..PHYPER(1,2,3,4);
```

```

PHYPER
-----
0.4

```

```
(1 row)
```

```
SELECT nza..PHYPER(10,20,30,40);
```

```

PHYPER
-----
1.7985883651357e-05
(1 row)

```

```
SELECT nza..PHYPER(10,40,20+30-40,20);
```

```

PHYPER
-----
1.7985883651357e-05
(1 row)

```

```
SELECT nza..PHYPER(0,3,11,4), nza..PHYPER(1.0,3,11,4),
nza..PHYPER(2.0,3,11,4), nza..PHYPER(3,3,11,4),
nza..PHYPER(4,3,11,4);
```

```

PHYPER      |      PHYPER      |      PHYPER      |
PHYPER | PHYPER
-----+-----+-----
0.32967032967033 | 0.82417582417582 | 0.98901098901099 |
1 | 1
(1 row)

```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DHYPER
- ▶ PHYPER_H
- ▶ QHYPER

PHYPER_H - Cumulative Hypergeometric Distribution, high tail

Given the number of white and black balls in the urn and the number of trials, this function returns the probability that a variable following the Geometric distribution takes a value greater than x. The value x is the number of white balls drawn from an urn in a serie of trials without replacement.

Usage

The PHYPER_H function has the following syntax:

- ▶ **PHYPER_H(BIGINT x, BIGINT wu, BIGINT bu, BIGINT N)**
 - ▲ Parameters
 - ▶ **x**
the number of white balls drawn without replacement from an urn which contains both black and white balls
Type: BIGINT
 - ▶ **wu**
the number of white balls in the urn
Type: BIGINT
Min: 0
 - ▶ **bu**
the number of black balls in the urn
Type: BIGINT
Min: 0
 - ▶ **N**
the number of balls drawn from the urn without replacement
Type: BIGINT
Min: 1
 - ▲ Returns
DOUBLE the cumulative probability distribution from x to plus infinity

Details

$\text{PHYPER_H}(x, wu, bu, N) = 1 - \text{PHYPER}(x, wu, bu, N)$ for all x and positive wu , bu and N values.

If wu or bu is negative, $\text{PHYPER_H}(x, wu, bu, N)$ is null for all x and N values.

If N is 0 or less, $\text{PHYPER_H}(x, wu, bu, N)$ is null for all x , wu and bu values.

Examples

```
SELECT nza..PHYPER_H(1,1,1,1);
```

```
PHYPER_H
```

```
-----
```

```
0
```

```
(1 row)
```

```
SELECT nza..PHYPER_H(1,2,3,4);
```

```
PHYPER_H
```

```
-----
```

```
0.6
```

```
(1 row)
```

```
SELECT nza..PHYPER_H(10,20,30,40);
```

```
PHYPER_H
```

```
-----
```

```
0.99998201411635
```

```
(1 row)
```

```
SELECT nza..PHYPER_H(10,40,20+30-40,20);
```

```
PHYPER_H
```

```
-----
```

```
0.99998201411635
```

```
(1 row)
```

```
SELECT nza..PHYPER_H(0,3,11,4),
nza..PHYPER_H(1.0,3,11,4), nza..PHYPER_H(2.0,3,11,4),
nza..PHYPER_H(3,3,11,4), nza..PHYPER_H(4,3,11,4);

      PHYPER_H      |      PHYPER_H      |      PHYPER_H
|      PHYPER_H      |      PHYPER_H
-----+-----+-----
+-----+-----+-----
      0.67032967032967 | 0.17582417582418 | 0.010989010989011
| 4.4408920985006e-16 | 0
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DHYPER
- ▶ PHYPER

PLNORM - Cumulative Galton (or LogNormal) Distribution

Given a logarithmic scale median and shape, this function returns the probability that a variable following the LogNormal distribution takes a value smaller or equal to x

Usage

The PLNORM function has the following syntax:

- ▶ **PLNORM(DOUBLE x, DOUBLE medlog, DOUBLE sdlog)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
Min: 0.000000001
 - ▶ **medlog**
the median value on the logarithmic scale
Type: DOUBLE
 - ▶ **sdlog**
the shape on the logarithmic scale
Type: DOUBLE
Min: 0.000000001

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

The LogNormal distribution is defined as $PLNORM(x, medlog, sdlog) = PNORM((\ln(x) - medlog) / sdlog)$ for all medlog and for all positive x and sdlog values.

The properties of living tissues, like weight or skin area, tend to follow the Galton distribution.

If x or sdlog is 0 or less, $PLNORM(x, medlog, sdlog)$ is null for all medlog values.

Examples

```
SELECT nza..PLNORM(2.43,0,1);
```

PLNORM

0.81270037603389

(1 row)

```
SELECT nza..PLNORM(2.43,2,3);
```

PLNORM

0.35542940976158

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DLNORM
- ▶ PLNORM_H
- ▶ PNORM
- ▶ QLNORM

PLNORM_H - Cumulative Galton (or LogNormal) Distribution, high tail

Given a logarithmic scale median and shape, this function returns the probability that a variable following the LogNormal distribution takes a value greater than x

Usage

The PLNORM_H function has the following syntax:

► **PLNORM_H(DOUBLE x, DOUBLE medlog, DOUBLE sdlog)**

▲ Parameters

- **x**
the value at which to compute
Type: DOUBLE
Min: 0.000000001
- **medlog**
the median value on the logarithmic scale
Type: DOUBLE
- **sdlog**
the shape on the logarithmic scale
Type: DOUBLE
Min: 0.000000001

▲ Returns

DOUBLE the cumulative probability distribution from x to plus infinity

Details

$PLNORM_H(x, medlog, sdlog) = 1 - PLNORM(x, medlog, sdlog)$ for all medlog and for all positive x and sdlog values.

If x or sdlog is 0 or less, $PLNORM_H(x, medlog, sdlog)$ is null for all medlog values.

Examples

```
SELECT nza..PLNORM_H(2.43,0,1);

      PLNORM_H
-----
0.18729962396611
(1 row)
```

```
SELECT nza..PLNORM_H(2.43,2,3);

      PLNORM_H
-----
0.64457059023842
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DLNORM
- ▶ PLNORM

PLOGIS - Cumulative Logistic Distribution

Given the mean and the scale, this function returns the probability that a variable following the Logistic distribution takes a value smaller or equal to x

Usage

The PLOGIS function has the following syntax:

▶ **PLOGIS(DOUBLE x, DOUBLE mean, DOUBLE scale)**

▲ Parameters

- ▶ **x**
the value at which to compute
Type: DOUBLE
- ▶ **mean**
the mean value of the distribution
Type: DOUBLE
- ▶ **scale**
the scale of the distribution
Type: DOUBLE
Min: 0.000000001

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

The logistic distribution is used in describing the spread of epidemics.

$PLOGIS(x, mean, scale) = 1 / (1 + \exp(-(x - mean) / scale))$ for all x and mean values and for all positive scale values.

If scale is 0 or less, PLOGIS(x, mean, scale) is null for all x and mean values.

Examples

```
SELECT nza . PLOGIS (2.43 , 0 , 1) ;
```

```
PLOGIS
```

```
-----
```

```
0.91908653278453
```

(1 row)

```
SELECT nza..PLOGIS(2.43,2,3) ;
```

PLOGIS

0.53577211111408

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DLOGIS
- ▶ PLOGIS_H
- ▶ QLOGIS

PLOGIS_H - Cumulative Logistic Distribution, high tail

Given the mean and the scale, this function returns the probability that a variable following the Logistic distribution takes a value greater than x

Usage

The PLOGIS_H function has the following syntax:

▶ PLOGIS_H(DOUBLE x, DOUBLE mean, DOUBLE scale)

▲ Parameters

- ▶ **x**
the value at which to compute
Type: DOUBLE
- ▶ **mean**
the mean value of the distribution
Type: DOUBLE
- ▶ **scale**
the scale of the distribution
Type: DOUBLE
Min: 0.000000001

- ▲ Returns
DOUBLE the cumulative probability distribution from x to plus infinity

Details

PLOGIS_H(x,mean,scale)=1-PLOGIS(x,mean,scale) for all x and mean and for all positive scale values.

If scale is 0 or less, PLOGIS_H(x,mean,scale) is null for all x and mean values.

Examples

```
SELECT nza..PLOGIS_H(2.43,0,1) ;
```

```
PLOGIS_H
```

```
-----
```

```
0.080913467215465
```

```
(1 row)
```

```
SELECT nza..PLOGIS_H(2.43,2,3) ;
```

```
PLOGIS_H
```

```
-----
```

```
0.46422788888592
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DLOGIS
- ▶ PLOGIS

PMML_DECTREE - Convert a Decision Tree model to PMML

This stored procedure converts a Decision Tree model to the PMML format

Usage

The PMML_DECTREE stored procedure has the following syntax:

- ▶ **PMML_DECTREE(NVARCHAR(ANY) paramString)**

- ▲ Parameters

- ▶ **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► **model**

the name of the Decision Tree model to convert

Type: NVARCHAR(ANY)

► **outtable**

the output table where the Decision Tree model is to be stored in PMML format. If the table does not exist it will be created. The PMML model is inserted into this table in one or several rows.

the output table should have following columns: seqid, modelname, model. The column modelname contains the name of the model, the PMML model is stored in one or several rows in the column model, the rows are sorted by the sequence ID in column seqid.

Type: NVARCHAR(ANY)

▲ **Returns**

INTEGER the number of rows written into the output table

Details

This stored procedure converts a Decision Tree model to the PMML format and stores the converted model into the given output table.

Examples

```
CALL nza..DECTREE('model=adult_tree,
intable=nza..adult_train, id=id, target=income,
minsplit=1000, eval=entropy, valtable=nza..adult_prune,
qmeasure=wAcc');
```

```
CALL nza..PMML_DECTREE('model=adult_tree,
outtable=mining_models');
```

```
CALL nza..DROP_MODEL('model=adult_tree');
```

```
CALL nza..DROP_TABLE('mining_models');
```

DECTREE

13

(1 row)

PMML_DECTREE

1

(1 row)

DROP_MODEL

t

(1 row)

DROP_TABLE

t

(1 row)

Related Functions

- ▶ category Analytics - Classification
- ▶ DECTREE
- ▶ GROW_DECTREE
- ▶ PRUNE_DECTREE
- ▶ PRINT_DECTREE
- ▶ PMML_MODEL

PMML_MODEL - Generate a PMML representation of an analytics model

This stored procedure stores the given analytics model as PMML document to a table

Usage

The PMML_MODEL stored procedure has the following syntax:

- ▶ **PMML_MODEL(NVARCHAR(ANY))**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the model to be stored as PMML document
Type: NVARCHAR(64)
 - ▶ **type**
the type of PMML document to be created: "standard" (default), or "spss"

Type: VARCHAR(16)

► **outtable**

the output table to write the PMML document into

Type: NVARCHAR(ANY)

▲ Returns

INTEGER the number of records written into the PMML table

Details

This stored procedure export the given analytics model as PMML document to a table. Since there is no LOB data type in the Netezza database, the PMML document is written into several rows of the output table referenced by a sequence id. If the output table does not exist, it will be created with the 3 columns below. If the output table exists, it must have two or three columns:

- modelname containing the name of the model (optional, the type is NVARCHAR(128) or smaller),
- seqid containing the model sequence id (mandatory, the type is one of INTEGER/SMALLINT/BIGINT),
- pmml containing the PMML document (mandatory, the type is NVARCHAR(1024) or greater).

If the table exists and has two columns, it must be empty. If it has three columns, the model name must not yet exist (so when you create two PMML documents of different type (standard,spss) for the same model, they cannot be stored in the same table).

If no PMML can be built for the model type, an exception is raised.

Examples

```
CALL nza..ARULE('intable=nza..retail, model=mbamodel,
supporttype=percent, support=5, lvl=0, maxsetsize=5,
confidence=0.5');
```

```
CALL nza..PMML_MODEL('model=mbamodel,
outtable=pmmlmodels');
```

```
CALL nza..DROP_MODEL('model=mbamodel');
```

```
CALL nza..DROP_TABLE('pmmlmodels');
```

NOTICE:

RUNNING FPGrowth algorithm:

DATASET : "NZA".. "RETAIL"

Transaction column : "TID"

Item column : "ITEM"

Group by : <none>

Minimum support : 5 %

Minimum confidence: 0.5

```

Max frequent itemset size : 5
Level of conditional dbs : 0
Result tables prefix : "NZA_META_MBAMODEL"

ARULE
-----
      14
(1 row)

PMML_MODEL
-----
      2
(1 row)
NOTICE:  Dropped: MBAMODEL
DROP_MODEL
-----
      t
(1 row)

DROP_TABLE
-----
      t
(1 row)

```

Related Functions

- ▶ category Analytics - Model Management
- ▶ LIST_MODELS
- ▶ EXPORT_PMML

PMML_NAIVEBAYES - Convert a Naive Bayes model to PMML

This stored procedure converts a Naive Bayes model to the PMML format

Usage

The PMML_NAIVEBAYES stored procedure has the following syntax:

- ▶ **PMML_NAIVEBAYES(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► **model**

the name of the Naive Bayes model to convert

Type: NVARCHAR(ANY)

► **outtable**

the output table where the Naive Bayes model is to be stored in PMML format. If the table does not exist it will be created. The PMML model is inserted into this table in one or several rows.

the output table should have following columns: seqid, modelname, model. The column modelname contains the name of the model, the PMML model is stored in one or several rows in the column model, the rows are sorted by the sequence ID in column seqid.

Type: NVARCHAR(ANY)

▲ Returns

INTEGER the number of rows written into the output table

Details

This stored procedure converts a Naive Bayes model to the PMML format and stores the converted model into the given output table.

Examples

```
CALL nza..NAIVEBAYES('model=NB_soybean,
intable=nza..soybean_train, id=instance, target=class');
```

```
CALL nza..PMML_NAIVEBAYES('model=NB_soybean,
outtable=MINING_MODELS');
```

```
CALL nza..DROP_MODEL('model=NB_soybean');
```

```
CALL nza..DROP_TABLE('mining_models');
```

```
NAIVEBAYES
```

```
-----
```

```
1881
```

```
(1 row)
```

```
PMML_NAIVEBAYES
```

```
-----
```

```
16
```

```
(1 row)
```

```

DROP_MODEL
-----

t
(1 row)

DROP_TABLE
-----

t
(1 row)

```

Related Functions

- ▶ category Analytics - Classification
- ▶ NAIVEBAYES
- ▶ PREDICT_NAIVEBAYES
- ▶ PMML_MODEL

PMWW - Cumulative Mann-Whitney-Wilcoxon Distribution

Given the number of items separated in two sets, the minimum number of items in set 1, this function returns the probability that a variable following the MWW distribution takes a value smaller or equal to MWWmin

Usage

The PMWW function has the following syntax:

- ▶ **PMWW(BIGINT MWWmin, BIGINT COUNTmin, BIGINT NoItems)**
 - ▲ Parameters
 - ▶ **MWWmin**
the value at which to compute
Type: BIGINT
Min: 0
Max: $COUNTmin * (NoItems + NoItems - COUNTmin + 1) / 2$;
 - ▶ **COUNTmin**
the number of items in set 1
Type: BIGINT
Min: 1

Max: Noltems-1

- **Noltems**
the total number of items

Type: BIGINT

Min: 1

- ▲ Returns
DOUBLE the cumulative probability distribution from minus infinity to point MWWmin

Details

We have a set of observations of variable x split into two sets. We assume that the values of the variable x are distributed in both sets in the same way, and are independent. We assume that x is ordinal, so that we can rank all values of x. The statistics uStat is calculated as the sum of ranks of objects belonging to the first set or to the second set, whichever is lower.

The function PMWW returns the probability that uStat is smaller or equal to MWWmin.

If MWWmin, COUNTmin or Noltems are not in their validity interval, PMWW(MWWmin, Countmin, Noltems) returns null.

Examples

```
SELECT nza..PMWW(13,4,9);
```

PMWW

0.0555555555555556

(1 row)

```
SELECT nza..PMWW(30,4,9);
```

PMWW

1

(1 row)

Related Functions

- category Analytics - Probability Distributions
- DMWW
- MWW_TEST

- ▶ PMWW_H
- ▶ QMWW

PMWW_H - Cumulative Mann-Whitney-Wilcoxon Distribution, high tail

Given the number of items separated in two sets, the minimum number of items in set 1, this function returns the probability that a variable following the MWW distribution takes a value greater than MWWmin

Usage

The PMWW_H function has the following syntax:

▶ **PMWW_H**(BIGINT MWWmin, BIGINT COUNTmin, BIGINT Noltems)

▲ Parameters

▶ **MWWmin**

the value at which to compute

Type: BIGINT

Min: 0

Max: $COUNTmin * (Noltems + Noltems - COUNTmin + 1) / 2$;

▶ **COUNTmin**

the number of items in set 1

Type: BIGINT

Min: 1

Max: Noltems-1

▶ **Noltems**

the total number of items

Type: BIGINT

Min: 1

▲ Returns

DOUBLE the cumulative probability distribution from MWWmin to plus infinity

Details

$PMWW_H(MWWmin, COUNTmin, Noltems) = 1 - PMWW(MWWmin, COUNTmin, Noltems)$ for all MWWmin, COUNTmin and Noltems values in their respective validity interval.

If MWWmin, COUNTmin or Noltems are not in their validity interval, $PMWW_H(MWWmin, COUNTmin, Noltems)$ returns null.

Examples

```
SELECT nza..PMWW_H(13,4,9) ;
```

```
PMWW_H
```

```
-----
```

```
0.9444444444444444
(1 row)
```

```
SELECT nza..PMWW_H(30,4,9);

PMWW_H
-----
0
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DMWW
- ▶ PMWW

PNBINOM - Cumulative Negative Binomial Distribution

Given the success probability *p* and the number of successes needed, this function returns the probability that a variable following the Negative Binomial distribution takes a value smaller or equal to *x*. The value *x* is the number of failures in a serie of Bernoulli trials before the number of successes requested is reached.

Usage

The PNBINOM function has the following syntax:

- ▶ **PNBINOM(DOUBLE *x*, INT8 *s*, DOUBLE *p*)**
 - ▲ Parameters
 - ▶ ***x***
the value at which to compute
Type: DOUBLE
 - ▶ ***s***
the number of successes needed to stop the serie of Bernoulli trials
Type: INT8
Min: 1
 - ▶ ***p***

the success probability

Type: DOUBLE

Min: 0.000000000001

Max: 1-0.000000000001

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

A Bernoulli trial models tossing once a manipulated coin that in general does not have the same chance of heads (or success, 1) and tails (or failure, 0). The parameter p indicates the probability of getting heads (1). The cumulative Negative Binomial distribution returns the probability that in a series of Bernoulli trials you get x or less failures before reaching s successes.

Note that the difference with a Binomial distribution lies in the difference in the stopping condition of the Bernoulli trial series. While the Negative Binomial distribution limits the number of successes, the Binomial distribution limits the overall number of trials. Hence the domain of the Binomial distribution is finite, while that of the Negative Binomial distribution is infinite.

If s is 0 or less, PNBINOM(x,s,p) is null for all x and p values.

If p is not between 0 and 1, PNBINOM(x,s,p) is null for all x and s values.

Examples

```
SELECT nza..PNBINOM(0,3,0.4) , nza..PNBINOM(1.0,3,0.4) ,
nza..PNBINOM(2.0,3,0.4) , nza..PNBINOM(3,3,0.4) ,
nza..PNBINOM(4,3,0.4) ;
```

```
PNBINOM | PNBINOM | PNBINOM | PNBINOM | PNBINOM
```

```
-----+-----+-----+-----+-----
```

```
0.064 | 0.1792 | 0.31744 | 0.45568 | 0.580096
```

```
(1 row)
```

```
SELECT nza..PNBINOM(3,3,0.4) , nza..PNBINOM(30,30,0.4) ,
nza..PNBINOM(300,300,0.4) , nza..PNBINOM(3000,3000,0.4) ,
nza..PNBINOM(30000,30000,0.4) ;
```

```
PNBINOM | PNBINOM | PNBINOM |
PNBINOM | PNBINOM
```

```
-----+-----+-----+-----+-----
```

```
+-----+-----+-----+-----+-----
```

```
0.45568 | 0.074623694097046 | 4.549861735637e-07 |
2.005553283824e-55 | 0
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DNBINOM
- ▶ PBINOM
- ▶ PNBINOM_H
- ▶ QNBINOM

PNBINOM_H - Negative Binomial Distribution, high tail

Given the success probability p and the number of successes needed, this function returns the probability that a variable following the Negative Binomial distribution takes a value greater than x . The value x is the number of failures in a series of Bernoulli trials before the number of successes requested is reached.

Usage

The PNBINOM_H function has the following syntax:

- ▶ **PNBINOM_H(DOUBLE x , INT8 s , DOUBLE p)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
 - ▶ **s**
the number of successes needed to stop the serie of Bernoulli trials
Type: INT8
Min: 1
 - ▶ **p**
the success probability
Type: DOUBLE
Min: 0.00000000001
Max: 1-0.00000000001
 - ▲ Returns
DOUBLE the cumulative probability distribution from x to plus infinity

Details

The function PBINOM_H returns the probability that in a serie of N Bernoulli trials you will have more than x failures while getting s successes.

$\text{PNBINOM_H}(x,s,p) = 1 - \text{PNBINOM}(x,s,p)$ for all x and all positive s values and for p between 0 and 1.

If s is 0 or less, $\text{PNBINOM_H}(x,s,p)$ is null for all x and p values.

If p is not between 0 and 1, $\text{PNBINOM_H}(x,s,p)$ is null for all x and s values.

Examples

```
SELECT nza..PNBINOM_H(0,3,0.4), nza..PNBINOM_H(1.0,3,0.4),
nza..PNBINOM_H(2.0,3,0.4), nza..PNBINOM_H(3,3,0.4),
nza..PNBINOM_H(4,3,0.4);
```

<i>PNBINOM_H</i>	<i>PNBINOM_H</i>	<i>PNBINOM_H</i>	<i>PNBINOM_H</i>	<i>PNBINOM_H</i>
0.936	0.8208	0.68256	0.54432	0.419904

(1 row)

```
SELECT nza..PNBINOM_H(3,3,0.4), nza..PNBINOM_H(30,30,0.4),
nza..PNBINOM_H(300,300,0.4), nza..PNBINOM_H(3000,3000,0.4),
nza..PNBINOM_H(30000,30000,0.4);
```

<i>PNBINOM_H</i>	<i>PNBINOM_H</i>	<i>PNBINOM_H</i>	<i>PNBINOM_H</i>
0.54432	0.92537630564857	0.99999954501382	1

(1 row)

Related Functions

- category Analytics - Probability Distributions
- `DNBINOM`
- `PBINOM_H`
- `PNBINOM`

PNORM - Cumulative Standard Normal Distribution

This function returns the probability that a variable following the Standard Normal distribution takes a value smaller or equal to x

Usage

The PNORM function has the following syntax:

► **PNORM(DOUBLE x)**

▲ Parameters

► **x**

the value at which to compute

Type: DOUBLE

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

The Gaussian distribution, called also Normal distribution, is claimed to occur in many natural processes. In particular, a multitude of independent processes generating continuous numbers of whatever distribution tend to follow in average a normal distribution.

The Standard Normal Distribution has a mean equal to 0 and a variance equal to 1. If a variable X follows any normal distribution with mean mu and standard deviation std, then (X-mu)/std follows the Standard Normal Distribution.

PNORM(x)=PNORM3P(x,0,1) for all x values.

Examples

```
SELECT nza..PNORM(2.43) ;
```

```
PNORM
```

```
-----
```

```
0.99245058858369
```

```
(1 row)
```

Related Functions

- category Analytics - Probability Distributions
- DNORM
- PNORM3P
- PNORM_H
- QNORM

PNORM3P - Cumulative Normal Distribution

Given a mean value and a standard deviation, this function returns the probability that a variable following the Normal distribution takes a value smaller or equal to x

Usage

The PNORM3P function has the following syntax:

► **PNORM3P(DOUBLE x, DOUBLE mean, DOUBLE stdev)**

▲ Parameters

- **x**
the value at which to compute
Type: DOUBLE
- **mean**
the mean value of the distribution
Type: DOUBLE
- **stdev**
the standard deviation of the distribution
Type: DOUBLE
Min: 0.00000000001

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

The Gaussian distribution, called also Normal distribution, is claimed to occur in many natural processes. In particular, a multitude of independent processes generating continuous numbers of whatever distribution tend to follow in average a normal distribution.

The Normal Distribution with a mean equal to 0 and a variance equal to 1 is called Standard Normal Distribution. $PNORM3P(x,0,1)=PNORM(x)$ for all x values.

If stdev is 0 or less, $PNORM3P(x,mean,stdev)$ is null for all x and mean values.

Examples

```
SELECT nza..PNORM3P(2.43,0,1);
```

PNORM3P

0.99245058858369

(1 row)

```
SELECT nza..PNORM3P(2.43+6,6,1);
```

PNORM3P

0.99245058858369

(1 row)

```
SELECT nza..PNORM3P(2.43*3+6,6,3);
```

PNORM3P

0.99245058858369

(1 row)

```
SELECT nza..PNORM3P(2.43*3-6,6,3);
```

PNORM3P

0.058207555638553

(1 row)

```
SELECT nza..PNORM3P(18-2.43*3,6,3);
```

PNORM3P

0.94179244436145

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DNORM3P
- ▶ PNORM
- ▶ QNORM3P

PNORM_H - Cumulative Standard Normal Distribution, high tail

This function returns the probability that a variable following the Standard Normal distribution takes a value greater than to x

Usage

The PNORM_H function has the following syntax:

► **PNORM_H(DOUBLE x)**

▲ Parameters

► **x**

the value at which to compute

Type: DOUBLE

▲ Returns

DOUBLE the cumulative probability distribution from point x to plus infinity

Details

PNORM_H(x)=1-PNORM(x) for all x values.

Examples

```
SELECT nza..PNORM_H(2.43) ;
```

```
PNORM_H
```

```
-----
```

```
0.0075494114163092
```

```
(1 row)
```

Related Functions

- category Analytics - Probability Distributions
- DNORM
- PNORM

PPOINT - Percentage Point Distributions

This stored procedure computes the value x of a variable following a given distribution for which the probability of being smaller or equal to x is equal to the given percentage

Usage

The PPOINT stored procedure has the following syntax:

► **PPOINT(NVARCHAR(ANY) paramStringtring)**

▲ Parameters

► **paramStringtring**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► **intable**

the input table

Type: NVARCHAR(256)

► **type**

the kind of distribution(s) to use:

n - normal (QNORM)

c - chi-square (QCHISQ)

t - t-student (QT)

u - uniform (QUNIF)

e - exponential (QEXP)

w - Weibull (QWEIBULL)

Note that several distributions can be calculated simultaneously by concatenating the distribution abbreviations in the parameter value.

Type: NVARCHAR(ANY)

► **incolumn**

the numeric input table column containing the percentage. The percentage must be between 0 and 1.

Type: NVARCHAR(128)

► **id**

the input table column identifying a unique instance id

Type: NVARCHAR(128)

► **outtable**

the output table

Type: NVARCHAR(256)

► **df**

the number of degrees of freedom for a student or chi-square distribution

Type: INT8

Default: <none>

► **min**

the minimum for a uniform distribution

Type: DOUBLE

Default: <none>

► **max**

the maximum for a uniform distribution

Type: DOUBLE

Default: <none>

- ▶ **scale**
the scale for an exponential or weibull distribution
Type: DOUBLE
Default: <none>
Min: 0.000000000001
- ▶ **shape**
the shape for a weibull distribution
Type: DOUBLE
Default: <none>
- ▶ **mean**
the mean value for a normal distribution
Type: DOUBLE
Default: <none>
- ▶ **variance**
the variance for a normal distribution
Type: NVARCHAR(ANY)
Default: <none>
Min: 0.000000000001

- ▲ Returns
INT8 the number of input table values for which a percentage point is calculated

Details

Formally the percentage point is the value for which a cumulative distribution function has a probability equal to the given percentage. The cumulative distribution function must be invertable. Hence, the percentage point may be undefined if there exist several x values for which the cumulative distribution function has the same value.

The parameters for the distributions can contain literal values or expressions.

The output table has following columns: id, <incolumn>. Additionally, the output table contains a column for each distribution, named like the distribution density function, and containing the output of this function. It also contains a column per specific parameter for this distribution, named as the parameter, and containing the value calculated for it in each row.

Examples

```
CALL nza..CUMULATIVE('intable=nza..iris, id=id, type="n",
incolumn=petallength, outtable=iripetall, mean=3.75,
variance=3.11');
```

```
CALL nza..PPOINT('intable=iripetall, id=id, type="n",
incolumn=pnorm, outtable=iripetallpp, mean=mean,
variance=variance');
```

```
SELECT AVG(a.petallength-b.qnorm) FROM nza..iris a INNER
JOIN iripetallpp b ON a.id=b.id;
```

```
CALL nza..DROP_TABLE('iripetall');
```

```
CALL nza..DROP_TABLE('iripetallpp');
```

CUMULATIVE

150

(1 row)

PPOINT

150

(1 row)

AVG

-2.2204460492503e-17

(1 row)

DROP_TABLE

t

(1 row)

DROP_TABLE

t

(1 row)

Related Functions

- category Analytics - Probability Distributions

- ▶ QCHISQ
- ▶ QEXP
- ▶ QNORM
- ▶ QT
- ▶ QUNIF
- ▶ QWEIBULL

PPOIS - Cumulative Poisson Distribution

Given the mean number of success within a fixed time interval, this function returns the probability that a variable following the Poisson distribution takes a value smaller or equal to x. The value x is the number of successes expected within this time interval.

Usage

The PPOIS function has the following syntax:

▶ PPOIS(DOUBLE x, DOUBLE lambda)

▲ Parameters

- ▶ **x**
the value at which to compute
Type: DOUBLE
- ▶ **lambda**
the mean number of successes within a fixed time interval
Type: DOUBLE
Min: 0.000000000001

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

In a Poisson process, the average rate of success over time is known. The probability of a single success within a time interval is proportional to its length and is independent of the probability outside of the interval. If the interval is getting shorter, the probability of getting more than 1 success goes down to zero. The random variable of a Poisson distribution takes on non-negative integer values, indicating the number of successes in the corresponding time interval.

Poisson distribution is also thought sometimes as an extension of the binomial distribution. $PBINOM(x, N, p)$ is approximately $PPOIS(x, \lambda)$ if $p \cdot N = \lambda$ and N grows to infinity.

If x is 0 or less, $PPOIS(x, \lambda) = 0$ for all positive lambda values.

If lambda is 0 or less, $PPOIS(x, \lambda)$ is null for all x values.

Examples

```
SELECT nza..PPOIS(0,0.4) , nza..PPOIS(1,0.4) , nza..PPOIS(2,0.4) ,
nza..PPOIS(3,0.4) ;
```

```

      PPOIS      |      PPOIS      |      PPOIS      |
PPOIS
-----+-----+-----
+-----
      0.67032004603564 | 0.9384480644499 | 0.99207366813275 |
0.99922374862379
(1 row)
```

```

SELECT nza..PPOIS(6,0.4);

      PPOIS
-----
      0.99999977069309
(1 row)
```

Related Functions

- category Analytics - Probability Distributions
- DPOIS
- PBINOM
- PPOIS_H
- QPOIS

PPOIS_H - Cumulative Poisson Distribution, high tail

Given the mean number of success within a fixed time interval, this function returns the probability that a variable following the Poisson distribution takes a value greater than x. The value x is the number of successes expected within this time interval.

Usage

The PPOIS_H function has the following syntax:

- **PPOIS_H(DOUBLE x, DOUBLE lambda)**
 - ▲ Parameters
 - **x**
the value at which to compute
Type: DOUBLE

► **lambda**

the mean number of successes within a fixed time interval

Type: DOUBLE

Min: 0.00000000001

▲ Returns

DOUBLE the cumulative probability distribution from x to plus infinity

Details

$PPOIS_H(x, \lambda) = 1 - PPOIS(x, \lambda)$ for all x and all positive lambda values.

If x is 0 or less, $PPOIS(x, \lambda) = 0$ for all positive lambda values.

If lambda is 0 or less, $PPOIS(x, \lambda)$ is null for all x values.

Examples

```
SELECT nza..PPOIS_H(0,0.4), nza..PPOIS_H(1,0.4),
       nza..PPOIS_H(2,0.4), nza..PPOIS_H(3,0.4);
```

```

      PPOIS_H      |      PPOIS_H      |      PPOIS_H      |
PPOIS_H
-----+-----+-----
0.32967995396334 | 0.061551935550118 | 0.0079263318672562 |
0.0007762513762073
(1 row)
```

```
SELECT nza..PPOIS_H(6,0.4);
```

```

      PPOIS_H
-----
2.2930691206771e-07
(1 row)
```

Related Functions

- category Analytics - Probability Distributions
- DPOIS
- PPOIS

PPV - Positive Predictive Value from a Confusion Matrix

This stored procedure calculates the Positive Predictive Value of a class from a confusion matrix

Usage

The PPV stored procedure has the following syntax:

► **PPV(NVARCHAR(ANY) paramString)**

▲ Parameters

► **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► **matrixTable**

the confusion matrix table

Type: NVARCHAR(256)

► **class**

the class in the confusion matrix table to calculate the Positive Predictive Value on

Type: NVARCHAR(ANY)

▲ Returns

DOUBLE the Positive Predictive Value

Details

This stored procedure calculates the Positive Predictive Value of a class from a confusion matrix. The Positive Predictive Value is the ratio of the number of correctly classified records into the given class divided by the total number of predictions into this class.

The confusion matrix table has the following columns: real, prediction, cnt. The column cnt contains the frequency of making a given prediction for the given real value.

Examples

```
CALL nza..TRAIN_TEST('modelType=dectree, model=iris_c45,
traintable=nza..iris_train, testtable=nza..iris_test,
target=class, id=id, outtable=iris_pred, minsplit=2');

CALL nza..CONFUSION_MATRIX('intable=nza..iris_test,
resulttable=iris_pred, id=id, resultid=id, target=class,
resulttarget=class, matrixTable=confMatrix');

CALL nza..PPV('matrixTable=confMatrix, class=virginica');

CALL nza..DROP_MODEL('model=iris_c45');

CALL nza..DROP_TABLE('iris_pred');

CALL nza..DROP_TABLE('confMatrix');

TRAIN_TEST
```

```

-----
      0.918919
(1 row)

CONFUSION_MATRIX
-----
                    5
(1 row)

PPV
-----
      0.9
(1 row)

DROP_MODEL
-----
      t
(1 row)

DROP_TABLE
-----
      t
(1 row)

DROP_TABLE
-----
      t
(1 row)

```

Related Functions

- category Analytics - Diagnostic Measures
- CONFUSION_MATRIX

PREDICT_ARULE - Predict an Association Rules model

This stored procedure applies an Association Rules model to new data. All rules or only some of the rules corresponding to given criteria can be applied.

Usage

The PREDICT_ARULE stored procedure has the following syntax:

- ▶ **PREDICT_ARULE(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
A comma-separated list of <parameter>=<value> entries using the parameters below.
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(ANY)
 - ▶ **outtable**
the output table
Type: NVARCHAR(ANY)
 - ▶ **model**
The name of the Association Rules model to score.
Type: NVARCHAR(ANY)
 - ▶ **tid**
the input table column identifying transactions
Type: NVARCHAR(ANY)
Default: tid
 - ▶ **item**
the input table column identifying items in transactions
Type: NVARCHAR(ANY)
Default: item
 - ▶ **by**
the input table column identifying groups of transactions if any. Association Rules mining is done separately on each of these groups. Leave the parameter undefined if no groups are to be considered.
Type: NVARCHAR(ANY)
Default: <none>
 - ▶ **type**

The type how the scoring algorithm should be applied to the input data. The following values are allowed: recommend, exclusiveRecommend.

recommend: A rule is returned if its left hand side itemset is a subset of the transaction.

exclusiveRecommend: A rule is returned if its left hand side itemset is a subset of the input itemset, and its right hand side itemset is not a subset of the transaction.

Type: VARCHAR(64)

Default: exclusiveRecommend

► **namemap**

table which provides names of items and their associated mapped values in LHS_ITEMS, RHS_ITEMS columns of outtable

Type: NVARCHAR(ANY)

Default: <null>

► **itemname**

the column name of namemap table where the item identifiers are stored

Type: NVARCHAR(128)

Default: item

► **itemnamemapped**

the column name of namemap table where the item names are stored which should be used instead of the item identifier.

Type: NVARCHAR(128)

Default: item_name

► **minsize**

The minimum number of items per association rule to be applied.

Type: INTEGER

Default: 1

Min: 1

Max: 64

► **maxsize**

The maximum number of items per association rule to be applied.

Type: INTEGER

Default: 64

Min: 1

Max: 64

► **minsupp**

The minimum support of an association rule to be applied.

Type: DOUBLE

Default: 0.0

Min: 0.0

Max: 1.0

► **maxsupp**

The maximum support of an association rule to be applied.

Type: DOUBLE

Default: 1.0

Min: 0.0

Max: 1.0

► **minconf**

The minimum confidence of an association rule to be applied.

Type: DOUBLE

Default: 0.0

Min: 0.0

Max: 1.0

► **maxconf**

The maximum confidence of an association rule to be applied.

Type: DOUBLE

Default: 1.0

Min: 0.0

Max: 1.0

► **minlift**

The minimum lift of an association rule to be applied.

Type: DOUBLE

Default: 0.0

Min: 0.0

► **maxlift**

The maximum lift of an association rule to be applied.

Type: DOUBLE

Default: null (unlimited)

Min: 0.0

► **minconv**

The minimum conviction of an association rule to be applied.

Type: DOUBLE

Default: 0.0

Min: 0.0

- ▶ **maxconv**
The maximum conviction of an association rule to be applied.
Type: DOUBLE
Default: null (unlimited)
Min: 0.0
- ▶ **minaffi**
The minimum affinity of an association rule to be applied.
Type: DOUBLE
Default: 0.0
Min: 0.0
Max: 1.0
- ▶ **maxaffi**
The maximum affinity of an association rule to be applied.
Type: DOUBLE
Default: 1.0
Min: 0.0
Max: 1.0
- ▶ **minleve**
The minimum leverage of an association rule to be applied.
Type: DOUBLE
Default: -0.25
Min: -0.25
Max: 1.0
- ▶ **maxleve**
The maximum leverage of an association rule to be applied.
Type: DOUBLE
Default: 1.0
Min: -0.25
Max: 1.0
- ▲ Returns
BITINT The number of transactions processed.

Details

This procedure predicts association rules of an Association Rules model. To select interesting rules from the set of all detected rules, the minimum/maximum constraints on the following measures of significance and interest can be used: support, confidence, lift and conviction.

- The support $\text{supp}(X)$ of an itemset X is defined as the proportion of transactions in the dataset which contain all items of the itemset. For a rule, all items of the rule are considered.

- The confidence of a rule $X \rightarrow Y$ is defined as: $\text{conf}(X \rightarrow Y) = \text{supp}(\{X, Y\}) / \text{supp}(X)$. The confidence can be interpreted as an estimation of the probability $P(Y|X)$, the probability of finding the items of Y in transactions that also contain the items of X .
- The lift of a rule $X \rightarrow Y$ is defined as: $\text{lift}(X \rightarrow Y) = \text{supp}(\{X, Y\}) / (\text{supp}(Y) * \text{supp}(X))$. The lift is the ratio of the observed support for $\{X, Y\}$ to the support expected if X and Y were independent.
- The conviction of a rule $X \rightarrow Y$ is defined as: $\text{conv}(X \rightarrow Y) = (1 - \text{supp}(Y)) / (1 - \text{conf}(X \rightarrow Y))$. The conviction can be interpreted as the ratio of the expected frequency that X occurs without Y , which is the frequency that the rule makes an incorrect prediction, if X and Y were independent to the observed frequency of incorrect predictions.

Examples

```
CALL nza..ARULE('intable=nza..retail, model=assoc,
supporttype=percent, support=5, lvl=0, maxsetsize=5,
confidence=0.5');

CALL nza..PREDICT_ARULE('model=assoc,
intable=nza..retail, outtable=retail_score, minsupp=0.08,
minconf=0.6, minlift=1.33, minconv=1.3');

select * from retail_score;

drop table retail_score;

CALL nza..DROP_MODEL('model=assoc');
```

ARULE

14

(1 row)

PREDICT_ARULE

88162

(1 row)

<i>GID</i>	<i>TID</i>	<i>LHS_SID</i>	<i>RHS_SID</i>	<i>LHS_ITEMS</i>	<i>RHS_ITEMS</i>
<i>SUPPORT</i>		<i>CONFIDENCE</i>		<i>LIFT</i>	
<i>CONVICTION</i>		<i>AFFINITY</i>		<i>LEVERAGE</i>	
-----+-----+-----+-----+-----+-----+-----					
+-----+-----+-----+-----+-----+-----+-----					
+-----+-----+-----+-----+-----+-----+-----					
	4	12	2	39,41	48
0.083550736144824		0.64534781846855		1.3503062625329	
1.4720704655452		0.15949591841154		0.021675339086308	

```

      | 556 |      12 |      2 | 39,41      | 48      |
0.083550736144824 | 0.64534781846855 | 1.3503062625329 |
1.4720704655452 | 0.15949591841154 | 0.021675339086308

      | 32581 |      12 |      2 | 39,41      | 48      |
0.083550736144824 | 0.64534781846855 | 1.3503062625329 |
1.4720704655452 | 0.15949591841154 | 0.021675339086308

      | 33666 |      12 |      2 | 39,41      | 48      |
0.083550736144824 | 0.64534781846855 | 1.3503062625329 |
1.4720704655452 | 0.15949591841154 | 0.021675339086308

      | 34484 |      12 |      2 | 39,41      | 48      |
0.083550736144824 | 0.64534781846855 | 1.3503062625329 |
1.4720704655452 | 0.15949591841154 | 0.021675339086308

      | 52981 |      12 |      2 | 39,41      | 48      |
0.083550736144824 | 0.64534781846855 | 1.3503062625329 |
1.4720704655452 | 0.15949591841154 | 0.021675339086308

(6 rows)

DROP TABLE

DROP_MODEL
-----
t
(1 row)

```

Related Functions

- category Analytics - Association Rules
- ARULE

PREDICT_DECTREE - Apply a Decision Tree model

This stored procedure applies a Decision Tree model to generate classification predictions

Usage

The PREDICT_DECTREE stored procedure has the following syntax:

- **PREDICT_DECTREE(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)

- ▶ **model**
the Decision Tree model
Type: NVARCHAR(ANY)
- ▶ **intable**
the input table
Type: NVARCHAR(256)
- ▶ **outtable**
the output table where the predictions will be stored
Type: NVARCHAR(256)
- ▶ **id**
the input table column identifying a unique instance id
Type: NVARCHAR(128)
Default: <id> column used to build the model
- ▶ **target**
the input table column representing the class.
Type: NVARCHAR(128)
Default: <target> column used to build the model
- ▶ **prob**
the flag indicating whether the probability of the predicted class should be included into the output table or not
Type: BOOLEAN
Default: false
- ▶ **outtableprob**
if specified, the probability output table where class probability predictions will be stored
Type: NVARCHAR(256)
Default: NULL
- ▲ Returns
INTEGER the number of input table records for which predictions were generated

Details

This stored procedure applies a Decision tree model to predict a class value for records of the input table.

The predictions are stored in an output table with following columns: id, class, prob. The id column matches the <id> column of the input table and the class column contains the predicted class label for the corresponding input table record. The prob column is included only if the prob argument is true, it contains the probability that the predicted value is correct.

Examples

```
CALL nza..DECTREE('model=adult_tree, intable=nza..adult_train,
id=id, target=income, minsplit=1000, eval=entropy,
valtable=nza..adult_prune, qmeasure=wAcc');
```

```
CALL nza..PREDICT_DECTREE('model=adult_tree,
intable=nza..adult_test, id=id, outtable=adult_pred,
prob=TRUE');
```

```
CALL nza..DROP_MODEL('model=adult_tree');
```

```
CALL nza..DROP_TABLE('adult_pred');
```

```
DECTREE
```

```
-----
```

```
13
```

```
(1 row)
```

```
PREDICT_DECTREE
```

```
-----
```

```
8140
```

```
(1 row)
```

```
DROP_MODEL
```

```
-----
```

```
t
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Classification
- ▶ DECTREE
- ▶ GROW_DECTREE
- ▶ PRUNE_DECTREE
- ▶ LIST_MODELS

PREDICT_DIVCLUSTER - Apply a Hierarchical Clustering model

This stored procedure applies a Hierarchical Clustering model to cluster records of a dataset.

Usage

The PREDICT_DIVCLUSTER stored procedure has the following syntax:

- ▶ **PREDICT_DIVCLUSTER(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of the Hierarchical Clustering model
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **outtable**
the output table where the assigned clusters will be stored
Type: NVARCHAR(256)
 - ▶ **id**
the input table column identifying a unique instance id
Type: NVARCHAR(128)
Default: <id> column used to build the model
 - ▶ **level**
the level of the cluster hierarchy which should be applied to the data. For level=-1, only the leaves of the clustering tree are considered.
Type: INTEGER
Default: -1
Min: -1
Max: 60
 - ▲ Returns
BIGINT the number of input table records for which a cluster is assigned

Details

This stored procedure applies a Hierarchical Clustering model to cluster records of the input table.

The clusters assigned to the input table records are stored in an output table with following columns: id, cluster_id, distance. The id column matches the <id> column of the input table. Each input table record is associated with a cluster, where the distance from the record to the cluster center is the smallest. The cluster ID and the distance to the cluster center are given in the columns cluster_id and distance. The negative number of cluster_id identifies leafs of the cluster

tree.

Examples

```
CALL nza..DIVCLUSTER('model=iris_mdl, intable=nza..iris,
outtable=iris_out, id=id, target=class, distance=euclidean,
maxiter=5, minsplit=5, maxdepth=3, randseed=12345');

CALL nza..DROP_TABLE('iris_out');

CALL nza..PREDICT_DIVCLUSTER('model=iris_mdl, intable=nza..iris,
outtable=iris_out, id=id, level=-1');

CALL nza..DROP_MODEL('model=iris_mdl');

CALL nza..DROP_TABLE('iris_out');
```

DIVCLUSTER

15

(1 row)

DROP_TABLE

t

(1 row)

PREDICT_DIVCLUSTER

150

(1 row)

DROP_MODEL

t

(1 row)

DROP_TABLE

t

(1 row)

Related Functions

- ▶ category Analytics - Clustering
- ▶ DIVCLUSTER
- ▶ LIST_MODELS

PREDICT_GLM - Apply a Generalized Linear Model

This stored procedure applies a Generalized Linear Model to generate regression predictions

Usage

The PREDICT_GLM stored procedure has the following syntax:

- ▶ **PREDICT_GLM(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the Generalized Linear model
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **outtable**
the output table where the predictions will be stored
Type: NVARCHAR(256)
 - ▶ **id**
the input table column identifying a unique instance id
Type: NVARCHAR(128)
Default: <id> column used to build the model
 - ▶ **debug**
flag indicating to display debug information
Type: BOOLEAN
Default: false
 - ▲ Returns
BIGINT the number of rows processed

Details

This stored procedure applies a Generalized Linear model to predict a numeric value for records of the input table.

The predictions are stored in an output table with following columns: id, pred.

Examples

```
CALL nza..GLM('model=adult_glm, intable=nza..adult_train, id=id,
target=age');
```

```
CALL nza..PREDICT_GLM('model=adult_glm, intable=nza..adult_test,
id=id, outtable=adult_pred');
```

```
CALL nza..DROP_MODEL('model=adult_glm');
```

```
CALL nza..DROP_TABLE('adult_pred');
```

GLM

58

(1 row)

PREDICT_GLM

8140

(1 row)

DROP_MODEL

t

(1 row)

DROP_TABLE

t

(1 row)

Related Functions

- ▶ category Analytics - Regression
- ▶ GLM
- ▶ LIST_MODELS

PREDICT_KMEANS - K-means Clustering

This stored procedure applies a K-means Clustering model to cluster records of a dataset.

Usage

The PREDICT_KMEANS stored procedure has the following syntax:

- ▶ **PREDICT_KMEANS(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of the K-means Clustering model
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **outtable**
the output table where the assigned clusters will be stored
Type: NVARCHAR(256)
 - ▶ **id**
the input table column identifying a unique instance id
Type: NVARCHAR(128)
Default: <id> column used to build the model
 - ▲ Returns
BIGINT the number of input table records for which a cluster is assigned

Details

This stored procedure applies a K-means Clustering model to cluster records of the input table.

The clusters assigned to the input table records are stored in an output table with following columns: id, cluster_id, distance. The id column matches the <id> column of the input table. Each input table record is associated with a cluster, where the distance from the record to the cluster center is the smallest. The cluster ID and the distance to the cluster center are given in the

columns cluster_id and distance.

Examples

```
CALL nza..KMEANS('model=adult_mdl, intable=nza..adult,
outtable=adult_out, id=id, target=income, transform=L,
distance=euclidean, k=3, maxiter=5, randseed=12345');
```

```
CALL nza..PREDICT_KMEANS('model=adult_mdl, intable=nza..adult,
outtable=adult_pred, id=id');
```

```
CALL nza..DROP_MODEL('model=adult_mdl');
```

```
CALL nza..DROP_TABLE('adult_out');
```

```
CALL nza..DROP_TABLE('adult_pred');
```

KMEANS

3

(1 row)

PREDICT_KMEANS

32561

(1 row)

DROP_MODEL

t

(1 row)

DROP_TABLE

t

(1 row)

DROP_TABLE

t

(1 row)

Related Functions

- ▶ category Analytics - Clustering
- ▶ KMEANS
- ▶ LIST_MODELS

PREDICT_KNN - Apply a K-Nearest Neighbors model

This stored procedure applies a K-Nearest Neighbors model to generate classification or regression predictions for a dataset.

Usage

The PREDICT_KNN stored procedure has the following syntax:

- ▶ **PREDICT_KNN(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of the K-Nearest Neighbors model
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **outtable**
the output table where the predictions will be stored
Type: NVARCHAR(ANY)
 - ▶ **id**
the input table column identifying a unique instance id
Type: NVARCHAR(128)
Default: <id> column used to build the model
 - ▶ **target**
the input table column representing the class.
Type: NVARCHAR(128)
Default: <target> column used to build the model
 - ▶ **distance**
the distance function. Allowed values are: euclidean, manhattan, canberra, maxim-

um.

Type: NVARCHAR(ANY)

Default: euclidean

- ▶ **k**
number of nearest neighbors to consider
Type: INTEGER
Default: 3
- ▶ **stand**
flag indicating whether the measurements in the input table are standardized before calculating the distance.
Type: BOOLEAN
Default: true
- ▶ **fast**
flag indicating that the algorithm used coresets based method.
Type: BOOLEAN
Default: true
- ▶ **weights**
the input table containing optional class weights for the input table <target> column.

The <weights> table is used only when the <target> column is not numeric. If the parameter is undefined, we assume that the weights are uniformly equal to 1.

The <weights> table contains following columns:
 - weight: a numeric column containing the class weight,
 - class: a column to be joined with the <target> column of <intable>, defining class weights.
 For classes not occurring in this table, weights of 1 are assumed.
Type: NVARCHAR(256)
Default: <none>

- ▲ Returns
BIGINT the number of input table records for which predictions were generated

Details

This stored procedure applies a K-Nearest Neighbors model to predict a class value or a numeric value for records of the input table.

The predictions are stored in an output table with following columns: id, class. The id column matches the <id> column of the input table and the class column contains the predicted class label or the predicted value for the corresponding input table record.

Examples

```
CALL nza..KNN('model=iris_md1_c, intable=nza..iris, id=id,
target=class');
```

```
CALL nza..PREDICT_KNN('model=iris_mdl_c,
intable=nza..iris, outtable=iris_cla, id=id,
target=class, distance=euclidean, k=3, stand=false,
fast=false');

CALL nza..KNN('model=iris_mdl_r, intable=nza..iris,
id=id, target=petalwidth');

CALL nza..PREDICT_KNN('model=iris_mdl_r,
intable=nza..iris, outtable=iris_reg, id=id,
target=petalwidth, distance=euclidean, k=1, stand=false,
fast=false');

CALL nza..DROP_MODEL('model=iris_mdl_c');
CALL nza..DROP_MODEL('model=iris_mdl_r');
CALL nza..DROP_TABLE('iris_cla');
CALL nza..DROP_TABLE('iris_reg');
```

KNN

150

(1 row)

PREDICT_KNN

150

(1 row)

KNN

150

(1 row)

PREDICT_KNN

150

(1 row)

DROP_MODEL


```

-----
t
(1 row)

DROP_MODEL
-----

t
(1 row)

DROP_TABLE
-----

t
(1 row)

DROP_TABLE
-----

t
(1 row)

```

Related Functions

- ▶ category Analytics - Classification
- ▶ KNN
- ▶ LIST_MODELS

PREDICT_LINEAR_REGRESSION - Apply a Linear Regression Model

This stored procedure applies a Linear Regression model to generate regression predictions for a dataset

Usage

The PREDICT_LINEAR_REGRESSION stored procedure has the following syntax:

- ▶ **PREDICT_LINEAR_REGRESSION(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the Linear Regression model
Type: NVARCHAR(ANY)

- ▶ **intable**
the input table
Type: NVARCHAR(256)
- ▶ **outtable**
the output table where the predictions will be stored
Type: NVARCHAR(256)
- ▶ **id**
the input table column identifying a unique instance id
Type: NVARCHAR(128)
Default: <id> column used to build the model
- ▲ Returns
BOOLEAN always true

Details

This stored procedure applies a Linear Regression model to predict one or several numeric values for records of the input table.

The predictions are stored in an output table with the <id> column of the input table and all predicted columns of the Linear Regression model containing their predicted value for the corresponding input table record.

Examples

```
CREATE TABLE adultT1 AS SELECT id, age AS v1, fnlwgt AS
fnlwgt, education_num AS v3 FROM nza..adult;

CALL nza..LINEAR_REGRESSION('model=modelA,
intable=adultT1, id=id, target=fnlwgt');

CALL nza..PREDICT_LINEAR_REGRESSION('model=modelA,
intable=adultT1, outtable=adult_fnlwgt_pred, id=id');

CALL nza..DROP_MODEL('model=modelA');

CALL nza..DROP_TABLE('adult_fnlwgt_pred');

CALL nza..DROP_TABLE('adultT1');

LINEAR_REGRESSION
-----

t
(1 row)

PREDICT_LINEAR_REGRESSION
-----
```

```

t
(1 row)

```

```

DROP_MODEL
-----

t
(1 row)

```

```

DROP_TABLE
-----

t
(1 row)

```

```

DROP_TABLE
-----

t
(1 row)

```

```

CREATE TABLE adultT2 AS SELECT id, age, education_num, income,
sex FROM nza..adult;

```

```

CALL nza..LINEAR_REGRESSION('model=modelC, intable=adultT2,
id=id, target=age, nominalCols=income;sex,
calculateDiagnostics=TRUE');

```

```

CALL nza..PREDICT_LINEAR_REGRESSION('model=modelC,
intable=adultT2, outtable=adult_age_pred, id=id');

```

```

CALL nza..DROP_MODEL('model=modelC');

```

```

CALL nza..DROP_TABLE('adult_age_pred');

```

```

CALL nza..DROP_TABLE('adultT2');

```

```

LINEAR_REGRESSION
-----

t
(1 row)

```

PREDICT_LINEAR_REGRESSION

t

(1 row)

DROP_MODEL

t

(1 row)

DROP_TABLE

t

(1 row)

DROP_TABLE

t

(1 row)

Related Functions

- ▶ category Analytics - Regression
- ▶ LINEAR_REGRESSION

PREDICT_NAIVEBAYES - Apply a Naive Bayes model

This stored procedure applies a Naive Bayes model to generate classification predictions for a data-set.

Usage

The PREDICT_NAIVEBAYES stored procedure has the following syntax:

- ▶ **PREDICT_NAIVEBAYES(NVARCHAR(ANY) paramString)**

▲ Parameters

▶ **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ **model**

the name of the Naive Bayes model

Type: NVARCHAR(ANY)

▶ **intable**

the input table

Type: NVARCHAR(256)

▶ **outtable**

the output table where the predictions will be stored

Type: NVARCHAR(ANY)

▶ **id**

the input table column identifying a unique instance id

Type: NVARCHAR(128)

Default: <id> column used to build the model

▶ **target**

the input table column representing the class.

Type: NVARCHAR(128)

Default: <target> column used to build the model

▶ **outtableProb**

the output table where the probabilities for each of the classes will be stored. If not specified, the table will not be created.

Type: NVARCHAR(ANY)

Default: <none>

▶ **mestimation**

flag indicating to use m-estimation for probabilities. This kind of estimation of probabilities may be slower but can give better results for small or heavy unbalanced datasets.

Type: NVARCHAR(ANY)

Default: false

▲ Returns

INTEGER the number of input table records for which predictions were generated

Details

This stored procedure applies a Naive Bayes model to predict a class value for records of the input table.

The predictions are stored in an output table with following columns: id, class. The id column matches the <id> column of the input table and the class column contains the predicted class label for the corresponding input table record.

If the parameter <outtablePro

is specified, probabilities for predicting the class labels are stored in another output table with following columns: id, class, prob, logprob. This table contains probabilities for each record of the input table and for each class label.

Examples

```
CALL nza..NAIVEBAYES('model=NB_soybean,
intable=nza..soybean_train, id=instance, target=class');
```

```
CALL nza..PREDICT_NAIVEBAYES('model=NB_soybean,
intable=nza..soybean_test, id=instance,
outtable=soybean_pred');
```

```
CALL nza..DROP_MODEL('model=NB_soybean');
```

```
CALL nza..DROP_TABLE('soybean_pred');
```

NAIVEBAYES

1881

(1 row)

PREDICT_NAIVEBAYES

170

(1 row)

DROP_MODEL

t

(1 row)

DROP_TABLE

t

(1 row)

Related Functions

- ▶ category Analytics - Classification
- ▶ NAIVEBAYES
- ▶ LIST_MODELS

PREDICT_REGTREE - Apply a Regression Tree model

This stored procedure applies a Regression Tree model to generate regression predictions for a dataset

Usage

The PREDICT_REGTREE stored procedure has the following syntax:

- ▶ **PREDICT_REGTREE(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the Regression Tree model
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **outtable**
the output table where the predictions will be stored
Type: NVARCHAR(256)
 - ▶ **id**
the input table column identifying a unique instance id
Type: NVARCHAR(128)
Default: <id> column used to build the model
 - ▶ **target**
the input table column representing the prediction target. The specified target column will not be used for prediction and is permitted to contain NULL values.
Type: NVARCHAR(128)
Default: <target> column used to build the model
 - ▶ **var**
a flag indicating whether the variance of the predictions should be included into the output table
Type: BOOLEAN
Default: false

▲ Returns

INTEGER the number of input table records for which predictions were generated

Details

This stored procedure applies a Regression tree model to predict a numeric value for records of the input table.

The predictions are stored in an output table with following columns: id, class, var. The id column matches the <id> column of the input table and the class column contains the predicted value for the corresponding input table record. The var column is included only if the var argument is true, it contains the prediction variance.

Examples

```
CALL nza..REGTREE('model=wrt, intable=nza..weatherr,
id=instance, target=grade, minsplit=2, maxdepth=4');
```

```
CALL nza..PREDICT_REGTREE('model=wrt,
intable=nza..weatherr, id=instance, outtable=wpr,
var=TRUE');
```

```
CALL nza..DROP_MODEL('model=wrt');
```

```
CALL nza..DROP_TABLE('wpr');
```

REGTREE

13

(1 row)

PREDICT_REGTREE

22

(1 row)

DROP_MODEL

t

(1 row)

DROP_TABLE

t

(1 row)

Related Functions

- ▶ category Analytics - Regression
- ▶ GROW_REGTREE
- ▶ LIST_MODELS
- ▶ PRUNE_REGTREE
- ▶ REGTREE

PREDICT_TWOSTEP - Apply a TwoStep Clustering model

This stored procedure applies a TwoStep Clustering model to score records of a dataset

Usage

The PREDICT_TWOSTEP stored procedure has the following syntax:

- ▶ **PREDICT_TWOSTEP(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of the TwoStep Clustering model to be used
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **outtable**
the output table where the clusters assigned will be stored
Type: NVARCHAR(ANY)
 - ▶ **id**
the input table column identifying a unique instance id
Type: NVARCHAR(128)
Default: the id column used to build the TwoStep clustering model
 - ▲ Returns
BIGINT the number of records scored & assigned to a cluster)

Details

This stored procedure applies a TWOSTEP Clustering model to cluster records of the input table.

The clusters assigned to the input table records are stored in an output table with following columns: id, cluster_id, distance. The id column matches the <id> column of the input table. Each input table record is associated with a cluster, where the distance from the record to the cluster is the smallest. The cluster ID and the distance to the cluster are given in the columns cluster_id and distance.

Examples

```
CALL nza..TWOSTEP('model=adult_mdl, intable=nza..adult,
distance=euclidean, id=id');
```

```
CALL nza..PREDICT_TWOSTEP('model=adult_mdl,
intable=nza..adult, outtable=adult_pred, id=id');
```

```
CALL nza..DROP_MODEL('model=adult_mdl');
```

```
CALL nza..DROP_TABLE('adult_pred');
```

TWOSTEP

2

(1 row)

PREDICT_TWOSTEP

32561

(1 row)

DROP_MODEL

t

(1 row)

DROP_TABLE

t

(1 row)

Related Functions

- ▶ category Analytics - Clustering
- ▶ TWOSTEP
- ▶ LIST_MODELS

PRINT_ARULE - Print an Association Rules model

This stored procedure displays the association rules of an Association Rules model. All rules or only some of the rules corresponding to given criteria can be displayed.

Usage

The PRINT_ARULE stored procedure has the following syntax:

► **PRINT_ARULE(NVARCHAR(ANY) paramString)**

▲ Parameters

► **paramString**

A comma-separated list of <parameter>=<value> entries using the parameters below.

Type: NVARCHAR(ANY)

► **model**

The name of the Association Rules model to be printed.

Type: NVARCHAR(ANY)

► **outtable**

A table with Association Rules in a human readable format to be generated. Columns GRP, DRIVERS, DRIVER1, DRIVER2, .. DRIVERN, TARGET, NUM_DRIVERS, NUM_TARGET, SUPPORT_PCT, CONFIDENCE_PCT, LIFT, CONVICTION, ABSOLUTE_SUPPORT (Where DRIVERS are the concatenated ITEM resp. ITEM_DESCRIPTIONS of all DRIVERS) If 'null' no outtable is generated

Type: NVARCHAR(ANY)

Default: null

► **namemap**

the namemap table identifying items (column item) and there associated names (item_name). If namemap parameter is specified all items in textual output an in outtable, if specified, are replaced by there corresponding values from item names. Values from namemap column item are mapped to values from namemap column item_name. If a value is missing from namemap column item, its original value is displayed. If 'null', no name mapping is used.

Type: NVARCHAR(ANY)

Default: null

► **item**

the namemap table column identifying items. The type of column item must be of the same kind (numerical/ nominal) as column item of intable specified when the model was created.

Type: NVARCHAR(ANY)

Default: item

► **item_name**

the namemap table column identifying the item name associated with item

Type: NVARCHAR(ANY)

Default: item_name

► **minsize**

The minimum number of items per association rule to be displayed.

Type: INTEGER

Default: 1

Min: 1

Max: 64

► **maxsize**

The maximum number of items per association rule to be displayed.

Type: INTEGER

Default: 64

Min: 1

Max: 64

► **minsupp**

The minimum support of an association rule to be displayed.

Type: DOUBLE

Default: 0.0

Min: 0.0

Max: 1.0

► **maxsupp**

The maximum support of an association rule to be displayed.

Type: DOUBLE

Default: 1.0

Min: 0.0

Max: 1.0

► **minconf**

The minimum confidence of an association rule to be displayed.

Type: DOUBLE

Default: 0.0

Min: 0.0

Max: 1.0

► **maxconf**

The maximum confidence of an association rule to be displayed.

Type: DOUBLE

Default: 1.0

Min: 0.0

Max: 1.0

► **minlift**

The minimum lift of an association rule to be displayed.

Type: DOUBLE

Default: 0.0

Min: 0.0

► **maxlift**

The maximum lift of an association rule to be displayed.

Type: DOUBLE

Default: 1e12

Min: 0.0

► **minconv**

The minimum conviction of an association rule to be displayed.

Type: DOUBLE

Default: 0.0

Min: 0.0

► **maxconv**

The maximum conviction of an association rule to be displayed.

Type: DOUBLE

Default: 1e12

Min: 0

▲ Returns

TEXT A formatted output of the association rules.

Details

This procedure displays association rules of an Association Rules model. To select interesting rules from the set of all detected rules, the minimum/maximum constraints on the following measures of significance and interest can be used: support, confidence, lift and conviction.

- The support $\text{supp}(X)$ of an itemset X is defined as the proportion of transactions in the dataset which contain all items of the itemset. For a rule, all items of the rule are considered.
- The confidence of a rule $X \rightarrow Y$ is defined as: $\text{conf}(X \rightarrow Y) = \text{supp}(\{X, Y\}) / \text{supp}(X)$. The confidence can be interpreted as an estimation of the probability $P(Y|X)$, the probability of finding the items of Y in transactions that also contain the items of X .
- The lift of a rule $X \rightarrow Y$ is defined as: $\text{lift}(X \rightarrow Y) = \text{supp}(\{X, Y\}) / (\text{supp}(Y) * \text{supp}(X))$. The lift is the ratio of the observed support for $\{X, Y\}$ to the support expected if X and Y were independent.
- The conviction of a rule $X \rightarrow Y$ is defined as: $\text{conv}(X \rightarrow Y) = (1 - \text{supp}(Y)) / (1 - \text{conf}(X \rightarrow Y))$. The conviction can be interpreted as the ratio of the expected frequency that X occurs without Y , which is the frequency that the rule makes an incorrect prediction, if X and Y were independent to the observed frequency of incorrect predictions.

Examples

```
CREATE TABLE retailnamemap AS SELECT DISTINCT(item), 'item' ||
```

```

item::VARCHAR(5) AS item_name from nza..retail;
DELETE FROM retailnamemap WHERE item=39;

CALL nza..ARULE('intable=nza..retail, model=assoc,
supporttype=percent, support=5, lvl=0, maxsetsize=5,
confidence=0.5');

CALL nza..PRINT_ARULE('model=assoc, minsize=3,
minsupp=0.05, minconf=0.6, minlift=1.3, minconv=1.3');

CALL nza..PRINT_ARULE('model=assoc,
namemap=retailnamemap, item=item, item_name=item_name,
outtable=assoc_out, minsize=3, minsupp=0.05, minconf=0.6,
minlift=1.3, minconv=1.3');

SELECT * FROM assoc_out ORDER BY support_pct desc,
confidence_pct DESC;

CALL nza..DROP_MODEL('model=assoc');

DROP TABLE assoc_out;

DROP TABLE retailnamemap;

INSERT 0 16470

DELETE 1

ARULE
-----

      14

(1 row)

PRINT_ARULE
-----
-----
-----

      GRP= | {41,48} -> {39} [supp=0.083550736144824,
conf=0.81681082279885, lift=1.4210493489806,
conv=2.3211298697154, abs_supp=7366]

      GRP= | {39,41} -> {48} [supp=0.083550736144824,
conf=0.64534781846855, lift=1.3503062625329,
conv=1.4720704655452, abs_supp=7366]

      GRP= | {38,48} -> {39} [supp=0.069213493341803,
conf=0.76812688821752, lift=1.3363513116731,
conv=1.8337868834446, abs_supp=6102]

      GRP= | {32,39} -> {48} [supp=0.061273564574306,
conf=0.63891188645772, lift=1.3368399129912,

```

```
conv=1.4458326995372, abs_supp=5402]
```

```
(1 row)
```

```
PRINT_ARULE
```

```
-----
-----
-----
```

```
GRP= | {item41,item48} -> {39}
[supp=0.083550736144824, conf=0.81681082279885,
lift=1.4210493489806, conv=2.3211298697154, abs_supp=7366]
```

```
GRP= | {39,item41} -> {item48}
[supp=0.083550736144824, conf=0.64534781846855,
lift=1.3503062625329, conv=1.4720704655452, abs_supp=7366]
```

```
GRP= | {item38,item48} -> {39}
[supp=0.069213493341803, conf=0.76812688821752,
lift=1.3363513116731, conv=1.8337868834446, abs_supp=6102]
```

```
GRP= | {39,item32} -> {item48}
[supp=0.061273564574306, conf=0.63891188645772,
lift=1.3368399129912, conv=1.4458326995372, abs_supp=5402]
```

```
(1 row)
```

```
GRP | DRIVERS | DRIVER1 | DRIVER2 | TARGET | NUM_DRIVERS
| NUM_TARGET | SUPPORT_PCT | CONFIDENCE_PCT | LIFT | CONVICTION
| ABSOLUTE_SUPPORT
```

```
-----+-----+-----+-----+-----
+-----+-----+-----+-----+-----
+-----+-----+-----+-----+-----
```

	item41,item48	item41	item48	39		2
	1	8.3551		81.6811	1.42	2.32
	7366					
	39,item41	39	item41	item48		2
	1	8.3551		64.5348	1.35	1.47
	7366					
	item38,item48	item38	item48	39		2
	1	6.9213		76.8127	1.34	1.83
	6102					
	item32,39	item32	39	item48		2
	1	6.1274		63.8912	1.34	1.45
	5402					

```
(4 rows)
```

```
DROP_MODEL
```

```
-----
```

```

t
(1 row)

DROP TABLE

DROP TABLE

```

Related Functions

- ▶ category Analytics - Association Rules
- ▶ ARULE
- ▶ PRINT_MODEL

PRINT_DECTREE - Print a Decision Tree model

This stored procedure displays the tree of a Decision Tree model

Usage

The PRINT_DECTREE stored procedure has the following syntax:

- ▶ **PRINT_DECTREE(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of the Decision Tree model to print
Type: NVARCHAR(ANY)
 - ▲ Returns
TEXT pretty print of the decision tree

Details

This stored procedure displays a tree representation of a Decision Tree. The size of the presented tree is limited to the 12th depth level.

Examples

```

CALL nza..DECTREE('model=adult_tree,
intable=nza..adult_train, id=id, target=income,
minsplit=1000, eval=entropy, valtable=nza..adult_prune,
qmeasure=wAcc');

```



```
CALL nza..PRINT_DECTREE('model=adult_tree');
CALL nza..DROP_MODEL('model=adult_tree');
```

DECTREE

13

(1 row)

PRINT_DECTREE


```
-- decision tree model: "ADULT_TREE" --
MARITAL_STATUS = Married-civ-spouse
| EDUCATION_NUM <= 12
| | CAPITAL_GAIN <= 5013
| | | EDUCATION_NUM <= 8
| | | | if true then class -> small
| | | | CAPITAL_LOSS <= 1844
| | | | | if true then class -> small
| | | | | if false then class -> large
| | | if false then class -> large
| | if false then class -> large
| CAPITAL_GAIN <= 6849
| | if true then class -> small
| | if false then class -> large
```

(1 row)

DROP_MODEL

```
t
(1 row)
```

Related Functions

- ▶ category Analytics - Classification
- ▶ DECTREE
- ▶ GROW_DECTREE
- ▶ PRUNE_DECTREE
- ▶ PRINT_MODEL

PRINT_GLM - Print a Generalized Linear Model

This stored procedure displays the Generalized Linear Model

Usage

The PRINT_GLM stored procedure has the following syntax:

- ▶ **PRINT_GLM(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of the Generalized Linear Model to print
Type: NVARCHAR(ANY)
 - ▲ Returns
TEXT pretty print of the GLM model

Details

This stored procedure displays the variables (column or column=value) used in the Generalized Linear model.

Examples

```
CALL nza..GLM('model=adult_glm, intable=nza..adult_train,
id=id, target=age');

CALL nza..PRINT_GLM('model=adult_glm');

CALL nza..DROP_MODEL('model=adult_glm');
```

GLM

58

(1 row)

PRINT_GLM

GLM coefficients for model: "ADULT_GLM"

Parameter	Beta	Std Error	Test
p-value			
CAPITAL_GAIN	1236476372.4326	1.261565	
980113039.86098	0		
CAPITAL_LOSS	0	0	1
[EDUCATION=10th]	70694.252506	9.9e-05	
712294983.15725	0		
[EDUCATION=11th]	9457026.152379	0.011683	
809445741.10391	0		
[EDUCATION=12th]	1054976.097704	0.00131	
805531163.51935	0		
[EDUCATION=1st-4th]	0	0	1
[EDUCATION=5th-6th]	5953.979105	7e-06	
806110584.50755	0		
[EDUCATION=7th-8th]	1699415.276319	0.002126	
799475249.68433	0		
[EDUCATION=9th]	517064.283118	0.000669	
773444626.15156	0		
[EDUCATION=Assoc-acdm]	-6487425.351825	0.007926	
-818542637.29585	0		
[EDUCATION=Assoc-voc]	4297865.495047	0.005344	
804207685.01062	0		
[EDUCATION=Bachelors]	2790986.17114	0.003377	
826572317.51956	0		
[EDUCATION=Doctorate]	10081.224693	1.2e-05	
812254638.24876	0		
[EDUCATION=HS-grad]	23996067.744298	0.029649	
809341980.55466	0		
[EDUCATION=Masters]	-178807.154514	0.000209	

```

-855890549.04825| 0 |
| [EDUCATION=Preschool] | 0 | 0 | 0 | 1 |
| [EDUCATION=Prof-school] | -66497403.583758 |
0.082528 | -805752687.99542 | 0|
| [EDUCATION=Some-college] | -4792983.442041 |
0.005801 | -826293153.47292 | 0|
| EDUCATION_NUM | -741594040.77619 | 0.919503 |
-806516120.1987 | 0 |
| FNLWGT | 7048682.96056 | 0.008357 | 843448003.01712
| 0 |
| HOURS_PER_WEEK| -2925425212.5927 | 3.599251 |
-812787155.18794| 0 |
| [INCOME=large]| -78590200.483261 | 0.097219 |
-808382324.63756| 0 |
| [MARITAL_STATUS=Divorced] | 10916381.920467 |
0.013598 | 802813969.22133 | 0|
| [MARITAL_STATUS=Married-AF-spouse] | 32516.293256 |
4e-05 | 807324374.62716 | 0 |
| [MARITAL_STATUS=Married-civ-spouse] | -90699696.605852
| 0.112281 | -807793726.07924 | 0 |
| [MARITAL_STATUS=Married-spouse-absent] |
3092290.106745 | 0.003832 | 806968757.90802 | 0 |
| [MARITAL_STATUS=Never-married] | 33610782.85697|
0.041477 | 810351610.16738 | 0 |
| [MARITAL_STATUS=Separated] | 1413861.75504 |
0.001778 | 795394019.08737 | 0 |
| [OCCUPATION=Adm-clerical] | 6831925.450798|
0.008485 | 805160127.85468 | 0|
| [OCCUPATION=Armed-Forces] | 0 | 0 | 0 | 1 |
| [OCCUPATION=Craft-repair] | 7800946.988712|
0.009685 | 805454423.57801 | 0|
| [OCCUPATION=Exec-managerial] | 7292348.517329|
0.009091 | 802136233.81722 | 0|
| [OCCUPATION=Farming-fishing] | 52271.588155 |
0.000129 | 406690834.27643 | 0 |
| [OCCUPATION=Handlers-cleaners] | 4848799.041996|
0.006019 | 805563061.65121 | 0 |
| [OCCUPATION=Machine-op-inspct] | -28622648.118112 |

```

```

0.035411 | -808303537.86755 | 0 |
| [OCCUPATION=Other-service] | 22945284.976713 | 0.02844
| 806807222.15172 | 0|
| [OCCUPATION=Priv-house-serv] | 0 | 0 | 0 | 1 |
| [OCCUPATION=Prof-specialty] | -56259524.59247 | 0.06996
| -804161515.77365 | 0|
| [OCCUPATION=Protective-serv] | -7135928.834456 | 0.008702
| -820067345.11553 | 0|
| [OCCUPATION=Sales] | 3866031.731685| 0.004608 |
838909066.86626 | 0 |
| [OCCUPATION=Tech-support] | 4926746.289357| 0.006112 |
806062900.07193 | 0|
| [RACE=Amer-Indian-Eskimo] | -13090239.556102 | 0.016326
| -801805296.83039 | 0|
| [RACE=Asian-Pac-Islander] | -57148707.07129 | 0.070897
| -806078747.30174 | 0|
| [RACE=Black] | 7073138.392589| 0.008752 | 808156798.35235
| 0 |
| [RACE=Other] | 56757.170433 | 7e-05 | 809453070.20306
| 0 |
| [RELATIONSHIP=Husband] | -90025569.639478 | 0.111572 |
-806885688.31952| 0|
| [RELATIONSHIP=Not-in-family] | 21585833.265741 | 0.026898
| 802503255.78684 | 0|
| [RELATIONSHIP=Other-relative] | 8426225.551671| 0.010369 |
812598532.63938 | 0|
| [RELATIONSHIP=Own-child] | 13638284.064545 | 0.016768 |
813331234.32576 | 0|
| [RELATIONSHIP=Unmarried] | 12400492.327892 | 0.015344 |
808171903.33442 | 0|
| [SEX=Female] | 47443608.699712 | 0.058642 |
809037545.9424 | 0 |
| [WORKCLASS=Federal-gov] | 2275316.264219| 0.002843 |
800447560.49006 | 0|
| [WORKCLASS=Local-gov] | -73500307.465652 | 0.091017 |
-807541076.89325| 0 |
| [WORKCLASS=Never-worked] | 0 | 0 | 0 | 1 |
| [WORKCLASS=Private] | 22128409.07369| 0.027512 |
804319208.69186 | 0 |

```

```
| [WORKCLASS=Self-emp-inc] | 954332.337204 | 0.001083 |
881332186.93148 | 0 |
```

```
| [WORKCLASS=Self-emp-not-inc] | 6392886.257766 |
0.007977 | 801380730.90913 | 0 |
```

```
| [WORKCLASS=State-gov] | 7645950.859105 | 0.009361 |
816778459.03935 | 0 |
```

Residuals Summary:

```
| Residual Type | RSS | df | p-value |
| Pearson | 0 | 16222 | 0 |
| Deviance | 0 | 16222 | 0 |
```

(1 row)

DROP_MODEL

t

(1 row)

Related Functions

- ▶ category Analytics - Regression
- ▶ GLM
- ▶ PRINT_MODEL

PRINT_KMEANS - Print a K-means model

Print the clusters, the centers or the column statistics of a K-means model.

Usage

The PRINT_KMEANS stored procedure has the following syntax:

- ▶ **PRINT_KMEANS(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► **model**

the K-means model to print

Type: NVARCHAR(ANY)

► **clusters**

the list of cluster IDs of the model to print. The cluster IDs are separated by a semicolon (;). If not specified, information for all clusters are printed.

Type: NVARCHAR(ANY)

► **columns**

the list of input column names of the model to print. The input column names are separated by a semicolon (;). If not specified, information for all input columns are printed.

Type: NVARCHAR(ANY)

► **mode**

the display mode determining which information of the model to print. Allowed values are: clusters, centers, statistics.

Type: NVARCHAR(ANY)

Default: clusters

▲ **Returns**

TEXT pretty print of the K-means model

Details

The information about the K-means model is printed out like a table for all clusters and all input columns that are indicated.

- If mode=clusters, a table with one row per cluster is returned with following columns: clusterid, name, description, size, withinss.

- If mode=centers, a table with one row per input column per cluster is returned with following columns: clusterid, columnname, cardinality, mode, minimum, maximum, mean, variance, count, importance. If the model was built with statistics=none, only columns clusterid, columnname, mode (for nominal columns) and mean (for numeric columns contain values).

- If mode=statistics, a table with one row per value of the input columns and per cluster is returned with following columns: clusterid, columnname, value, count, relfrequency, deviation, mean and variance. The table is empty if the model was built with statistics=none or statistics=columns.

The rows printed out are sorted by clusterid, columnname and value (as applicable). The number of rows printed out is limited to about 1 Million characters. If more rows have to be printed out, an exception is raised.

A generic stored procedure PRINT_MODEL is available for all types of models that have a print stored procedure.

Examples

```
call nza..kmeans('model=iris_km, intable=nza..iris,
distance=euclidean, id=id, k=5, maxiter=3, outtable=km_out,
statistics=values:25');
```

```
CALL nza..PRINT_KMEANS('model=iris_km, mode=centers,
clusters=1;2, columns=class;petallength');
```

```
CALL nza..DROP_MODEL('model=iris_km');
```

```
CALL nza..DROP_TABLE('km_out');
```

KMEANS

5

(1 row)

```
PRINT KMEANS
```

[illegible]

```

| CLUSTERID | COLUMNNAME | CARDINALITY | MODE |
MINIMUM | MAXIMUM | MEAN | VARIANCE |
COUNT | IMPORTANCE |

+-----+-----+-----+-----+
+-----+-----+-----+-----+
+-----+-----+-----+

| 1 | CLASS | 2 | virginica |
| | | | 41 |
1.6868633187861 |

| 1 | PETALLENGTH | 17 | | 3
| 5.1 | 4.1604651162791 | 0.30906097560976 | 41 |
1.7900915450941 |

| 2 | CLASS | 2 | versicolor |

```



```

|          |          |          | 37 |
1.0593264025352 |
| 2          | PETALLENGTH | 14          |          | 4.3
| 5.6          | 5.2209302325581 | 0.16519519519519 | 37 |
1.2790199297733 |

+-----+-----+-----+-----+
+-----+-----+-----+-----+
+-----+

(1 row)

DROP_MODEL
-----

t
(1 row)

DROP_TABLE
-----

t
(1 row)

```

Related Functions

- ▶ category Analytics - Clustering
- ▶ KMEANS
- ▶ PRINT_MODEL

PRINT_MANOVA_ONE_WAY_TEST - Pretty print of Multivariate Analysis of Variance result in one way setting

This stored procedure prints the result of one way MANOVA output table

Usage

The PRINT_MANOVA_ONE_WAY_TEST stored procedure has the following syntax:

- ▶ **PRINT_MANOVA_ONE_WAY_TEST(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► **intable**

the input table name

Type: NVARCHAR(ANY)

► **maxtasks**

the maximum number of tasks that will be presented

Type: integer

Default: 20

► **chooseindicator**

- not required one of the values df PillaisTrace HotellingsTrace RoysLargestRoot WilksLambda PillaisTracePval HotellingsTracePval RoysLargestRootPval WilksLambdaPval

Type: NVARCHAR(ANY)

Default: <none>

► **choosecomparator**

> or < - not required , but required if previous parameter is there

Type: NVARCHAR(ANY)

Default: <none>

► **choosevalue**

- not required , but required if previous parameter is there

Type: DOUBLE

Default: <none>

▲ Returns

NVARCHAR(2000) A string containing the pretty print of the tasks

Details

This stored procedure outputs in a pretty form the results of one-way analysis of variance/covariance aiming to tell whether or not the groups of data identified by factor1 have the same mean value in all dependent variables or not. Note that the one way analysis could have been performed for a multitude of tasks. In that case for all of the tasks output is delivered unless limitation is encountered in terms of maxtasks parameter. Only up to maxtasks tasks will be displayed. You may also specify a condition for displaying tasks. For this purpose specify chooseindicator, choosecomparator, choosevalue

Examples

```
select * from wheattest2trcv;

CREATE TABLE wheattest2trcv (

id_task    INTEGER
```

```

, row      INTEGER
, col      INTEGER
, val      DOUBLE);
-- INSERT INTO wheattest2 VALUES(1,'A',80, 4);
INSERT INTO wheattest2trcv VALUES(0,9,1, 0);
INSERT INTO wheattest2trcv VALUES(0,9,2, 80);
INSERT INTO wheattest2trcv VALUES(0,9,3, 4);
-- INSERT INTO wheattest2 VALUES(2,'A',65, 3);
INSERT INTO wheattest2trcv VALUES(0,1,1, 0);
INSERT INTO wheattest2trcv VALUES(0,1,2, 65);
INSERT INTO wheattest2trcv VALUES(0,1,3, 3);
-- INSERT INTO wheattest2 VALUES(3,'A',50, 2);
INSERT INTO wheattest2trcv VALUES(0,2,1, 0);
INSERT INTO wheattest2trcv VALUES(0,2,2, 50);
INSERT INTO wheattest2trcv VALUES(0,2,3, 2);
-- INSERT INTO wheattest2 VALUES(4,'B',100, 5);
INSERT INTO wheattest2trcv VALUES(0,3,1, 1);
INSERT INTO wheattest2trcv VALUES(0,3,2, 100);
INSERT INTO wheattest2trcv VALUES(0,3,3, 5);
-- INSERT INTO wheattest2 VALUES(5,'B',85, 4);
INSERT INTO wheattest2trcv VALUES(0,4,1, 1);
INSERT INTO wheattest2trcv VALUES(0,4,2, 85);
INSERT INTO wheattest2trcv VALUES(0,4,3, 4);
-- INSERT INTO wheattest2 VALUES(6,'B',70, 3);
INSERT INTO wheattest2trcv VALUES(0,5,1, 1);
INSERT INTO wheattest2trcv VALUES(0,5,2, 70);
INSERT INTO wheattest2trcv VALUES(0,5,3, 3);
-- INSERT INTO wheattest2 VALUES(7,'C',60, 2);
INSERT INTO wheattest2trcv VALUES(0,6,1, 2);
INSERT INTO wheattest2trcv VALUES(0,6,2, 60);
INSERT INTO wheattest2trcv VALUES(0,6,3, 2);
-- INSERT INTO wheattest2 VALUES(8,'C',75, 3);
INSERT INTO wheattest2trcv VALUES(0,7,1, 2);

```

```

INSERT INTO wheattest2trcv VALUES(0,7,2, 75);
INSERT INTO wheattest2trcv VALUES(0,7,3, 3);
-- INSERT INTO wheattest2 VALUES(9,'C',90, 5);
INSERT INTO wheattest2trcv VALUES(0,8,1, 2);
INSERT INTO wheattest2trcv VALUES(0,8,2, 90);
INSERT INTO wheattest2trcv VALUES(0,8,3, 5);

CALL nza..MANOVA_ONE_WAY_TEST('intable=wheattest2trcv,
outtable=outtab');

CALL nza..PRINT_MANOVA_ONE_WAY_TEST('intable=outtab');
CALL nza..DROP_TABLE('outtab');
CALL nza..DROP_TABLE('wheattest2trcv');

MANOVA statistics and significance for table : "OUTTAB"
task: 0 one way MANOVA


```

	statistics	p-value
Wilk's Lambda	0.39512195121951	
0.28038050472772		
Roy's Largest Root	1.44736237142	
0.26118761661441		
Hotelling's Trace	1.4814814814815	
0.26289561423837		
Pillais' Trace	0.62439024390244	
0.30419561076293		

```

degrees of freedom: 2

CREATE TABLE wheatbytest(fieldId INTEGER, variety
CHAR(1), yield DOUBLE, barrels INTEGER, experiment INT4);

INSERT INTO wheatbytest VALUES(1,'A',65,3,1);
-- suspect: INSERT INTO wheatbytest
VALUES(2,'A',66,4,1);

INSERT INTO wheatbytest VALUES(2,'A',65,3,1);
INSERT INTO wheatbytest VALUES(3,'A',64,2,1);
INSERT INTO wheatbytest VALUES(4,'B',84,3,1);
INSERT INTO wheatbytest VALUES(5,'B',85,4,1);
INSERT INTO wheatbytest VALUES(6,'B',86,5,1);

```

```

INSERT INTO wheatbytest VALUES (7, 'C', 75, 3, 1);
INSERT INTO wheatbytest VALUES (8, 'C', 76, 4, 1);
INSERT INTO wheatbytest VALUES (9, 'C', 74, 2, 1);
INSERT INTO wheatbytest VALUES (11, 'A', 80, 4, 2);
INSERT INTO wheatbytest VALUES (12, 'A', 65, 3, 2);
INSERT INTO wheatbytest VALUES (13, 'A', 50, 2, 2);
INSERT INTO wheatbytest VALUES (14, 'B', 100, 5, 2);
INSERT INTO wheatbytest VALUES (15, 'B', 85, 4, 2);
INSERT INTO wheatbytest VALUES (16, 'B', 70, 3, 2);
INSERT INTO wheatbytest VALUES (17, 'C', 60, 2, 2);
INSERT INTO wheatbytest VALUES (18, 'C', 75, 3, 2);
INSERT INTO wheatbytest VALUES (19, 'C', 90, 5, 2);

CALL nza..MANOVA_ONE_WAY_TEST('intable=wheatbytest, id=fieldid,
incolumn=yield;barrels, factor1=variety, by=experiment,
outtable=outbytab,type=columns');

CALL nza..PRINT_MANOVA_ONE_WAY_TEST('intable=outbytab');

CALL nza..DROP_TABLE('outbytab');

CALL nza..DROP_TABLE('wheatbytest');

MANOVA statistics and significance for table : "OUTBYTAB"

task: 1 - 1 one way MANOVA

| statistics | p-value |
Bonferroni correction
Wilk`s Lambda | 1.5486982034876e-18 | 0 | 0
Roy`s Largest Root | 6.102377495087e+17 | 0 | 0
Hotelling`s Trace | 6.102377495087e+17 | 0 | 0
Pillais` Trace | 1.0549258936356 | 0.046366790504921
| 0.090583701748115

degrees of freedom: 2

task: 2 - 2 one way MANOVA

| statistics | p-value |
Bonferroni correction
Wilk`s Lambda | 0.39512195121951 | 0.28038050472772
| 0.48214778202407
Roy`s Largest Root | 1.44736237142 | 0.26118761661441
| 0.4541562621561

```

```

Hotelling's Trace | 1.4814814814815 |
0.26289561423837 | 0.45667712449096

Pillais' Trace | 0.62439024390244 |
0.30419561076293 | 0.51585625191842

degrees of freedom: 2

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ MANOVA_ONE_WAY_TEST

PRINT_MANOVA_Two_WAY_TEST - Pretty print of Multivariate Analysis of Variance result in two way setting

This stored procedure prints the result of Two way MANOVA output table

Usage

The PRINT_MANOVA_Two_WAY_TEST stored procedure has the following syntax:

- ▶ **PRINT_MANOVA_Two_WAY_TEST(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table name
Type: NVARCHAR(ANY)
 - ▶ **maxtasks**
the maximum number of tasks that will be presented
Type: integer
Default: 20
 - ▶ **chooseindicator**
- not required one of the values df PillaisTrace HotellingsTrace RoysLargestRoot WilksLambda PillaisTracePval HotellingsTracePval RoysLargestRootPval WilksLambdaPval
Type: NVARCHAR(ANY)
Default: <none>
 - ▶ **choosecomparator**
> or < - not required , but required if previous parameter is there

Type: NVARCHAR(ANY)

Default: <none>

- ▶ **choosevalue**
- not required , but required if previous parameter is there

Type: DOUBLE

Default: <none>

- ▲ Returns
NVARCHAR(2000) A string containing the pretty print of the tasks

Details

This stored procedure outputs in a pretty form the results of Two-way analysis of variance/covariance aiming to tell whether or not the groups of data identified by factor1 have the same mean value in all dependent variables or not. Note that the Two way analysis could have been performed for a multitude of tasks. In that case for all of the tasks output is delivered unless limitation is encountered in terms of maxtasks parameter. Only up to maxtasks tasks will be displayed. You may also specify a condition for displaying tasks. For this purpose specify chooseindicator, choosecomparator, choosevalue

Related Functions

- ▶ category Analytics - Statistics
- ▶ PRINT_MANOVA_ONE_WAY_TEST
- ▶ MANOVA_Two_WAY_TEST

PRINT_MODEL - Print an analytics model

This stored procedure displays the content of a given analytics model

Usage

The PRINT_MODEL stored procedure has the following syntax:

- ▶ **PRINT_MODEL(NVARCHAR(ANY))**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the model to be displayed
Type: NVARCHAR(64)
 - ▲ Returns
TEXT The printout of the model

Details

This stored procedure displays the content of a given analytics model. The call is forwarded to a model-type

specific print procedure of the form PRINT_<procedure-name>, where <procedure-name> is the name of the model building procedure. If there is no print procedure for the model type, an exception is raised.

Additional model-type specific parameters can be specified in the parameter string, they are forwarded to the specific print procedure.

Examples

```
CALL nza..ARULE('intable=nza..retail, model=mbamodel,
supporttype=percent, support=5, lvl=0, maxsetsize=5,
confidence=0.5');

CALL nza..PRINT_MODEL('model=mbamodel, minsize=3,
minsupp=0.05, minconf=0.6, minlift=1.3, minconv=1.3');

CALL nza..DROP_MODEL('model=mbamodel');
```

NOTICE:

RUNNING FPGrowth algorithm:

DATASET : "NZA".."RETAIL"

Transaction column : "TID"

Item column : "ITEM"

Group by : <none>

Minimum support : 5 %

Minimum confidence: 0.5

Max frequent itemset size : 5

Level of conditional dbs : 0

Result tables prefix : "NZA_META_MBAMODEL"

ARULE

14

(1 row)

PRINT_MODEL


```

-----
-----
-----
      GRP=| {32,39} -> {48} [supp=0.061273564574306,
conf=0.63891188645772, lift=1.3368399129912,
conv=1.4458326995372]

      GRP=| {38,48} -> {39} [supp=0.069213493341803,
conf=0.76812688821752, lift=1.3363513116731,
conv=1.8337868834446]

      GRP=| {41,48} -> {39} [supp=0.083550736144824,
conf=0.81681082279885, lift=1.4210493489806,
conv=2.3211298697154]

      GRP=| {39,41} -> {48} [supp=0.083550736144824,
conf=0.64534781846855, lift=1.3503062625329,
conv=1.4720704655452]

```

(1 row)

NOTICE: Dropped: MBAMODEL

DROP_MODEL

t

(1 row)

Related Functions

- ▶ category Analytics - Model Management
- ▶ LIST_MODELS

PRINT_REGTREE - Print a Regression Tree model

This stored procedure displays the tree of a Regression Tree model

Usage

The PRINT_REGTREE stored procedure has the following syntax:

- ▶ **PRINT_REGTREE(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► **model**

the name of the Decision Tree model to print

Type: NVARCHAR(ANY)

▲ Returns

TEXT pretty print of the regression tree

Details

This stored procedure displays a tree representation of a Regression Tree. The size of the presented tree is limited to the 12th depth level.

Examples

```
CALL nza..REGTREE('model=wrt, intable=nza..weatherr,
id=instance, target=grade, minsplit=2, maxdepth=4');
```

```
CALL nza..PRINT_REGTREE('model=wrt');
```

```
CALL nza..DROP_MODEL('model=wrt');
```

```
REGTREE
```

```
-----
```

```
13
```

```
(1 row)
```

```
PRINT_REGTREE
```

```
-----
-----
-----
-----
-----
-----
-----
--
```

```
-- regression tree: "WRT" --
```

```
OUTLOOK = sun
```

```
| TEMPERATURE <= 72
```

```
| | TEMPERATURE <= 52
```

```
| | | if true then class value -> 4
```

```

| | | if false then class value -> 5
| | if false then class value -> 2
| OUTLOOK = cloudy
| | TEMPERATURE <= 12
| | | if true then class value -> 2
| | | if false then class value -> 3
| | HUMIDITY = low
| | | if true then class value -> 2
| | | if false then class value -> 1

```

```

(1 row)

```

```

DROP_MODEL

```

```

-----

```

```

t

```

```

(1 row)

```

Related Functions

- ▶ category Analytics - Regression
- ▶ GROW_REGTREE
- ▶ PRINT_MODEL
- ▶ PRUNE_REGTREE
- ▶ REGTREE
- ▶ REGTREE
- ▶ GROW_REGTREE
- ▶ PRUNE_REGTREE
- ▶ PREDICT_REGTREE

PRINT_TIMESERIES - Print Time Series predictions

Print the history, interpolation and forecast values for the given time series

Usage

The PRINT_TIMESERIES stored procedure has the following syntax:

- ▶ **PRINT_TIMESERIES(NVARCHAR(ANY) paramString)**

▲ Parameters

▶ **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ **model**

the Time Series model to print

Type: NVARCHAR(ANY)

▶ **series**

the list of IDs for the time series to print. The IDs are separated by a semicolon (;). If not specified, all time series are printed.

Type: NVARCHAR(ANY)

▶ **history**

a flag indicating whether the history data of the time series must be printed too

Type: BOOLEAN

Default: false

▶ **interpolation**

a flag indicating whether the interpolated data of the time series must be printed too

Type: BOOLEAN

Default: false

▶ **plot**

a flag indicating whether the time series must be printed as a plotter graph or as a table

Type: BOOLEAN

Default: false

▲ Returns

TEXT pretty print of the time series

Details

The time series forecasts are printed out like a table with following columns: tsid, time, forecast. If parameter history is true, a column history is added. If parameter interpolation is true, a column interpolated is added. The rows printed out are sorted by tsid and time.

The number of rows printed out is limited to about 1 Million characters. If more rows have to be printed out, an exception is raised.

A generic stored procedure PRINT_MODEL is available for all types of models that have a print stored procedure.

Examples

```
CALL nza..TIMESERIES('model=curves_ts,  
intable=nza..curves, time=x, target=y, by=curve,
```

```
algorithm='exponentialsMOOTHING');  
CALL nza..PRINT_TIMESERIES('model=curves_ts, series="sinus",  
plot=true');
```

```
CALL nza..DROP_MODEL('model=curves_ts');
```

TIMESERIES

6

(1 row)

PRINT_TIMESERIES

[illegible]

=====

sinus

	0	10 ⁻¹
51		x
52		x
53		x
54		x
55	x	
56	x	
57	x	
58	x	
59	x	
60	x	

```
61      |                                     x
62      |                                     x
      |
      V  time

(+) history data      (i) interpolated value      (x)
forecast value
```

(1 row)

```
DROP_MODEL
-----
t
(1 row)
```

Related Functions

- ▶ category Analytics - Time Series
- ▶ TIMESERIES
- ▶ PRINT_MODEL

PRINT_TWOSTEP - Print a TwoStep clustering model

Print the clusters, the centers or the column statistics of a TwoStep clustering model.

Usage

The PRINT_TWOSTEP stored procedure has the following syntax:

- ▶ **PRINT_TWOSTEP(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**

the TwoStep clustering model to print

Type: NVARCHAR(ANY)

► **clusters**

the list of cluster IDs of the model to print. The cluster IDs are separated by a semicolon (;). If not specified, information for all clusters are printed.

Type: NVARCHAR(ANY)

► **columns**

the list of input column names of the model to print. The input column names are separated by a semicolon (;). If not specified, information for all input columns are printed.

Type: NVARCHAR(ANY)

► **mode**

the display mode determining which information of the model to print. Allowed values are: clusters, centers, statistics.

Type: NVARCHAR(ANY)

Default: clusters

▲ **Returns**

TEXT pretty print of the TwoStep clustering model

Details

The information about the TwoStep clustering model is printed out like a table for all clusters and all input columns that are indicated.

- If mode=clusters, a table with one row per cluster is returned with following columns: clusterid, name, description, size, withinss.

- If mode=centers, a table with one row per input column per cluster is returned with following columns: clusterid, columnname, cardinality, mode, minimum, maximum, mean, variance, count, importance. If the model was built with statistics=none or statistics=columns, output column importance is empty.

- If mode=statistics, a table with one row per value of the input columns and per cluster is returned with following columns: clusterid, columnname, value, count, relfrequency, deviation, mean and variance.

The rows printed out are sorted by clusterid, columnname and value (as applicable). The number of rows printed out is limited to about 1 Million characters. If more rows have to be printed out, an exception is raised.

A generic stored procedure PRINT_MODEL is available for all types of models that have a print stored procedure.

Examples

```
call nza..TWOSTEP('model=irisb, intable=nza..iris,
distance=norm_euclidean, id=id, statistics=values:25');
```

```
CALL nza..PRINT_TWOSTEP('model=irisb, mode=centers,
clusters=1;2, columns=class;petallength');
```

```
CALL nza..DROP_MODEL('model=irisb');
```

TWOSTEP

2
(1 row)

```
PRINT TWOSTEP
```

[illegible]

```

| CLUSTERID | COLUMNNAME | CARDINALITY | MODE |
MINIMUM | MAXIMUM | MEAN | VARIANCE | COUNT |
IMPORTANCE |

+-----+-----+-----+-----+
+-----+-----+-----+-----+
+-----+

| 1 | CLASS | 3 | versicolor |
| | | | 50 |
|

| 1 | PETALLENGTH | | | 1
| 1.9 | 1.464 | 0.028364102564103 | 50 |
|

| 2 | CLASS | 3 | setosa |
| | | | 100 |
|

| 2 | PETALLENGTH | | | 3
| 6.9 | 4.906 | 0.671688 | 100 |
|

+-----+-----+-----+-----+
+-----+-----+-----+-----+

```



```
+-----+
```

```
(1 row)
```

```
DROP_MODEL
```

```
-----
```

```
t
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Clustering
- ▶ TWOSTEP
- ▶ PRINT_MODEL

PROJECT_PCA - Apply a Principal Component Analysis model

This stored procedure applies a Principal Component Analysis model to project the input data along the principal components of the model

Usage

The PROJECT_PCA stored procedure has the following syntax:

- ▶ **PROJECT_PCA(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of the Principal Component Analysis model
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **outtable**
the output table where the projected data will be stored
Type: NVARCHAR(256)
 - ▶ **id**

the input table column identifying a unique instance id

Type: NVARCHAR(128)

Default: <id> column used to build the model

► **pcNumber**

number of Principal Components used in the projection

Type: NVARCHAR(ANY)

▲ Returns

BOOLEAN Always TRUE

Details

This stored procedure applies a Principal Component Analysis model to project the input data along the principal components of the model.

The order of columns in the table of projected values is not important, the column names must match the column names of the input table on which the PCA model has been built.

Examples

```
CALL nza..PCA('model=wq_pca, intable=nza..WineQuality,
id=id, scaleData=TRUE, centerData=TRUE,
forceEigensolve=FALSE');
```

```
CALL nza..PROJECT_PCA('intable=nza..WineQuality,
model=wq_pca, id=id, outtable=wq_proj4, pcNumber=4');
```

```
CALL nza..DROP_MODEL('model=wq_pca');
```

```
SELECT * FROM wq_proj4 ORDER BY id LIMIT 5;
```

```
CALL nza..DROP_TABLE('wq_proj4');
```

PCA

t

(1 row)

PROJECT_PCA

t

(1 row)

DROP_MODEL

```

t
(1 row)

  ID |          PC1          |          PC2          |          PC3
-----+-----+-----+-----
  1 | -3.5429563417511 |  0.3550510560675 | -0.32579963947009
  | -1.7352335210206
  2 |  0.61273723315898 | -0.28938152332064 |  0.81635108143025
  |  0.84864723812014
  3 | -0.1423792719421 |  1.1679019509915 | -0.15305247901359
  |  0.19090003408588
  4 | -1.3793842424156 | -0.19956694987349 | -0.32446338081778
  | -0.40878181730268
  5 | -1.3793842424156 | -0.19956694987349 | -0.32446338081778
  | -0.40878181730268
(5 rows)

DROP_TABLE
-----

t
(1 row)

```

Related Functions

- category Analytics - Data Transformation
- PCA
- LIST_MODELS

PRUNE_DECTREE - Prune a Decision Tree model

This stored procedure prunes a previously built Decision Tree model

Usage

The PRUNE_DECTREE stored procedure has the following syntax:

- **PRUNE_DECTREE(NVARCHAR(ANY) paramString)**

▲ Parameters

▶ **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

▶ **model**

the name of the Decision Tree model to prune

Type: NVARCHAR(ANY)

▶ **valtable**

the input table

Type: NVARCHAR(256)

▶ **id**

the input table column identifying a unique instance id

Type: NVARCHAR(128)

▶ **target**

the input table column representing the class

Type: NVARCHAR(128)

▶ **qmeasure**

the quality measure for pruning. Allowed values are Acc or wAcc.

Type: NVARCHAR(ANY)

Default: Acc

▶ **weights**

the input table containing optional instance or class weights for the input table columns.

If the parameter is undefined, we assume that the weights are uniformly equal to 1.

The <weights> table contains following columns:

- weight: a numeric column containing the instance or class weight,
- id: a column to be joined with the <id> column of <intable>, defining instance weights,
- class: a column to be joined with the <target> column of <intable>, defining class weights.

The id or class column can be missing, at least one of them must be present. For instances or classes not occurring in this table, weights of 1 are assumed.

Type: NVARCHAR(256)

Default: <none>

▲ Returns

INTEGER the number of nodes of the pruned tree (including leaves)

Details

This stored procedure prunes a Decision tree model. The existing model is replaced by the pruned Decision Tree model. The model is saved to the database in a set of tables and registered in the database model metadata. Use the Model Management functions to further manipulate the model or access the model tables.

A bottom-up reduced error pruning algorithm is used. It bases on the prediction accuracy of the model against the input table.

Examples

```
CALL nza..GROW_DECTREE('model=adult_tree,
intable=nza..adult_train, id=id, target=income, eval=entropy,
minsplit=1000');
```

```
CALL nza..PRUNE_DECTREE('model=adult_tree,
valtable=nza..adult_prune, id=id, target=income,
qmeasure=wAcc');
```

```
CALL nza..DROP_MODEL('model=adult_tree');
```

```
GROW_DECTREE
```

```
-----
```

```
25
```

```
(1 row)
```

```
PRUNE_DECTREE
```

```
-----
```

```
13
```

```
(1 row)
```

```
DROP_MODEL
```

```
-----
```

```
t
```

```
(1 row)
```

Related Functions

- category Analytics - Classification
- DECTREE
- GROW_DECTREE
- PRINT_DECTREE

- ▶ PREDICT_DECTREE
- ▶ LIST_MODELS

PRUNE_REGTREE - Prune a Regression Tree model

This stored procedure prunes a previously built Regression Tree model

Usage

The PRUNE_REGTREE stored procedure has the following syntax:

- ▶ **PRUNE_REGTREE(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of the Regression Tree model to prune
Type: NVARCHAR(ANY)
 - ▶ **valtable**
the input table
Type: NVARCHAR(256)
 - ▶ **id**
the input table column identifying a unique instance id
Type: NVARCHAR(128)
 - ▶ **target**
the input table column representing the prediction target
Type: NVARCHAR(128)
 - ▶ **qmeasure**
the quality measure for pruning the tree. Allowed values are: mse, r2, pearson, spearman.
Type: NVARCHAR(ANY)
Default: mse
 - ▲ Returns
INTEGER the number of nodes of the pruned tree (including leaves)

Details

This stored procedure prunes a Regression tree model. The existing model is replaced by the pruned Regression Tree model. The model is saved to the database in a set of tables and registered in the database model metadata. Use the Model Management functions to further manipulate the

model or access the model tables.

A bottom-up reduced error pruning algorithm is used. It bases on the prediction accuracy of the model against the input table.

Examples

```
CALL nza..GROW_REGTREE('model=wrt, intable=nza..weatherr,
id=instance, target=grade, minsplit=2, maxdepth=10');

CALL nza..PRUNE_REGTREE('model=wrt, valtable=nza..weatherr,
id=instance, target=grade, qmeasure=mse');

CALL nza..DROP_MODEL('model=wrt');
```

```
GROW_REGTREE
-----
15
(1 row)

PRUNE_REGTREE
-----
15
(1 row)

DROP_MODEL
-----
t
(1 row)
```

Related Functions

- ▶ category Analytics - Regression
- ▶ GROW_REGTREE
- ▶ LIST_MODELS
- ▶ PREDICT_REGTREE
- ▶ PRINT_REGTREE
- ▶ REGTREE

PT - Cumulative T-student Distribution

Given a degree of freedom, this function returns the probability that a variable following the T-student distribution takes a value smaller or equal to x

Usage

The PT function has the following syntax:

► **PT(DOUBLE x, INT8 df)**

▲ Parameters

- **x**
the value at which to compute
Type: DOUBLE
- **df**
the number of degrees of freedom
Type: INT8
Min: 1

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

Considering n independent random variables Z_1, \dots, Z_n distributed according to the normal distribution with mean μ and a fixed variance, we create a new variable Z as their average. If s is the standard deviation from the sample, then the variable $X = (Z - \mu) / (s / \sqrt{n})$ follows the t-Student distribution with n-1 degrees of freedom. If df is 0 or less, PT(x,df) is null for all x values.

Examples

```
SELECT nza..PT(0.683,30);
```

PT

0.75007611634962

(1 row)

```
SELECT nza..PT(-2.821,9);
```

PT

0.010007152295943

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DT
- ▶ PT_H
- ▶ QT
- ▶ T_LS_TEST
- ▶ T_ME_TEST
- ▶ T_PMD_TEST
- ▶ T_UMD_TEST

PT - Cumulative T-student Distribution with string argument

Given a degree of freedom, this function returns the probability that a variable following the T-student distribution takes a value greater than x. It differs from PT in that it takes both parameters as a single string.

Usage

The PT function has the following syntax:

▶ PT(NVARCHAR(ANY) paramString)

▲ Parameters

▶ paramString

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(200)

▶ tStat

the value at which to compute

Type: DOUBLE

Min: 0.00000000001

▶ df

the number of degrees of freedom

Type: INT4

Min: 1

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

PT('tStat=<x>,df=<df>')=PT(<x>,<df>) for all <x> and <df> values.

Examples

```
SELECT nza..PT( nza..T_ME_TEST_S_AGG(petallength,3.7) ) FROM
nza..iris;
```

PT

```
-----
0.65778704505736
(1 row)
```

```
SELECT nza..PT('tStat= 0.407226,          df= 149');
```

```
PT
```

```
-----
0.65778704505736
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DT
- ▶ T_LS_TEST
- ▶ T_ME_TEST
- ▶ T_PMD_TEST
- ▶ T_UMD_TEST

PT_H - Cumulative T-student Distribution, high tail

Given a degree of freedom, this function returns the probability that a variable following the T-student distribution takes a value greater than x

Usage

The PT_H function has the following syntax:

- ▶ **PT_H(DOUBLE x, INT8 df)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
 - ▶ **df**
the number of degrees of freedom
Type: INT8

Min: 1

- ▲ Returns
DOUBLE the cumulative probability distribution from x to plus infinity

Details

$PT_H(x, df) = 1 - PT(x, df)$ for all x and all strictly positive df values.

If df is 0 or less, $PT_H(x, df)$ is null for all x values.

Examples

```
SELECT nza..PT_H(0.683,30);

      PT_H
-----
0.24992388365038
(1 row)
```

```
SELECT nza..PT_H(-2.821,9);

      PT_H
-----
0.98999284770406
(1 row)
```

Related Functions

- category Analytics - Probability Distributions
- DT
- PT

PUNIF - Cumulative Uniform Distribution

Given a minimum and a maximum for the uniform interval, this function returns probability that a variable following the Uniform distribution takes a value smaller or equal to x

Usage

The PUNIF function has the following syntax:

- **PUNIF(DOUBLE x, DOUBLE minimum, DOUBLE maximum)**
 - ▲ Parameters

- ▶ **x**
the value at which to compute
Type: DOUBLE
Min: <minimum>
Max: <maximum>
- ▶ **minimum**
the left border of the Uniform interval
Type: DOUBLE
Max: <maximum>
- ▶ **maximum**
the right border of the Uniform interval
Type: DOUBLE
Min: <minimum>
- ▲ Returns
DOUBLE the cumulative probability distribution from minus infinity to point x

Details

The Uniform distribution is the simplest form of a continuous probability distribution. Its probability density function is constant in the interval between minimum and maximum.

If minimum is not smaller than maximum or if x does not belong to the interval between minimum and maximum, PUNIF(x,minimum,maximum) is null.

Examples

```
SELECT nza..PUNIF(2,-3.0,11.3);

      PUNIF
-----
0.34965034965035
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DUNIF
- ▶ PUNIF_H
- ▶ QUNIF

PUNIF_H - Cumulative Uniform Distribution, high tail

Given a minimum and a maximum for the unifor interval, this function returns the probability that a variable following the Uniform distribution takes a value greater than to x

Usage

The PUNIF_H function has the following syntax:

► PUNIF_H(DOUBLE x, DOUBLE minimum, DOUBLE maximum)

▲ Parameters

- **x**
the value at which to compute
Type: DOUBLE
Min: <minimum>
Max: <maximum>
- **minimum**
the left border of the Uniform interval
Type: DOUBLE
Max: <maximum>
- **maximum**
the right border of the Uniform interval
Type: DOUBLE
Min: <minimum>

▲ Returns

DOUBLE the cumulative probability distribution from point x to plus infinity

Details

$PUNIF_H(x, minimum, maximum) = 1 - PUNIF(x, minimum, maximum)$ for all x, minimum and maximum values where x is between minimum and maximum.

If minimum is not smaller than maximum or if x does not belong to the interval between minimum and maximum, PUNIF_H(x,minimum,maximum) is null.

Examples

```
SELECT nza..PUNIF_H(2,-3.0,11.3);
```

```
PUNIF_H
```

```
-----
```

```
0.65034965034965
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DUNIF
- ▶ PUNIF

PWALD - Cumulative Wald Distribution

Given a location and a shape, this function returns the probability that a variable following the Wald distribution takes a value smaller or equal to x

Usage

The PWALD function has the following syntax:

- ▶ **PWALD(DOUBLE x, DOUBLE location, DOUBLE shape)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
 - ▶ **location**
the mean of the distribution
Type: DOUBLE
Min: 0.000000000001
 - ▶ **shape**
the shape of the distribution
Type: DOUBLE
Min: 0.000000000001
 - ▲ Returns
DOUBLE the cumulative probability distribution from minus infinity to point x

Details

The Wald distribution, called also Inverse Gaussian distribution, represents the first passage time for a Brownian motion. It can be used to represent market or fluid fluctuations.

If location or shape is 0 or less, PWALD(x,location,shape) is null for all x values.

Examples

```
SELECT nza..PWALD (2,2,2) ;
```

PWALD

```
-----
0.66810200122317
(1 row)
```

```
SELECT nza..PWALD(2,2,2), nza..PWALD(1,1,1), nza..PWALD(2,1,1),
nza..PWALD(2,3,1), nza..PWALD(2,3,4);
```

```
      PWALD          |      PWALD          |      PWALD          |
PWALD          |      PWALD
-----+-----+-----
+-----+-----+-----
0.66810200122317 | 0.66810200122317 | 0.88547542598601 |
0.63918954568898 | 0.45124078603183
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DWALD
- ▶ PWALD_H
- ▶ QWALD

PWALD_H - Cumulative Wald Distribution, high tail

Given a location and a shape, this function returns the probability that a variable following the Wald distribution takes a value greater than x

Usage

The PWALD_H function has the following syntax:

- ▶ **PWALD_H(DOUBLE x, DOUBLE location, DOUBLE shape)**
 - ▲ Parameters
 - ▶ **x**
the value at which to compute
Type: DOUBLE
 - ▶ **location**
the mean of the distribution
Type: DOUBLE
Min: 0.000000000001

- **shape**
the shape of the distribution
Type: DOUBLE
Min: 0.00000000001

- ▲ Returns
DOUBLE the cumulative probability distribution from x to plus infinity

Details

PWALD_H(x,location,shape) = 1-PWALD(x,location,shape) for all x and all positive location and shape values.

If location or shape is 0 or less, PWALD_H(x,location,shape) is null for all x values.

Examples

```
SELECT nza..PWALD_H(2,2,2) , nza..PWALD_H(2,2,2) +
nza..PWALD(2,2,2) ;
```

PWALD_H	?COLUMN?
-----+-----	
0.33189799877683	1
(1 row)	

```
SELECT nza..PWALD_H(1,1,1) , nza..PWALD_H(2,1,1) ,
nza..PWALD_H(2,3,1) , nza..PWALD_H(2,3,4) ;
```

PWALD_H	PWALD_H	PWALD_H	
PWALD_H			
-----+-----+-----			
+-----			
0.33189799877683	0.11452457401399	0.36081045431102	
0.54875921396817			
(1 row)			

Related Functions

- category Analytics - Probability Distributions
- DWALD
- PWALD

PWEIBULL - Cumulative Weibull (or Rosin-Rammer) Distribution

Given a scale and a shape, this function returns the probability that a variable following the Weibull distribution takes a value smaller or equal to x

Usage

The PWEIBULL function has the following syntax:

► PWEIBULL(DOUBLE x, DOUBLE scale, DOUBLE kShape)

▲ Parameters

- **x**
the value at which to compute

Type: DOUBLE

Min: 0

- **scale**
the scale of the distribution

Type: DOUBLE

Min: 0.000000000001

- **kShape**
the shape of the distribution

Type: DOUBLE

Min: 0.000000000001

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point x

Details

The Weibull distribution gives a distribution of time between failures x, for which the failure rate is proportional to a power of time. The shape parameter kshape may be understood as follows:

- If it is lower than 1, then the failure rate decreases over time,
- If it is equal to 1, then the failure rate is constant over time,
- If it is greater than 1, then the failure rate increases over time ("aging process").

The cumulative Weibull distribution has the closed form: $PWEIBULL(x, scale, kShape) = 1 - \exp(-(x/scale)^{kShape})$ for all positive x, scale and kShape values.

The Exponential distribution is a special case of the Weibull distribution: $PWEIBULL(x, scale, 1) = PEXP(x, scale)$.

If x is less than 0, or if scale or shape are 0 or less, PWEIBULL(x, scale, kShape) is null.

Examples

```
SELECT nza..PWEIBULL(2,4,1);
```

```
PWEIBULL
```

```
-----
```

```
0.39346934028737
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DWEIBULL
- ▶ PEXP
- ▶ PWEIBULL_H
- ▶ QWEIBULL

PWEIBULL_H - Cumulative Weibull (or Rosin-Rammer) Distribution, high tail

Given a scale and a shape, this function returns the probability that a variable following the Weibull distribution takes a value greater than to x

Usage

The PWEIBULL_H function has the following syntax:

▶ PWEIBULL_H(DOUBLE x, DOUBLE scale, DOUBLE kShape)

▲ Parameters

- ▶ **x**
the value at which to compute
Type: DOUBLE
Min: 0
- ▶ **scale**
the scale of the distribution
Type: DOUBLE
Min: 0.000000000001
- ▶ **kShape**
the shape of the distribution
Type: DOUBLE
Min: 0.000000000001

▲ Returns

DOUBLE the cumulative probability distribution from point x to plus infinity

Details

$PWEIBULL_H(x, scale, kShape) = 1 - PWEIBULL(x, scale, kShape)$ for all positive x , $scale$ and $kShape$ values.
If x is less than 0, or if $scale$ or $shape$ are 0 or less, $PWEIBULL_H(x, scale, kShape)$ is null.

Examples

```
SELECT nza..PWEIBULL_H(2,4,1);

      PWEIBULL_H
-----
0.60653065971263
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DWEIBULL
- ▶ PWEIBULL

PWILCOX - Cumulative Wilcoxon Distribution

Given the number of items, this function returns the probability that a variable following the Wilcoxon distribution takes a value smaller or equal to $Wmin$

Usage

The PWILCOX function has the following syntax:

▶ PWILCOX(INT8 $Wmin$, INT8 $NoItems$)

▲ Parameters

▶ **$Wmin$**

the value at which to compute

Type: INT8

Min: 0

Max: $NoItems * (NoItems + 1) / 2$

▶ **$NoItems$**

the number of items

Type: INT8

Min: 1

Max: 15

▲ Returns

DOUBLE the cumulative probability distribution from minus infinity to point Wmin

Details

Given two variables x and y measured for the same objects, we split the objects into two sets: the first set contains objects where $x > y$ and the second set objects where $x \leq y$. For each object we compute the rank of $|x - y|$. The statistics sStat is calculated as the sum of ranks of objects belonging to the first set or to the second set, whichever is lower.

The function PWILCOX returns the probability that sStat is smaller or equal to Wmin. This function has a limitation: the number of ranked items must be lower than or equal 15. For a higher number of items, approximations via normal distribution exist.

If Wmin or Noltems are not in their validity interval, PWILCOX(Wmin, Noltems) returns null.

Examples

```
SELECT nza..PWILCOX(42,15);

      PWILCOX
-----
0.16513061523438
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DWILCOX
- ▶ PWILCOX_H
- ▶ QWILCOX
- ▶ WILCOXON_TEST

PWILCOX_H - Cumulative Wilcoxon Distribution, high tail

Given the number of items, this function returns the probability that a variable following the Wilcoxon distribution takes a value smaller or equal to Wmin

Usage

The PWILCOX_H function has the following syntax:

- ▶ **PWILCOX_H(INT8 Wmin, INT8 Noltems)**
 - ▲ Parameters
 - ▶ **Wmin**
the value at which to compute

Type: INT8

Min: 0

Max: $\text{Noltems} * (\text{Noltems} + 1) / 2$

► **Noltems**

the number of items

Type: INT8

Min: 1

Max: 15

▲ **Returns**

DOUBLE the cumulative probability distribution from Wmin+1 to plus infinity

Details

$\text{PWILCOX_H}(\text{Wmin}, \text{Noltems}) = 1 - \text{PWILCOX}(\text{Wmin}, \text{Noltems})$ for all Wmin and Noltems values in their respective validity interval.

If Wmin or Noltems are not in their validity interval, $\text{PWILCOX_H}(\text{Wmin}, \text{Noltems})$ returns null.

Examples

```
SELECT nza..PWILCOX(42,15), nza..PWILCOX_H(42,15),
       nza..PWILCOX(42,15)+nza..PWILCOX_H(42,15);
```

<i>PWILCOX</i>		<i>PWILCOX_H</i>		<i>?COLUMN?</i>
-----+-----+-----				
0.16513061523438		0.83486938476562		1
(1 row)				

```
SELECT nza..PWILCOX(282,35), nza..PWILCOX_H(282,35),
       nza..PWILCOX(282,35)+nza..PWILCOX_H(282,35);
```

<i>PWILCOX</i>		<i>PWILCOX_H</i>		<i>?COLUMN?</i>
-----+-----+-----				
0.29160523049112		0.70839476950888		1
(1 row)				

```
SELECT nza..PWILCOX(420,150), nza..PWILCOX_H(420,150),
       nza..PWILCOX(420,150)+nza..PWILCOX_H(420,150);
```

<i>PWILCOX</i>		<i>PWILCOX_H</i>		<i>?COLUMN?</i>
-----+-----+-----				

```
0 | 1 | 1
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DWILCOX
- ▶ PWILCOX

QBERN - Inverse Bernoulli Distribution

Given the success probability *p*, this function returns the value *x* of a variable following the Bernoulli distribution for which the probability of being smaller or equal to *x* is equal to the given percentage. The value *x* is the number of successes in a single Bernoulli trial.

Usage

The QBERN function has the following syntax:

▶ **QBERN(DOUBLE percentage, DOUBLE p)**

▲ Parameters

- ▶ **percentage**
the probability limit requested

Type: DOUBLE
Min: 0.00000000001
Max: 0.99999999999

- ▶ **p**
the success probability

Type: DOUBLE
Min: 0.00000000001
Max: 1-0.00000000001

- ▲ Returns
INT8 the point *x* where PBERN(*x*,*p*)=*percentage*

Details

If PBERN(*x*,*p*)=*perc*, then QBERN(*perc*,*p*)=*x* for all positive *x* values and for *p* between 0 and 1.
If *percentage* is not between 0 and 1, QBERN(*percentage*,*p*) is null for all *p* values.
If *p* is not between 0 and 1, QBERN(*percentage*,*p*) is null for all *percentage* values.

Examples

```
SELECT nza..QBERN(0.95,0.330) ;
```

```
QBERN
```

```
-----
```

```
1
```

```
(1 row)
```

```
SELECT nza..QBERN(1.95,0.330) ;
```

```
QBERN
```

```
-----
```

```
(1 row)
```

```
SELECT nza..QBERN(0.5,0.330) ;
```

```
QBERN
```

```
-----
```

```
0
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DBERN
- ▶ PBERN
- ▶ QBERN_H

QBERN_H - Inverse Bernoulli Distribution, high tail

Given the success probability p , this function returns the value x of a variable following the Bernoulli distribution for which the probability of being greater than x is equal to the given percentage. The value x is the number of successes in a single Bernoulli trial.

Usage

The QBERN_H function has the following syntax:

► **QBERN_H(DOUBLE percentage, DOUBLE p)**

▲ Parameters

► **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.000000000001

Max: 0.999999999999

► **p**

the success probability

Type: DOUBLE

Min: 0.000000000001

Max: 1-0.000000000001

▲ Returns

INT8 the point x where PBERN_H(x,p)=percentage

Details

If PBERN_H(x,p)=perc, then QBERN_H(perc,p)=x for all positive x values and for p between 0 and 1.

QBERN_H(perc,p) = QBERN(1-perc,p) for all perc and p between 0 and 1.

If percentage is not between 0 and 1, QBERN_H(percentage,p) is null for all p values.

If p is not between 0 and 1, QBERN_H(percentage,p) is null for all percentage values.

Examples

```
SELECT nza..QBERN_H(0.95, 0.330), nza..QBERN(1-0.95,
0.330);
```

```
QBERN_H | QBERN
-----+-----
0 | 0
(1 row)
```

```
SELECT nza..QBERN_H(0.05, 0.330), nza..QBERN(1-0.05,
0.330);
```

```
QBERN_H | QBERN
-----+-----
1 | 1
```



```
(1 row)
```

```
SELECT nza..QBERN_H(0.6, 0.330), nza..QBERN(1-0.6, 0.330);
```

```
QBERN_H | QBERN
```

```
-----+-----
```

```
0 | 0
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DBERN
- ▶ PBERN_H
- ▶ QBERN

QBETA - Inverse Beta Distribution

Given two shape parameters, this function returns the value x of a variable following the Beta distribution for which the probability of being smaller or equal to x is equal to the given percentage.

Usage

The QBETA function has the following syntax:

▶ QBETA(DOUBLE percentage, DOUBLE shape, DOUBLE shapeTwo)

▲ Parameters

- ▶ **percentage**
the probability limit requested
Type: DOUBLE
Min: 0.000000000001
Max: 0.999999999999
- ▶ **shapeOne**
the first shape of the distribution
Type: DOUBLE
Min: 0.000000000001
- ▶ **shapeTwo**
the second shape of the distribution
Type: DOUBLE

Min: 0.00000000001

- ▲ Returns
DOUBLE the point x where PBETA(x,shapeOne,shapeTwo)=percentage

Details

If PBETA(x,shapeOne,shapeTwo)=perc, then QBETA(perc,shapeOne,shapeTwo)=x for x between 0 and 1 and for all positive shapeOne and shapeTwo values. In this sense we speak about inverted function. Note that a function to be inverted must be strictly monotone in its domain. PBETA is so only for x between 0 and 1.

If percentage is not between 0 and 1, QBETA(percentage,shapeOne,shapeTwo) is null for all shapeOne and shapeTwo values.

If shapeOne or shapeTwo is 0 or less, QBETA(percentage,shapeOne,shapeTwo) is null for all percentage values.

Examples

```
SELECT nza..QBETA(0.0, 3,
0.4),nza..QBETA(0.00023477562161745, 3,
0.4),nza..QBETA(0.0019774546733614, 3,
0.4),nza..QBETA(0.0070656037462229, 3,
0.4),nza..QBETA(0.0178553415291, 3, 0.4) ;

QBETA      |      QBETA      |      QBETA      |
QBETA      |      QBETA      |
-----+-----+-----+
+-----+-----+
          0 | 0.10000000149012 | 0.20000000298023 |
0.29999998211861 | 0.40000000596046
(1 row)
```

Related Functions

- category Analytics - Probability Distributions
- DBETA
- PBETA
- QBETA_H

QBETA_H - Inverse Beta Distribution, high tail

Given two shape parameters, this function returns the value x of a variable following the Beta distribution for which the probability of being greater than x is equal to the given percentage

Usage

The QBETA_H function has the following syntax:

► QBETA_H(DOUBLE percentage, DOUBLE shapeOne, DOUBLE shapeTwo)

▲ Parameters

► **percentage**

the percentage for which x is to be identified

Type: DOUBLE

Min: 0.000000000001

Max: 0.999999999999

► **shapeOne**

the first shape of the distribution

Type: DOUBLE

Min: 0.000000000001

► **shapeTwo**

the second shape of the distribution

Type: DOUBLE

Min: 0.000000000001

▲ Returns

DOUBLE the point x where PBETA_H(x,shapeOne,shapeTwo)=percentage

Details

If PBETA_H(x,shapeOne,shapeTwo)=perc, then QBETA_H(perc,shapeOne,shapeTwo)=x for x between 0 and 1 and for all positive shapeOne and shapeTwo values.

QBETA_H(perc,shapeOne,shapeTwo)=QBETA(1-perc,shapeOne,shapeTwo) for all positive shapeOne and shapeTwo values, and for all perc between 0 and 1.

If shapeOne or shapeTwo is 0 or less, QBETA_H(percentage,shapeOne,shapeTwo) is null for all percentage values.

Examples

```
SELECT nza..QBETA_H(1-0.0, 3, 0.4),nza..QBETA_H(1-
0.00023477562161745, 3, 0.4),nza..QBETA_H(1-0.0019774546733614,
3, 0.4),nza..QBETA_H(1-0.0070656037462229, 3,
0.4),nza..QBETA_H(1-0.0178553415291, 3, 0.4);
```

```
QBETA_H | QBETA_H | QBETA_H | QBETA_H
| QBETA_H
```

```
-----+-----+-----+-----
+-----+-----+-----+-----
```

```
0 | 0.10000000149012 | 0.20000000298023 |
0.29999998211861 | 0.40000000596046
```

```
(1 row)

SELECT nza..QBETA_H(1-0.0, 3,
0.4),nza..QBETA_H(0.00023477562161745, 3,
0.4),nza..QBETA_H(0.0019774546733614, 3,
0.4),nza..QBETA_H(0.0070656037462229, 3,
0.4),nza..QBETA_H(0.0178553415291, 3, 0.4);

  QBETA_H |      QBETA_H      |      QBETA_H      |
QBETA_H   |      QBETA_H      |
-----+-----+-----+
0 | 0.99999994039536 | 0.99999994039536 |
0.99999886751175 | 0.99998837709427
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DBETA
- ▶ PBETA_H
- ▶ QBETA

QBINOM - Inverse Binomial Distribution

Given the success probability p and the number of trials, this function returns the value x of a variable following the Binomial distribution for which the probability of being smaller or equal to x is equal to the given percentage. The value x is the number of successes in a serie of Bernoulli trials.

Usage

The QBINOM function has the following syntax:

- ▶ **QBINOM(DOUBLE percentage, INT8 N, DOUBLE p)**
 - ▲ Parameters
 - ▶ **percentage**
the probability limit requested
Type: DOUBLE
Min: 0.000000000001

Max: 0.999999999999

► **N**

the number of trials

Type: INT8

Min: 1

► **p**

the success probability

Type: DOUBLE

Min: 0.000000000001

Max: 1-0.000000000001

▲ Returns

INT8 the point x where $PBINOM(x,N,p)=percentage$

Details

If $PBINOM(x,N,p)=perc$, then $QBINOM(perc,N,p)=x$ for all positive x and N values and for p between 0 and 1.

If percentage is not between 0 and 1, $QBINOM(percentage,N,p)$ is null for all p values.

If N is 0 or less, $QBINOM(perc,N,p)$ is null for all perc and p values.

If p is not between 0 and 1, $QBINOM(percentage,N,p)$ is null for all percentage and N values.

Examples

```
SELECT nza..QBINOM(0.95,1,0.330) ;
```

QBINOM

1

(1 row)

```
SELECT nza..QBINOM(0.215,3,0.4) , nza..QBINOM(0.216,3,0.4) ,
nza..QBINOM(0.648,3,0.4) , nza..QBINOM(0.936,3,0.4) ,
nza..QBINOM(1.0,3,0.4) , nza..QBINOM(1.3,3,0.4) ;
```

QBINOM | QBINOM | QBINOM | QBINOM | QBINOM | QBINOM

-----+-----+-----+-----+-----+-----

0 | 0 | 1 | 2 | |

(1 row)

```
SELECT nza..QBINOM(0.6,3,0.6) , nza..QBINOM(0.6,30,0.6) ,
nza..QBINOM(0.6,300,0.6) , nza..QBINOM(0.6,3000,0.6) ,
```

```
nza..QBINOM(0.6,30000,0.6), nza..QBINOM(0.6,300000,0.6),
nza..QBINOM(0.6,3000000,0.6);
```

```
QBINOM | QBINOM | QBINOM | QBINOM | QBINOM | QBINOM |
QBINOM
```

```
-----+-----+-----+-----+-----+-----
+-----
          2 |      19 |      182 |      1807 |      18022 |      180068 |
1800215
(1 row)
```

```
SELECT nza..QBINOM(0.2151,3,0.4),
nza..QBINOM(0.2161,3,0.4), nza..QBINOM(0.6481,3,0.4),
nza..QBINOM(0.9361,3,0.4), nza..QBINOM(1.001,3,0.4),
nza..QBINOM(1.31,3,0.4);
```

```
QBINOM | QBINOM | QBINOM | QBINOM | QBINOM | QBINOM
-----+-----+-----+-----+-----+-----
          0 |          1 |          2 |          3 |          |
(1 row)
```

```
SELECT nza..QBINOM(0.215-0.0001,3,0.4),
nza..QBINOM(0.216-0.0001,3,0.4), nza..QBINOM(0.648-
0.0001,3,0.4), nza..QBINOM(0.936-0.0001,3,0.4),
nza..QBINOM(1.-0.000001,3,0.4), nza..QBINOM(1.3-
0.0001,3,0.4);
```

```
QBINOM | QBINOM | QBINOM | QBINOM | QBINOM | QBINOM
-----+-----+-----+-----+-----+-----
          0 |          0 |          1 |          2 |          3 |
(1 row)
```

```
SELECT nza..qbinom(0.785,3,0.6),
nza..QBINOM(0.784,3,0.6), nza..QBINOM(0.352,3, 0.6),
nza..QBINOM(0.064,3,0.6), nza..QBINOM(0,3,0.6);
```

```
QBINOM | QBINOM | QBINOM | QBINOM | QBINOM
```

```

-----+-----+-----+-----+-----
          3 |          2 |          1 |          0 |
(1 row)

```

```

SELECT nza..qbinom(0.785-0.0001,3,0.6) , nza..QBINOM(0.784-
0.0001,3,0.6) , nza..QBINOM(0.352-0.001,3,0.6) ,
nza..QBINOM(0.064-0.001,3,0.6) , nza..QBINOM(0-0.001,3,0.6) ;

```

```

      QBINOM | QBINOM | QBINOM | QBINOM | QBINOM
-----+-----+-----+-----+-----
          3 |          2 |          1 |          0 |
(1 row)

```

```

SELECT nza..QBINOM(0.6,3000000000,0.6) ;

```

```

      QBINOM
-----
1800006798
(1 row)

```

Related Functions

- category Analytics - Probability Distributions
- DBINOM
- PBINOM
- QBINOM_H

QBINOM_H - Inverse Binomial Distribution, high tail

Given the success probability p and the number of trials, this function returns the value x of a variable following the Binomial distribution for which the probability of being greater than x is equal to the given percentage. The value x is the number of successes in a serie of Bernoulli trials.

Usage

The QBINOM_H function has the following syntax:

- QBINOM_H(DOUBLE percentage, INT8 N, DOUBLE p)

▲ Parameters

► **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.00000000001

Max: 0.99999999999

► **N**

the number of trials

Type: INT8

Min: 1

► **p**

the success probability

Type: DOUBLE

Min: 0.00000000001

Max: 1-0.00000000001

▲ Returns

INT8 the point x where $PBINOM_H(x,N,p)=percentage$

Details

If $PBINOM_H(x,N,p)=perc$, then $QBINOM_H(perc,N,p)=x$ for all positive x and N values and for p between 0 and 1.

$QBINOM_H(perc,N,p) = QBINOM(1-perc,N,p)$ for all positive x and N values and for p between 0 and 1.

If percentage is not between 0 and 1, $QBINOM_H(percentage,N,p)$ is null for all p values.

If N is 0 or less, $QBINOM_H(perc,N,p)$ is null for all perc and p values.

If p is not between 0 and 1, $QBINOM_H(percentage,N,p)$ is null for all percentage and N values.

Examples

```
SELECT nza..QBINOM_H(0.95,1,0.330) ;
```

```
QBINOM_H
```

```
-----
```

```
0
```

```
(1 row)
```

```
SELECT nza..QBINOM_H(1-0.215,3,0.4) , nza..QBINOM_H(1-
```



```
0.216,3,0.4), nza..QBINOM_H(1-0.648,3,0.4), nza..QBINOM_H(1-
0.936,3,0.4), nza..QBINOM_H(1-1.0,3,0.4), nza..QBINOM_H(1-
1.3,3,0.4);
```

```
QBINOM_H | QBINOM_H | QBINOM_H | QBINOM_H | QBINOM_H |
QBINOM_H
```

```
-----+-----+-----+-----+-----+
+-----
```

```
0 | 0 | 1 | 2 |
```

```
(1 row)
```

```
SELECT nza..QBINOM_H(1-0.6, 3, 0.6), nza..QBINOM_H(1-
0.6,30,0.6), nza..QBINOM_H(1-0.6,300,0.6), nza..QBINOM_H(1-
0.6,3000,0.6), nza..QBINOM_H(1-0.6,30000,0.6), nza..QBINOM_H(1-
0.6,300000,0.6), nza..QBINOM_H(1-0.6,3000000,0.6);
```

```
QBINOM_H | QBINOM_H | QBINOM_H | QBINOM_H | QBINOM_H |
QBINOM_H | QBINOM_H
```

```
-----+-----+-----+-----+-----+
+-----+-----
```

```
2 | 19 | 182 | 1807 | 18022 |
180068 | 1800215
```

```
(1 row)
```

```
SELECT nza..QBINOM_H(1-0.2151,3,0.4), nza..QBINOM_H(1-
0.2161,3,0.4), nza..QBINOM_H(1-0.6481,3,0.4), nza..QBINOM_H(1-
0.9361,3,0.4), nza..QBINOM_H(1-1.001,3,0.4), nza..QBINOM_H(1-
1.31,3,0.4);
```

```
QBINOM_H | QBINOM_H | QBINOM_H | QBINOM_H | QBINOM_H |
QBINOM_H
```

```
-----+-----+-----+-----+-----+
+-----
```

```
0 | 1 | 2 | 3 |
```

```
(1 row)
```

```
SELECT nza..QBINOM_H(1-0.215-0.0001,3,0.4), nza..QBINOM_H(1-
0.216-0.0001,3,0.4), nza..QBINOM_H(1-0.648-0.0001,3,0.4),
nza..QBINOM_H(1-0.936-0.0001,3,0.4), nza..QBINOM_H(1-1.-
0.000001,3,0.4), nza..QBINOM_H(1-1.3-0.0001,3,0.4);
```

```

    QBINOM_H | QBINOM_H | QBINOM_H | QBINOM_H | QBINOM_H |
QBINOM_H
-----+-----+-----+-----+-----
+-----
          0 |          1 |          2 |          3 |          |
(1 row)
```

```

SELECT nza..QBINOM_H(1-0.785,3,0.6), nza..QBINOM_H(1-
0.784,3,0.6), nza..QBINOM_H(1-0.352,3,0.6),
nza..QBINOM_H(1-0.064,3,0.6), nza..QBINOM_H(1-0,3,0.6);

    QBINOM_H | QBINOM_H | QBINOM_H | QBINOM_H | QBINOM_H |
-----+-----+-----+-----+-----
          3 |          2 |          1 |          0 |          |
(1 row)
```

```

SELECT nza..QBINOM_H(1-0.785-0.0001,3,0.6),
nza..QBINOM_H(1-0.784-0.0001,3,0.6), nza..QBINOM_H(1-
0.352-0.001,3,0.6), nza..QBINOM_H(1-0.064-0.001,3,0.6),
nza..QBINOM_H(1-0-0.001,3,0.6);

    QBINOM_H | QBINOM_H | QBINOM_H | QBINOM_H | QBINOM_H |
-----+-----+-----+-----+-----
          3 |          3 |          2 |          1 |          0
(1 row)
```

```

SELECT nza..QBINOM_H(1-0.6, 3000000000, 0.6);

    QBINOM_H
-----
1800006798
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DBINOM
- ▶ PBINOM_H
- ▶ QBINOM

QCAUCHY - Inverse Cauchy Distribution

Given the peak location and the interquartile range, this function returns the value x of a variable following the Cauchy distribution for which the probability of being smaller or equal to x is equal to the given percentage.

Usage

The QCAUCHY function has the following syntax:

▶ **QCAUCHY(DOUBLE percentage, double location, double scale)**

▲ Parameters

▶ **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.000000000001

Max: 0.999999999999

▶ **location**

the location of the peak of the Cauchy distribution

Type: DOUBLE

▶ **scale**

a value corresponding to half of the interquartile range. Smaller values result in a narrower peak.

Type: DOUBLE

Min: 0.000000000001

▲ Returns

DOUBLE the point x where $\text{PCAUCHY}(x, \text{location}, \text{scale}) = \text{percentage}$

Details

If $\text{PCAUCHY}(x, \text{location}, \text{scale}) = \text{perc}$, then $\text{QCAUCHY}(\text{perc}, \text{location}, \text{scale}) = x$ for all x and location values and for all positive scale values. In this sense we speak about inverted function. Note that a function to be inverted must be strictly monotone in its domain. PCAUCHY is so because its derivative DCAUCHY is positive everywhere.

If $\text{scale} = 0$ or less, $\text{QCAUCHY}(\text{perc}, \text{location}, \text{scale})$ is null for all perc and location values.

If percentage is not between 0 and 1, $\text{QCAUCHY}(\text{percentage}, \text{location}, \text{scale})$ is null for all location and scale values.

Examples

```
SELECT nza..QCAUCHY(0.95, 1, 0.330);
```

```
QCAUCHY
-----
3.0835379998428
(1 row)
```

```
SELECT nza..QCAUCHY(0.215, 3, 0.4), nza..QCAUCHY(0.216,
3, 0.4), nza..QCAUCHY(0.648, 3, 0.4), nza..QCAUCHY(0.936,
3, 0.4), nza..QCAUCHY(1.0, 3, 0.4), nza..QCAUCHY(1.3, 3,
0.4);
```

```
QCAUCHY      | QCAUCHY      | QCAUCHY      |
QCAUCHY      | QCAUCHY      | QCAUCHY
-----+-----+-----
2.5007183854588 | 2.5039203343718 | 3.2006544803026 |
4.9625560021795 |                  |
(1 row)
```

```
SELECT nza..QCAUCHY(0.215, 3, 0.4), nza..QCAUCHY(0.215, 3,
1), nza..QCAUCHY(0.215, 3, 4);
```

```
QCAUCHY      | QCAUCHY      | QCAUCHY
-----+-----+-----
2.5007183854588 | 1.751795963647 | -1.9928161454122
(1 row)
```

Related Functions

- category Analytics - Probability Distributions
- DCAUCHY
- PCAUCHY
- QCAUCHY_H

QCAUCHY_H - Inverse Cauchy Distribution, high tail

Given the peak location and the interquartile range, this function returns the value x of a variable following the Cauchy distribution for which the probability of being greater than x is equal to the given percentage.

Usage

The QCAUCHY_H function has the following syntax:

► QCAUCHY_H(DOUBLE percentage, double location, double scale)

▲ Parameters

► **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.000000000001

Max: 0.999999999999

► **location**

the location of the peak of the Cauchy distribution

Type: DOUBLE

► **scale**

a value corresponding to half of the interquartile range. Smaller values result in a narrower peak.

Type: DOUBLE

Min: 0.000000000001

▲ Returns

DOUBLE the point x where PCAUCHY_H(x,location,scale)=percentage

Details

If PCAUCHY_H(x,location,scale)=perc, then QCAUCHY_H(perc,location,scale)=x.

QCAUCHY_H(perc,location,scale)=QCAUCHY(1-perc,location,scale) for all location values, for scale greater than 0 and for perc between 0 and 1.

If scale=0 or less, QCAUCHY_H(perc,location,scale) is null for all perc and location values.

If percentage is not between 0 and 1, QCAUCHY_H(percentage,location,scale) is null for all location and scale values.

Examples

```
SELECT nza..QCAUCHY_H(0.95,1, 0.330) ;
```

```
QCAUCHY_H
```

```
-----
```

```
-1.0835379998428
```

```
(1 row)
```

```
SELECT nza..QCAUCHY_H(0.215, 3, 0.4),
nza..QCAUCHY_H(0.216, 3, 0.4),nza..QCAUCHY_H(0.648, 3,
0.4),nza..QCAUCHY_H(0.936, 3, 0.4),nza..QCAUCHY_H(1.0, 3,
0.4),nza..QCAUCHY_H(1.3, 3, 0.4);

      QCAUCHY_H      |      QCAUCHY_H      |      QCAUCHY_H      |
QCAUCHY_H      | QCAUCHY_H | QCAUCHY_H
-----+-----+-----
3.4992816145412 | 3.4960796656282 | 2.7993455196974 |
1.0374439978205 |                  |
(1 row)
```

```
SELECT nza..QCAUCHY_H(0.215, 3,
0.4),nza..QCAUCHY_H(0.215, 3, 1),nza..QCAUCHY_H(0.215, 3,
4);

      QCAUCHY_H      |      QCAUCHY_H      |      QCAUCHY_H      |
-----+-----+-----
3.4992816145412 | 4.248204036353 | 7.9928161454122
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DCAUCHY
- ▶ PCAUCHY_H
- ▶ QCAUCHY

QCHISQ - Inverse Chi-square Distribution

Given a degree of freedom, this function returns the value x of a variable following the Chi-square distribution for which the probability of being smaller or equal to x is equal to the given percent-age.

Usage

The QCHISQ function has the following syntax:

- ▶ **QCHISQ(DOUBLE percentage, INT8 df)**
 - ▲ Parameters
 - ▶ **percentage**
the probability limit requested
Type: DOUBLE
Min: 0.00000000001
Max: 0.99999999999
 - ▶ **df**
the number of degrees of freedom
Type: INT8
Min: 1
 - ▲ Returns
DOUBLE the point x where PCHISQ(x,df)=percentage

Details

If $PCHISQ(x, df) = perc$, then $QCHISQ(perc, df) = x$. In this sense we speak about inverted function. Note that a function to be inverted must be strictly monotone in its domain. PCHISQ is so only for positive arguments because its derivative DCHISQ is positive only for positive values.

If percentage is not between 0 and 1, QCHISQ(percentage, df) is null for all df values.

If df is 0 or less, QCHISQ(percentage, df) is null for all percentage values.

Examples

```
SELECT nza..QCHISQ(0.95, 30) ;
      QCHISQ
-----
43.772971802033
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DCHISQ
- ▶ PCHISQ
- ▶ PCHISQ_S
- ▶ QCHISQ_H

QCHISQ_H - Inverse Chi-square Distribution, high tail

Given a degree of freedom, this function returns the value x of a variable following the Chi-square distribution for which the probability of being greater than x is equal to the given percentage.

Usage

The QCHISQ_H function has the following syntax:

► QCHISQ_H(DOUBLE percentage, INT8 df)

▲ Parameters

► **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.000000000001

Max: 0.999999999999

► **df**

the number of degrees of freedom

Type: INT8

Min: 1

▲ Returns

DOUBLE the point x where PCHISQ_H(x,df)=percentage

Details

If PCHISQ_H(x,df)=perc, then QCHISQ_H(perc,df)=x.

QCHISQ_H(perc,df)=QCHISQ(1-perc,df) for df greater than 0 and for perc between 0 and 1.

If percentage is not between 0 and 1, QCHISQ_H(percentage,df) is null for all df values.

If df is 0 or less, QCHISQ_H(percentage,df) is null for all percentage values.

Examples

```
SELECT nza..QCHISQ_H(1-0.95, 30) ;
```

```
QCHISQ_H
```

```
-----
```

```
43.772971802033
```

```
(1 row)
```


Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DCHISQ
- ▶ PCHISQ_H
- ▶ QCHISQ

QEXP - Inverse Exponential Distribution

Given an exponential scale, this function returns the value x of a variable following the Exponential distribution for which the probability of being smaller or equal to x is equal to the given percentage.

Usage

The QEXP function has the following syntax:

- ▶ **QEXP(DOUBLE percentage, DOUBLE scale)**
 - ▲ Parameters
 - ▶ **percentage**
the probability limit requested

Type: DOUBLE
Min: 0.000000000001
Max: 0.999999999999
 - ▶ **scale**
the exponential scale

Type: DOUBLE
Min: 0.000000000001
 - ▲ Returns
DOUBLE the point x where $PEXP(x, scale) = \text{percentage}$

Details

If $PEXP(x, scale) = \text{perc}$, then $QEXP(\text{perc}, scale) = x$.

If percentage is not between 0 and 1, QEXP(percentage, scale) is null for all df values.

If scale is 0 or less, QEXP(percentage, scale) is null for all percentage values.

Examples

```
SELECT nza..QEXP(0.2, 4);
      QEXP
-----
0.89257420525684
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DEXP
- ▶ PEXP
- ▶ QEXP_H

QEXP_H - Inverse Exponential Distribution, high tail

Given an exponential scale, this function returns the value x of a variable following the Exponential distribution for which the probability of being greater than x is equal to the given percentage.

Usage

The QEXP_H function has the following syntax:

- ▶ **QEXP_H(DOUBLE percentage, DOUBLE scale)**
 - ▲ Parameters
 - ▶ **percentage**
the probability limit requested

Type: DOUBLE
Min: 0.00000000001
Max: 0.99999999999
 - ▶ **scale**
the exponential scale

Type: DOUBLE
Min: 0.00000000001
 - ▲ Returns
DOUBLE the point x where $PEXP_H(x, scale) = percentage$

Details

If $PEXP_H(x, scale) = perc$, then $QEXP_H(perc, scale) = x$.

$QEXP_H(perc, scale) = QEXP(1 - perc, scale)$ for scale greater than 0 and for perc between 0 and 1.

If percentage is not between 0 and 1, $QEXP_H(percentage, scale)$ is null for all scale values.

If scale is 0 or less, $QEXP_H(percentage, scale)$ is null for all percentage values.

Examples

```
SELECT nza..QEXP_H(0.2, 4), nza..QEXP(1-0.2, 4);
```

<i>QEXP_H</i>		<i>QEXP</i>
-----+		
6.4377516497364		6.4377516497364
(1 row)		

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DEXP
- ▶ PEXP_H
- ▶ QEXP

QF - Inverse Fisher Distribution

Given the degrees of freedom of the nominator and of the denominator, this function returns the value x of a variable following the Fisher distribution for which the probability of being smaller or equal to x is equal to the given percentage.

Usage

The QF function has the following syntax:

- ▶ **QF(DOUBLE percentage, INT8 dfNomin, INT8 dfDenom)**
 - ▲ Parameters
 - ▶ **percentage**
the probability limit requested
Type: DOUBLE
Min: 0.000000000001
Max: 0.999999999999
 - ▶ **dfNomin**
the number of degrees of freedom of the nominator
Type: INT8
Min: 1
 - ▶ **dfDenom**
the number of degrees of freedom of the denominator
Type: INT8
Min: 1
 - ▲ Returns
DOUBLE the point x where PF(x,dfNomin,dfDenom)=percentage

Details

If $PF(x, dfNomin, dfDenom) = perc$, then $QF(perc, dfNomin, dfDenom) = x$.

If percentage is not between 0 and 1, $QF(percentage, dfNomin, dfDenom)$ is null for all $dfNomin$ and $dfDenom$ values.

If $dfNomin$ or $dfDenom$ is 0 or less, $QF(percentage, dfNomin, dfDenom)$ is null for all percentage values.

Examples

```
SELECT nza..QF(0.2, 2, 3);

      QF
-----
0.24059582296099
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DF
- ▶ PF
- ▶ QF_H

QF_H - Inverse Fisher Distribution, high tail

Given an exponential scale, this function returns the value x of a variable following the Fisher distribution for which the probability of being greater than x is equal to the given percentage.

Usage

The `QF_H` function has the following syntax:

- ▶ **QF_H(DOUBLE percentage, INT8 dfNomin, INT8 dfDenom)**
 - ▲ Parameters
 - ▶ **percentage**
the probability limit requested
Type: DOUBLE
Min: 0.000000000001
Max: 0.999999999999
 - ▶ **dfNomin**

the number of degrees of freedom of the nominator

Type: INT8

Min: 1

► **dfDenom**

the number of degrees of freedom of the denominator

Type: INT8

Min: 1

▲ Returns

DOUBLE the point x where $PF_H(x, dfNomin, dfDenom) = \text{percentage}$

Details

If $PF_H(x, dfNomin, dfDenom) = \text{perc}$, then $QF_H(\text{perc}, dfNomin, dfDenom) = x$.

If percentage is not between 0 and 1, $QF_H(\text{percentage}, dfNomin, dfDenom)$ is null for all dfNomin and dfDenom values.

If dfNomin or dfDenom is 0 or less, $QF_H(\text{percentage}, dfNomin, dfDenom)$ is null for all percentage values.

Examples

```
SELECT nza..QF_H(0.2, 2, 3), nza..QF(1-0.2, 2, 3);
```

```

      QF_H      |      QF
-----+-----
2.886026349282 | 2.8860267314914
(1 row)
```

```
SELECT nza..QF_H(nza..PF_H(8,2,3), 2,3);
```

```

      QF_H
-----
7.9999994809429
(1 row)
```

Related Functions

- category Analytics - Probability Distributions
- DF
- PF_H
- QF

QFISK - Inverse Fisk (or log-logistic) Distribution

Given the median and the shape, this function returns the value x of a variable following the Fisk distribution for which the probability of being smaller or equal to x is equal to the given percentage.

Usage

The QFISK function has the following syntax:

► QFISK(DOUBLE percentage, DOUBLE median, DOUBLE shape)

▲ Parameters

► percentage

the probability limit requested

Type: DOUBLE

Min: 0.00000000001

Max: 0.99999999999

► median

the median value of the distribution (also called scale)

Type: DOUBLE

Min: 0.0000000001

► shape

the shape of the distribution

Type: DOUBLE

Min: 0.000000001

▲ Returns

DOUBLE the point x where PFISK(x,median,shape)=percentage

Details

The Inverse Fisk distribution has the closed form:

$QFISK(p, median, shape) = median * (p/(1-p))^{1/shape}$

If percentage is not between 0 and 1, QFISK(percentage,median,shape) is null for all positive median and shape values.

If median or shape is 0 or less, QFISK(percentage,median,shape) is null for all percentage values.

Examples

```
SELECT nza..QFISK(0.0031027056133611,5,8);
```

```
QFISK
```

```
-----
```

```
2.43
(1 row)
```

```
SELECT nza..QFISK(nza..PFISK(0.7,5,4),5,4);

QFISK
-----
0.7
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DFISK
- ▶ PFISK
- ▶ QFISK_H

QFISK_H - Inverse Fisk (or log-logistic) Distribution, high tail

Given the median and the shape, this function returns the value x of a variable following the Fisk distribution for which the probability of being greater than x is equal to the given percentage.

Usage

The QFISK_H function has the following syntax:

- ▶ **QFISK_H(DOUBLE percentage, DOUBLE median, DOUBLE shape)**
 - ▲ Parameters
 - ▶ **percentage**
the probability limit requested
Type: DOUBLE
Min: 0.00000000001
Max: 0.99999999999
 - ▶ **median**
the median value of the distribution (also called scale)
Type: DOUBLE
Min: 0.000000001
 - ▶ **shape**
the shape of the distribution

Type: DOUBLE

Min: 0.000000001

▲ Returns

DOUBLE the point x where PFISK_H(x,median,shape)=percentage

Details

If PFISK_H(x,median,shape)=perc, then QFISK_H(perc,median,shape)=x for all positive x, median and shape values.

QFISK_H(perc,median,shape)=QFISK(1-perc,median,shape) for perc between 0 and 1 and for all positive median and shape values.

If percentage is not between 0 and 1, QFISK_H(percentage,median,shape) is null for all positive median and shape values.

If median or shape is 0 or less, QFISK_H(percentage,median,shape) is null for all percentage values.

Examples

```
SELECT nza..QFISK_H(0.0031027056133611,5,8) ,
nza..QFISK(1-0.0031027056133611,5,8) ;
```

```
      QFISK_H      |      QFISK
-----+-----
10.288065843621 | 10.288065843621
(1 row)
```

```
SELECT nza..QFISK_H(nza..PFISK_H(0.7,5,4),5,4) ;
```

```
      QFISK_H
-----
0.70000000000005
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DFISK
- ▶ PFISK_H
- ▶ QFISK

QGAMMA - Inverse Gamma Distribution

Given a shape and an inverted scale, this function returns the value x of a variable following the Gamma distribution for which the probability of being smaller or equal to x is equal to the given percentage.

Usage

The QGAMMA function has the following syntax:

► QGAMMA(DOUBLE percentage, DOUBLE shape, DOUBLE scaleInv)

▲ Parameters

► **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.00000000001

Max: 0.99999999999

► **shape**

the shape of the distribution

Type: DOUBLE

Min: 0.00000000001

► **scaleInv**

the inverted scale of the distribution

Type: DOUBLE

Min: 0.00000000001

▲ Returns

DOUBLE the point x where PGAMMA(x,shape,scaleInv)=percentage

Details

If PGAMMA(x,shape,scaleInv)=perc, then QGAMMA(perc,shape,scaleInv)=x for all x and for all positive shape and scaleInv values.

QGAMMA(percentage,shape,scaleInv)=QGAMMA_H(1-percentage,shape,scaleInv) for percentage between 0 and 1 and for all positive shape and scaleInv values.

If percentage is not between 0 and 1, QGAMMA(percentage,shape,scaleInv) is null for all shape and scaleInv values.

If shape or scaleInv is 0 or less, QGAMMA(percentage,shape,scaleInv) for all percentage values.

Examples

```
SELECT nza..QGAMMA(0.215,3,0.4) , nza..QGAMMA(0.216,3,0.4) ,
nza..QGAMMA(0.648,3,0.4) , nza..QGAMMA(0.936,3,0.4) ,
nza..QGAMMA(1.0,3,0.4) , nza..QGAMMA(1.3,3,0.4) ;
```

```

      QGAMMA      |      QGAMMA      |      QGAMMA      |
QGAMMA      | QGAMMA | QGAMMA
-----+-----+-----
+-----+-----+-----
      3.9841075165197 | 3.9937921699306 | 8.3431316468005 |
14.887879308886 |      |
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DGAMMA
- ▶ PGAMMA
- ▶ QGAMMA_H

QGAMMA_H - Inverse Gamma Distribution, high tail

Given a shape and an inverted scale, this function returns the value x of a variable following the Gamma distribution for which the probability of being greater than x is equal to the given percentage

Usage

The QGAMMA_H function has the following syntax:

- ▶ **QGAMMA_H(DOUBLE percentage, DOUBLE shape, DOUBLE scaleInv)**
 - ▲ Parameters
 - ▶ **percentage**
the probability limit requested
Type: DOUBLE
Min: 0.000000000001
Max: 0.999999999999
 - ▶ **shape**
the shape of the distribution
Type: DOUBLE
Min: 0.000000000001
 - ▶ **scaleInv**
the inverted scale of the distribution
Type: DOUBLE

Min: 0.000000000001

▲ Returns

DOUBLE the point x where $\text{PGAMMA_H}(x, \text{shape}, \text{scaleInv}) = \text{percentage}$

Details

If $\text{PGAMMA_H}(x, \text{shape}, \text{scaleInv}) = \text{perc}$, then $\text{QGAMMA_H}(\text{perc}, \text{shape}, \text{scaleInv}) = x$ for all x and for all positive shape and scaleInv values.

$\text{QGAMMA_H}(\text{perc}, \text{shape}, \text{scaleInv}) = \text{QGAMMA}(1 - \text{perc}, \text{shape}, \text{scaleInv})$ for all positive shapeOne and shapeTwo values, and for all perc between 0 and 1.

If percentage is not between 0 and 1, $\text{QGAMMA_H}(\text{percentage}, \text{shape}, \text{scaleInv})$ is null for all shape and scaleInv values.

If shapeOne or scaleInv is 0 or less, $\text{QGAMMA_H}(\text{percentage}, \text{shape}, \text{scaleInv})$ is null for all percentage values.

Examples

```
SELECT nza..QGAMMA_H(0.215,3,0.4), nza..QGAMMA_H(0.216,3,0.4),
nza..QGAMMA_H(0.648,3,0.4), nza..QGAMMA_H(0.936,3,0.4),
nza..QGAMMA_H(1.0,3,0.4), nza..QGAMMA_H(1.3,3,0.4);
```

```

      QGAMMA_H      |      QGAMMA_H      |      QGAMMA_H      |
QGAMMA_H      | QGAMMA_H | QGAMMA_H
-----+-----+-----
10.410824461052 | 10.392306644756 | 5.265106393617 |
2.2672819877043 |                  |
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DGAMMA
- ▶ PGAMMA_H
- ▶ QGAMMA

QGEOM - Inverse Geometric Distribution

Given the success probability p, this function returns the value x of a variable following the Geometric distribution for which the probability of being smaller or equal to x is equal to the given percentage. The value x is the number of failure before the first success in a serie of Bernoulli trials.

Usage

The QGEOM function has the following syntax:

► **QGEOM(DOUBLE percentage, DOUBLE p)**

▲ Parameters

► **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.00000000001

Max: 0.99999999999

► **p**

the success probability

Type: DOUBLE

Min: 0.00000000001

Max: 0.99999999999

▲ Returns

INT8 the point x where PGEOM(x,p)=percentage

Details

If PGEOM(x,p)=perc, then QGEOM(perc,p)=x for all positive x values and for p between 0 and 1.

If percentage is not between 0 and 1, QGEOM(percentage,p) is null for all p values.

If p is not between 0 and 1, QGEOM(percentage,p) is null for all percentage values.

Examples

```
SELECT nza..QGEOM(0.670320,0.4) ,
nza..QGEOM(0.93844807,0.4) , nza..QGEOM(0.992073669,0.4) ,
nza..QGEOM(0.999224,0.4) ;
```

```
QGEOM | QGEOM | QGEOM | QGEOM
-----+-----+-----+-----
      2 |      5 |      9 |     14
(1 row)
```

```
SELECT
nza..QGEOM(nza..PGEOM(3,0.3)*0.4+nza..PGEOM(2,0.3)*0.6,0.3) ;
```

```
QGEOM
-----
      3
(1 row)
```

```
SELECT nza..QGEOM(0.2,0.330) ;
```

```
QGEOM
```

```
-----
```

```
0
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DGEOM
- ▶ PGEOM
- ▶ QGEOM_H

QGEOM_H - Inverse Geometric Distribution, high tail

Given the success probability p , this function returns the value x of a variable following the Geometric distribution for which the probability of being greater than x is equal to the given percentage. The value x is the number of failure before the first success in a serie of Bernoulli trials.

Usage

The QGEOM_H function has the following syntax:

▶ QGEOM_H(DOUBLE percentage, DOUBLE p)

▲ Parameters

▶ **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.000000000001

Max: 0.999999999999

▶ **p**

the success probability

Type: DOUBLE

Min: 0.000000000001

Max: 0.999999999999

▲ Returns

INT8 the point x where $PGEOM_H(x,p)=percentage$

Details

If $PGEOM_H(x,p)=perc$, then $QGEOM_H(perc,p)=x$ for all positive x values and for p between 0 and 1.

$QGEOM_H(perc,p) = QGEOM(1-perc,p)$ for all $perc$ and p between 0 and 1.

If percentage is not between 0 and 1, $QGEOM_H(percentage,p)$ is null for all p values.

If p is not between 0 and 1, $QGEOM_H(percentage,p)$ is null for all percentage values.

Examples

```
SELECT nza..QGEOM_H(1-0.670320,0.4), nza..QGEOM_H(1-
0.93844807,0.4), nza..QGEOM_H(1-0.992073669,0.4),
nza..QGEOM_H(1-0.999224,0.4);
```

```
QGEOM_H | QGEOM_H | QGEOM_H | QGEOM_H
-----+-----+-----+-----
          2 |          5 |          9 |         14
(1 row)
```

```
SELECT
nza..QGEOM_H(nza..PGEOM_H(3,0.3)*0.1+nza..PGEOM_H(2,0.3)*
0.9,0.3);
```

```
QGEOM_H
-----
          3
(1 row)
```

```
SELECT nza..QGEOM_H(0.2,0.330);
```

```
QGEOM_H
-----
          4
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DGEOM
- ▶ PGEOM_H
- ▶ QGEOM

QHYPER - Inverse Hypergeometric Distribution

Given the number of white and black balls in the urn and the number of trials, this function returns the value x of a variable following the Hypergeometric distribution for which the probability of being smaller or equal to x is equal to the given percentage. The value x is the number of white balls drawn from an urn in a serie of trials without replacement.

Usage

The QHYPER function has the following syntax:

- ▶ **QHYPER(DOUBLE percentage, BIGINT wu, BIGINT bu, BIGINT N)**
 - ▲ Parameters
 - ▶ **percentage**
the probability limit requested
Type: DOUBLE
Min: 0.000000000001
Max: 0.99999999999
 - ▶ **wu**
the number of white balls in the urn
Type: BIGINT
Min: 0
 - ▶ **bu**
the number of black balls in the urn
Type: BIGINT
Min: 0
 - ▶ **N**
the number of balls drawn from the urn without replacement
Type: BIGINT
Min: 1
 - ▲ Returns
BIGINT the point x where $PHYPER(x, wu, bu, N) = \text{percentage}$

Details

If $PHYPER(x, wu, bu, N) = \text{percentage}$, then $QHYPER(\text{percentage}, wu, bu, N) = x$ for all x and for all positive wu , bu and N values.

If percentage is not between 0 and 1, QHYPER(percentage,wu,bu,N) is null for all N, wu and bu values.

If wu or bu is negative, QHYPER(percentage,wu,bu,N) is null for all percentage and N values.

If N is 0 or less, QHYPER(percentage,wu,bu,N) is null for all percentage, wu and bu values.

Examples

```
SELECT nza..QHYPER(0.95,4,5,6), nza..QHYPER(0.5,4,5,6);
```

```
QHYPER | QHYPER
-----+-----
      4 |      3
(1 row)
```

```
SELECT nza..QHYPER(0.32967032967033-0.0001,3,11,4),
nza..QHYPER( 0.82417582417582-0.0001,3,11,4),
nza..QHYPER(0.98901098901099-0.0001,3,11,4), nza..QHYPER(
0.32967032967033+0.0001,3,11,4),
nza..QHYPER( 0.82417582417582+0.0001,3,11,4),
nza..QHYPER(0.98901098901099+0.0001,3,11,4),
nza..QHYPER(nza..PHYPER(2,3,11,4)*0.2+nza..PHYPER(1,3,11,
4)*0.8,3,11,4);
```

```
QHYPER | QHYPER | QHYPER | QHYPER | QHYPER | QHYPER |
QHYPER
-----+-----+-----+-----+-----+-----+
      0 |      1 |      2 |      1 |      2 |      3 |
2
(1 row)
```

Related Functions

- category Analytics - Probability Distributions
- DHYPER
- PHYPER
- QHYPER_H

QHYPER_H - Inverse Hypergeometric Distribution, high tail

Given the number of white and black balls in the urn and the number of trials, this function returns the value x of a variable following the Hypergeometric distribution for which the probability of being greater than x is equal to the given percentage. The value x is the number of white balls drawn from an urn in a series of trials without replacement.

Usage

The QHYPER_H function has the following syntax:

► QHYPER_H(DOUBLE percentage, BIGINT wu, BIGINT bu, BIGINT N)

▲ Parameters

► percentage

the probability limit requested

Type: DOUBLE

Min: 0.00000000001

Max: 0.99999999999

► wu

the number of white balls in the urn

Type: BIGINT

Min: 0

► bu

the number of black balls in the urn

Type: BIGINT

Min: 0

► N

the number of balls drawn from the urn without replacement

Type: BIGINT

Min: 1

▲ Returns

BIGINT the point x where $QHYPER_H(x, wu, bu, N) = \text{percentage}$

Details

If $QHYPER_H(x, wu, bu, N) = \text{percentage}$, then $QHYPER_H(\text{percentage}, wu, bu, N) = x$ for all x and for all positive wu , bu and N values.

$QHYPER_H(\text{percentage}, wu, bu, N) = QHYPER(1 - \text{percentage}, wu, bu, N)$ for percentage between 0 and 1 and for all positive wu , bu and N values.

If percentage is not between 0 and 1, $QHYPER_H(\text{percentage}, wu, bu, N)$ is null for all N , wu and bu values.

If wu or bu is negative, $QHYPER_H(\text{percentage}, wu, bu, N)$ is null for all percentage and N values.

If N is 0 or less, $QHYPER_H(\text{percentage}, wu, bu, N)$ is null for all percentage, wu and bu values.

Examples

```
SELECT nza..QHYPER_H(1-0.95,4,5,6), nza..QHYPER_H(1-
0.5,4,5,6);

QHYPER_H | QHYPER_H
-----+-----
          4 |          3
(1 row)


SELECT nza..QHYPER_H(0.32967032967033-0.0001,3,11,4),
nza..QHYPER_H( 0.82417582417582-0.0001,3,11,4),
nza..QHYPER_H(0.98901098901099-0.0001,3,11,4),
nza..QHYPER_H( 0.32967032967033+0.0001,3,11,4),
nza..QHYPER_H( 0.82417582417582+0.0001,3,11,4),
nza..QHYPER_H(0.98901098901099+0.0001,3,11,4),
nza..QHYPER_H(nza..PHYPER_H(2,3,11,4)*0.5+nza..PHYPER_H(1
,3,11,4)*0.5,3,11,4);

QHYPER_H | QHYPER_H | QHYPER_H | QHYPER_H | QHYPER_H |
QHYPER_H | QHYPER_H
-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+
0 |          1 |          0 |          0 |          1 |          0 |
2
(1 row)
```

Related Functions

- category Analytics - Probability Distributions
- DHYPER
- PHYPER_H
- QHYPER

QLNORM - Inverse Galton (or LogNormal) Distribution

Given a logarithmic scale median and shape, this function returns the value x of a variable following the LogNormal distribution for which the probability of being smaller or equal to x is equal to the given percentage.

Usage

The QLNORM function has the following syntax:

- ▶ **QLNORM(DOUBLE percentage, DOUBLE medlog, DOUBLE sdlog)**
 - ▲ Parameters
 - ▶ **percentage**
the probability limit requested
Type: DOUBLE
Min: 0.00000000001
Max: 0.99999999999
 - ▶ **medlog**
the median value on the logarithmic scale
Type: DOUBLE
 - ▶ **sdlog**
the shape on the logarithmic scale
Type: DOUBLE
Min: 0.000000001
 - ▲ Returns
DOUBLE the point x where $PLNORM(x, median, shape) = percentage$

Details

If $PLNORM(x, medlog, sdlog) = perc$, then $QLNORM(perc, medlog, sdlog) = x$ for all medlog and for all positive x and sdlog values.

If percentage is not between 0 and 1, $QLNORM(percentage, medlog, sdlog)$ is null for all medlog and all positive sdlog values.

If sdlog is 0 or less, $QLNORM(percentage, medlog, sdlog)$ is null for all percentage and medlog values.

Examples

```
SELECT nza..QLNORM(0.35542940976158,2,3);
```

QLNORM

2.42999999999999

(1 row)

```
SELECT nza..QLNORM(nza..PLNORM(0.7,5,4),5,4);
```

QLNORM

```
0.7
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DLNORM
- ▶ PLNORM
- ▶ QLNORM_H

QLNORM_H - Inverse Galton (or LogNormal) Distribution, high tail

Given a logarithmic scale median and shape, this function returns the value x of a variable following the LogNormal distribution for which the probability of being greater than x is equal to the given percentage.

Usage

The QLNORM_H function has the following syntax:

- ▶ **QLNORM_H(DOUBLE percentage, DOUBLE medlog, DOUBLE sdlog)**
 - ▲ Parameters
 - ▶ **percentage**
the probability limit requested
Type: DOUBLE
Min: 0.00000000001
Max: 0.99999999999
 - ▶ **medlog**
the median value on the logarithmic scale
Type: DOUBLE
 - ▶ **sdlog**
the shape on the logarithmic scale
Type: DOUBLE
Min: 0.000000001
 - ▲ Returns
DOUBLE the point x where $PLNORM_H(x, medlog, sdlog) = percentage$

Details

If $PLNORM_H(x, medlog, sdlog) = perc$, then $QLNORM_H(perc, medlog, sdlog) = x$ for all $medlog$ and for

all positive x and sdlog values.

QLNORM_H(perc,medlog,sdlog)=QLNORM(1-p,medlog,sdlog) for perc between 0 and 1, for all medlog and for all positive sdlog values.

If percentage is not between 0 and 1, QLNORM_H(percentage,medlog,sdlog) is null for all medlog and for all positive sdlog values.

If sdlog is 0 or less, QLNORM_H(percentage,medlog,sdlog) is null for all percentage and medlog values.

Examples

```
SELECT nza..QLNORM_H(0.35542940976158,2,3),nza..QLNORM(1-
0.35542940976158,2,3);
```

QLNORM_H		QLNORM
-----+-----		
22.468374485955		22.468374485955

(1 row)

```
SELECT nza..QLNORM_H(1-
0.35542940976158,2,3),nza..QLNORM(0.35542940976158,2,3);
```

QLNORM_H		QLNORM
-----+-----		
2.4300000014364		2.4300000014364

(1 row)

```
SELECT nza..QLNORM_H(nza..PLNORM_H(0.7,5,4),5,4);
```

QLNORM_H

0.7

(1 row)

Related Functions

- category Analytics - Probability Distributions
- DLNORM
- PLNORM_H

- ▶ QLNORM

QLOGIS - Inverse Logistic Distribution

Given the mean and the scale, this function returns the value x of a variable following the Logistic distribution for which the probability of being smaller or equal to x is equal to the given percentage.

Usage

The QLOGIS function has the following syntax:

▶ QLOGIS(DOUBLE percentage, DOUBLE mean, DOUBLE scale)

▲ Parameters

▶ **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.00000000001

Max: 0.99999999999

▶ **mean**

the mean value of the distribution

Type: DOUBLE

▶ **scale**

the scale of the distribution

Type: DOUBLE

Min: 0.000000001

▲ Returns

DOUBLE the point x where $PLOGIS(x, mean, scale) = percentage$

Details

If $PLOGIS(x, mean, scale) = perc$ then $QLOGIS(perc, mean, scale) = x$ for all x and mean and for all positive scale values.

If percentage is not between 0 and 1, $QLOGIS(percentage, mean, scale)$ is null for all mean and for all positive scale values.

If scale is 0 or less, $QLOGIS(percentage, mean, scale)$ is null for all percentage and mean values.

Examples

```
SELECT nza..QLOGIS(0.53577211111408,2,3);
QLOGIS
```

```
-----
      2.43
(1 row)
```

```
SELECT nza..QLOGIS(nza..PLOGIS(0.7,5,4),5,4);

QLOGIS
-----
      0.7
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DLOGIS
- ▶ PLOGIS
- ▶ QLOGIS_H

QLOGIS_H - Inverse Logistic Distribution, high tail

Given the mean and the scale, this function returns the value x of a variable following the Logistic distribution for which the probability of being greater than x is equal to the given percentage.

Usage

The QLOGIS_H function has the following syntax:

▶ QLOGIS_H(DOUBLE percentage, DOUBLE mean, DOUBLE scale)

▲ Parameters

- ▶ **percentage**
the probability limit requested
Type: DOUBLE
Min: 0.00000000001
Max: 0.99999999999
- ▶ **mean**
the mean value of the distribution
Type: DOUBLE
- ▶ **scale**
the scale of the distribution

Type: DOUBLE

Min: 0.000000001

▲ Returns

DOUBLE the point x where $PLOGIS_H(x, mean, scale) = percentage$

Details

If $PLOGIS_H(x, mean, scale) = perc$, then $QLOGIS_H(perc, mean, scale) = x$ for all x and mean and for all positive scale values.

$QLOGIS_H(perc, mean, scale) = QLOGIS(1 - perc, mean, scale)$ for perc between 0 and 1, for all mean and for all positive scale values.

If percentage is not between 0 and 1, $QLOGIS_H(percentage, mean, scale)$ is null for all mean for all positive scale values.

If scale is 0 or less, $QLOGIS_H(percentage, mean, scale)$ is null for all percentage and mean values.

Examples

```
SELECT nza..QLOGIS_H(nza..PLOGIS_H(0.7,5,4),5,4);
      QLOGIS_H
-----
          0.7
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DLOGIS
- ▶ PLOGIS_H
- ▶ QLOGIS

QMWW - Inverse Mann-Whitney-Wilcoxon Distribution

Given the number of items separated in two sets, the minimum number of items in set 1, This function returns the value x of a variable following the MWW distribution for which the probability of being smaller or equal to x is equal to the given percentage

Usage

The QMWW function has the following syntax:

► **QMWW(DOUBLE percentage, BIGINT COUNTmin, BIGINT Noltems)**

▲ Parameters

► **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.0000001

Max: 0.9999999

► **COUNTmin**

the number of items in set 1

Type: BIGINT

Min: 1

Max: Noltems-1

► **Noltems**

the total number of items

Type: BIGINT

Min: 1

▲ Returns

BIGINT the point x where $PMWW(x, COUNTmin, Noltems) = percentage$

Details

If $PMWW(x, COUNTmin, Noltems) = perc$, then $QMWW(perc, COUNTmin, Noltems) = x$ for all x, COUNTmin and Noltems values in their respective validity interval.

If percentage is not between 0 and 1, $QMWW(percentage, COUNTmin, Noltems)$ is null for all COUNTmin and Noltems values.

If COUNTmin or Noltems are not in their validity interval, $QMWW(percentage, COUNTmin, Noltems)$ returns null for all percentage values.

Examples

```
SELECT nza..QMWW(0.055,4,9);
```

QMWW

13

(1 row)

```
SELECT nza..QMWW(0.99,4,9);
```

QMWW

28

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DMWW
- ▶ PMWW
- ▶ QMWW_H

QMWW_H - Inverse Mann-Whitney-Wilcoxon Distribution, high tail

Given the number of items separated in two sets, the minimum number of items in set 1, This function returns the value x of a variable following the MWW distribution for which the probability of being greater than x is equal to the given percentage.

Usage

The QMWW_H function has the following syntax:

- ▶ **QMWW_H(DOUBLE percentage, BIGINT COUNTmin, BIGINT Noltems)**
 - ▲ Parameters
 - ▶ **percentage**
the probability limit requested
Type: DOUBLE
Min: 0.0000001
Max: 0.9999999
 - ▶ **COUNTmin**
the number of items in set 1
Type: BIGINT
Min: 1
Max: Noltems-1
 - ▶ **Noltems**
the total number of items
Type: BIGINT
Min: 1
 - ▲ Returns
BIGINT the x

Details

If $PMWW_H(x, COUNTmin, Noltems) = perc$, then $QMWW_H(perc, COUNTmin, Noltems) = x$ for all x , $COUNTmin$ and $Noltems$ in their respective validity interval.

$QMWW_H(perc, COUNTmin, Noltems) = QMWW(1 - perc, COUNTmin, Noltems)$ for $perc$ between 0 and 1, for all $COUNTmin$ and $Noltems$ in their respective validity interval.

If percentage is not between 0 and 1, $QMWW_H(percentage, COUNTmin, Noltems)$ is null for all $COUNTmin$ and $Noltems$.

If $COUNTmin$ or $Noltems$ are not in their validity interval, $QMWW_H(percentage, COUNTmin, Noltems)$ returns null for all percentage values.

Examples

```
SELECT nza..QMWW_H(1-0.055,4,9);
```

QMWW_H

13

(1 row)

```
SELECT nza..QMWW_H(1-0.99,4,9);
```

QMWW_H

28

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DMWW
- ▶ PMWW_H
- ▶ QMWW

QNBINOM - Inverse Negative Binomial Distribution

Given the success probability p and the number of successes needed, this function returns the value x of a variable following the Negative Binomial distribution for which the probability of being smaller or equal to x is equal to the given percentage. The value x is the number of failures in a serie of Bernoulli trials before the number of successes requested is reached.

Usage

The QNBINOM function has the following syntax:

► QNBINOM(DOUBLE percentage, INT8 s, DOUBLE p)

▲ Parameters

► **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.00000000001

Max: 0.99999999999

► **s**

the number of successes needed to stop the serie of Bernoulli trials

Type: INT8

Min: 1

► **p**

the success probability

Type: DOUBLE

Min: 0.00000000001

Max: 1-0.00000000001

▲ Returns

INT8 the point x where PNBINOM(x,s,p)=percentage

Details

If PNBINOM(x,s,p)=perc, then QNBINOM(perc,s,p)=x for all positive x and s values and for p between 0 and 1.

If percentage is not between 0 and 1, QNBINOM(percentage,s,p) is null for all p values.

If s is 0 or less, QNBINOM(perc,s,p) is null for all perc and p values.

If p is not between 0 and 1, QNBINOM(percentage,s,p) is null for all percentage and s values.

Examples

```
SELECT nza . . QNBINOM(0.95,1,0.330) ;
```

```
QNBINOM
```

```
-----
```

```
7
```

```
(1 row)
```

```
SELECT nza..QNBINOM(0.215,3,0.4), nza..QNBINOM(0.1792,3,0.4),
nza..QNBINOM(0.31744,3,0.4), nza..QNBINOM(0.45568,3,0.4),
nza..QNBINOM(0.580096,3,0.4), nza..QNBINOM(1.3,3,0.4);
```

```
QNBINOM | QNBINOM | QNBINOM | QNBINOM | QNBINOM | QNBINOM
-----+-----+-----+-----+-----+-----
          2 |          1 |          2 |          3 |          4 |
(1 row)
```

```
SELECT nza..QNBINOM(0.215,30,0.4), nza..QNBINOM(0.1792, 30,0.4),
nza..QNBINOM(0.31744,30,0.4), nza..QNBINOM(0.45568,30,0.4),
nza..QNBINOM(0.580096,30,0.4), nza..QNBINOM(1.3,30,0.4);
```

```
QNBINOM | QNBINOM | QNBINOM | QNBINOM | QNBINOM | QNBINOM
-----+-----+-----+-----+-----+-----
        36 |        35 |        39 |        43 |        46 |
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DNBINOM
- ▶ PNBINOM
- ▶ QBINOM
- ▶ QNBINOM_H

QNBINOM_H - Inverse Negative Binomial Distribution, high tail

Given the success probability p and the number of successes needed, this function returns the value x of a variable following the Negative Binomial distribution for which the probability of being greater than x is equal to the given percentage. The value x is the number of failures in a serie of Bernoulli trials before the number of successes requested is reached.

Usage

The QNBINOM_H function has the following syntax:

- ▶ **QNBINOM_H(DOUBLE percentage, INT8 s, DOUBLE p)**
 - ▲ Parameters
 - ▶ **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.00000000001

Max: 0.99999999999

► **s**

the number of successes needed to stop the serie of Bernoulli trials

Type: INT8

Min: 1

► **p**

the success probability

Type: DOUBLE

Min: 0.00000000001

Max: 1-0.00000000001

▲ Returns

INT8 the point x where $PNBINOM_H(x,s,p)=\text{percentage}$

Details

If $PNBINOM_H(x,s,p)=\text{perc}$, then $QNBINOM_H(\text{perc},s,p)=x$ for all positive x and s values and for p between 0 and 1.

$QNBINOM_H(\text{perc},s,p) = QNBINOM(1-\text{perc},s,p)$ for all positive s values and for percentage and p between 0 and 1.

If percentage is not between 0 and 1, $QNBINOM_H(\text{percentage},s,p)$ is null for all p values.

If s is 0 or less, $QNBINOM_H(\text{perc},s,p)$ is null for all perc and p values.

If p is not between 0 and 1, $QNBINOM_H(\text{percentage},s,p)$ is null for all percentage and s values.

Examples

```
SELECT nza..QNBINOM_H(1-0.95,1,0.330) ;
```

```
QNBINOM_H
```

```
-----
```

```
7
```

```
(1 row)
```

```
SELECT nza..QNBINOM_H(0.215,3,0.4) ,
nza..QNBINOM_H(0.1792,3,0.4) ,
nza..QNBINOM_H(0.31744,3,0.4) ,
```

```
nza..QNBINOM_H(0.45568,3,0.4), nza..QNBINOM_H(0.580096,3,0.4),
nza..QNBINOM_H(1.3,3,0.4);
```

```
QNBINOM_H | QNBINOM_H | QNBINOM_H | QNBINOM_H | QNBINOM_H |
QNBINOM_H
```

```
-----+-----+-----+-----+-----
+-----
```

```
7 | 7 | 5 | 4 | 3 |
```

```
(1 row)
```

```
SELECT nza..QNBINOM_H(0.215,30,0.4), nza..QNBINOM_H(0.1792,
30,0.4), nza..QNBINOM_H(0.31744,30,0.4),
nza..QNBINOM_H(0.45568,30,0.4), nza..QNBINOM_H(0.580096,30,0.4),
nza..QNBINOM_H(1.3,30,0.4);
```

```
QNBINOM_H | QNBINOM_H | QNBINOM_H | QNBINOM_H | QNBINOM_H |
QNBINOM_H
```

```
-----+-----+-----+-----+-----
+-----
```

```
53 | 55 | 49 | 46 | 42 |
```

```
(1 row)
```

Related Functions

- category Analytics - Probability Distributions
- DNBINOM
- PNBINOM_H
- QBINOM_H
- QNBINOM

QNORM - Inverse Standard Normal Distribution

This function returns the value x of a variable following the Standard Normal distribution for which the probability of being smaller or equal to x is equal to the given percentage.

Usage

The QNORM function has the following syntax:

- **QNORM(DOUBLE percentage)**
 - ▲ Parameters
 - **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.00000000001

Max: 0.99999999999

- ▲ Returns
DOUBLE the point x where PNORM(x)=percentage

Details

If PNORM(x)=perc, then QNORM(perc)=x for all x values.

If percentage is not between 0 and 1, QNORM(percentage) is null.

Examples

```
SELECT nza..QNORM(0.7) ;
```

QNORM

0.52440051270804

(1 row)

```
SELECT nza..QNORM(nza..PNORM(0.7)) ;
```

QNORM

0.7

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DNORM
- ▶ PNORM
- ▶ QNORM_H

QNORM3P - Inverse Normal Distribution

Given a mean value and a standard deviation, this function returns the value x of a variable follow-

ing the Normal distribution for which the probability of being smaller or equal to x is equal to the given percentage.

Usage

The QNORM3P function has the following syntax:

► QNORM3P(DOUBLE percentage, DOUBLE mean, DOUBLE stdev)

▲ Parameters

► **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.00000000001

Max: 0.99999999999

► **mean**

the mean value of the distribution

Type: DOUBLE

► **stdev**

the standard deviation of the distribution

Type: DOUBLE

Min: 0.00000000001

▲ Returns

DOUBLE the point x where PNORM3P(x,mean,stdev)=percentage

Details

If PNORM3P(x,mean,stdev)=perc, then QNORM3P(perc,mean,stdev)=x for all x and mean values and for all strictly positive stdev values.

If percentage is not between 0 and 1, QNORM3P(percentage,mean,stdev) is null for all mean and stdev values.

If stdev is 0 or less, QNORM3P(percentage,mean,stdev) is null for all percentage and mean values.

Examples

```
SELECT nza..QNORM3P(0.99245058858369,0,1) ;
```

QNORM3P

2.42999999999999

(1 row)

```
SELECT nza..QNORM3P(0.99245058858369,6,1) ;
```

```

      QNORM3P
-----
      8.42999999999999
(1 row)

```

```
SELECT nza..QNORM3P(0.99245058858369,6,3);
```

```

      QNORM3P
-----
      13.29
(1 row)

```

```
SELECT nza..QNORM3P(1-0.99245058858369,6,3);
```

```

      QNORM3P
-----
     -1.28999999999998
(1 row)

```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DNORM3P
- ▶ PNORM3P
- ▶ QNORM

QNORM_H - Inverse Standard Normal Distribution, high tail

This function returns the value x of a variable following the Standard Normal distribution for which the probability of being greater than x is equal to the given percentage.

Usage

The QNORM_H function has the following syntax:

► **QNORM_H(DOUBLE percentage)**

▲ Parameters

► **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.000000000001

Max: 0.999999999999

▲ Returns

DOUBLE the point x where PNORM_H(x)=percentage

Details

If PNORM_H(x)=perc, then QNORM_H(perc)=x for all x values.

QNORM_H(percentage)=QNORM(1-percentage) for percentage between 0 and 1.

If percentage is not between 0 and 1, QNORM_H(percentage) is null.

Examples

```
SELECT nza..QNORM_H(0.7);
```

```
      QNORM_H
```

```
-----
```

```
-0.52440051270804
```

```
(1 row)
```

```
SELECT nza..QNORM_H(nza..PNORM_H(0.7));
```

```
      QNORM_H
```

```
-----
```

```
0.7
```

```
(1 row)
```

Related Functions

- category Analytics - Probability Distributions
- DNORM
- PNORM_H
- QNORM

QPOIS - Inverse Poisson Distribution

Given the mean number of success within a fixed time interval, this function returns the value x of a variable following the Poisson distribution for which the probability of being smaller or equal to x is equal to the given percentage. The value x is the number of successes expected within this time interval.

Usage

The QPOIS function has the following syntax:

► **QPOIS(DOUBLE percentage, DOUBLE lambda)**

▲ Parameters

► **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.00000000001

Max: 0.99999999999

► **lambda**

the mean number of successes within a fixed time interval

Type: double

Min: 0.00000000001

▲ Returns

INT8 the point x where PPOIS(x,lambda)=percentage

Details

If PPOIS(x,lambda)=perc, then QPOIS(perc,lambda)=x for all positive x and lambda values.

If percentage is not between 0 and 1, QPOIS(percentage,lambda) is null for all lambda values.

If lambda is 0 or less, PPOIS(x,lambda) is null for all x values.

Otherwise the probability of at most x successes is greater or equal to perc but the probability of at most x-1 successes is smaller than perc Therefore, if one wants to draw a sample from the Poisson distribution with given lambda e.g. =3, then one shall call select nza..QPOIS(random(),3) ...

Examples

```
SELECT nza..QPOIS(0.670320,0.4),
nza..QPOIS(0.93844807,0.4), nza..QPOIS(0.992073669,0.4),
nza..QPOIS(0.999224,0.4);
```

```
QPOIS | QPOIS | QPOIS | QPOIS
-----+-----+-----+-----
      0 |      1 |      2 |      3
(1 row)
```

```

SELECT
nza..QPOIS (nza..PPOIS (3,0.3) *0.7+nza..PPOIS (2,0.3) *0.3,0.3) ;

      QPOIS
-----
          3
(1 row)

```

```

SELECT nza..QPOIS (0.2,0.330) ;

      QPOIS
-----
          0
(1 row)

```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DPOIS
- ▶ PPOIS
- ▶ QPOIS_H

QPOIS_H - Inverse Poisson Distribution, high tail

Given the mean number of success within a fixed time interval, this function returns the value x of a variable following the Poisson distribution for which the probability of being greater than x is equal to the given percentage. The value x is the number of successes expected within this time interval.

Usage

The QPOIS_H function has the following syntax:

- ▶ **QPOIS_H(DOUBLE percentage, DOUBLE lambda)**
 - ▲ Parameters
 - ▶ **percentage**
the probability limit requested
Type: DOUBLE
Min: 0.000000000001

Max: 0.9999999999

► **lambda**

the mean number of successes within a fixed time interval

Type: double

Min: 0.00000000001

▲ Returns

INT8 the point x where PPOIS_H(x,lambda)=percentage

Details

If PPOIS_H(x,lambda)=perc, then QPOIS_H(perc,lambda)=x for all positive x and lambda values.

QPOIS_H(perc,lambda) = QPOIS(1-perc,lambda) for all positive lambda values and for perc between 0 and 1.

If percentage is not between 0 and 1, QPOIS_H(percentage,lambda) is null for all lambda values.

If lambda is 0 or less, PPOIS_H(x,lambda) is null for all x values.

Otherwise the probability of at most x successes is greater or equal to 1-perc but the probability of at most x-1 successes is smaller than 1-perc Therefore, if one wants to draw a sample from the Poisson distribution with given lambda e.g. =3, then one shall call select nza..QPOIS(random(),3)

Examples

```
SELECT nza..QPOIS_H(1-0.670320,0.4) , nza..QPOIS_H(1-
0.93844807,0.4) , nza..QPOIS_H(1-0.992073669,0.4) ,
nza..QPOIS_H(1-0.999224,0.4) ;
```

```
QPOIS_H | QPOIS_H | QPOIS_H | QPOIS_H
-----+-----+-----+-----
0 | 1 | 2 | 3
(1 row)
```

```
SELECT
nza..QPOIS_H(nza..PPOIS_H(3,0.3)*0.5+nza..PPOIS_H(2,0.3)*
0.5,0.3) ;
```

```
QPOIS_H
-----
3
(1 row)
```

```
SELECT nza..QPOIS_H(1-0.2,0.330) ;
```

```

      QPOIS_H
-----
              0
      (1 row)

```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DPOIS
- ▶ PPOIS_H
- ▶ QPOIS

QT - Inverse t-Student Distribution

Given a degree of freedom, this function returns the value x of a variable following the T-student distribution for which the probability of being smaller or equal to x is equal to the given percentage.

Usage

The QT function has the following syntax:

- ▶ **QT(DOUBLE percentage, INT8 df)**
 - ▲ Parameters
 - ▶ **percentage**
the probability limit requested

Type: DOUBLE
Min: 0.000000000001
Max: 0.999999999999
 - ▶ **df**
the number of degrees of freedom

Type: INT8
Min: 1
 - ▲ Returns
DOUBLE the point x where $PT(x, df) = \text{percentage}$

Details

If $PT(x, df) = \text{perc}$, then $QT(\text{perc}, df) = x$ for all x and all strictly positive df values.

If percentage is not between 0 and 1, $QT(\text{percentage}, df)$ is null for all df values.

If df is 0 or less, $QT(\text{percentage}, df)$ is null for all percentage values.

Examples

```
SELECT nza..QT(0.95,30) ;
```

QT

1.6972612018151

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DT
- ▶ PT
- ▶ QT_H

QT_H - Inverse t-Student Distribution, high tail

Given a degree of freedom, this function returns the value x of a variable following the T-student distribution for which the probability of being greater than x is equal to the given percentage.

Usage

The QT_H function has the following syntax:

▶ **QT_H(DOUBLE percentage, INT8 df)**

▲ Parameters

▶ **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.00000000001

Max: 0.99999999999

▶ **df**

the number of degrees of freedom

Type: INT8

Min: 1

▲ Returns

DOUBLE the point x where PT_H(x,df)=percentage

Details

If $PT_H(x, df) = perc$, then $QT_H(perc, df) = x$ for all x and for all strictly positive df values.

$QT_H(perc, df) = QT(1 - perc, df)$ for $perc$ between 0 and 1, for all strictly positive df values.

If percentage is not between 0 and 1, $QT_H(percentage, df)$ is null for all strictly positive df values.

If df is 0 or less, $QT_H(percentage, df)$ is null for all percentage values.

Examples

```
SELECT nza..QT_H(0.95,30) ,   nza..QT(1-0.95,30) ;
```

```

          QT_H          |          QT
-----+-----
-1.6972612018151 | -1.6972612018151
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DT
- ▶ PT_H
- ▶ QT

QUANTILE - Quantile for a numeric attribute

This stored procedure calculates quantile limit(s) for a numeric column

Usage

The QUANTILE stored procedure has the following syntax:

- ▶ **QUANTILE(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table or view
Type: NVARCHAR(256)
 - ▶ **incolumn**

the input table column

Type: NVARCHAR(128)

► **quantiles**

the list of quantiles to be calculated, separated by semicolon (;). Quantiles are values between 0 and 1 indicating the percentage of sorted values to be considered in each quantile.

Type: NVARCHAR(ANY)

► **outtable**

the output table to write outliers to. This parameter must be specified if more than one quantile have to be calculated. It is ignored and can be omitted if only one quantile has to be calculated

Type: NVARCHAR(ANY)

Default: <none>

▲ **Returns**

REAL If only one quantile is requested, the value of the quantile; otherwise, the number of calculated quantiles

Details

This stored procedure calculate the limits of the specified quantiles for a numeric column. Each quantile is specified by the percentage (between 0 and 1) of input values that are below its limit.

If more than one quantiles are calculated, the output table contains following columns: p, value. The column p contains the quantile percentage as indicated in parameter <quantiles> and the column value contains the quantile limit.

Examples

```
CALL nza..QUANTILE('intable=nza..quant_iris,  
incolumn=sepal_length, quantiles=0.3;0.7,  
outtable=quant_qt');
```

```
SELECT * FROM quant_qt ORDER BY p;
```

```
CALL nza..DROP_TABLE('quant_qt');
```

QUANTILE

2

(1 row)

P | VALUE

-----+-----

```

0.3 | 5.27
0.7 | 6.3
(2 rows)

```

```

DROP_TABLE
-----
t
(1 row)

```

```

CALL nza..QUANTILE('intable=nza..quant_iris,
incolumn=sepal_length, quantiles=0.21');

```

```

QUANTILE
-----
5.029
(1 row)

```

Related Functions

- ▶ category Analytics - Quantiles & Outliers
- ▶ QUANTILE_DISC

QUANTILE_DISC - Quantile for a discrete attribute

This stored procedure calculates quantile limit(s) for a discrete column (when applicable)

Usage

The QUANTILE_DISC stored procedure has the following syntax:

- ▶ **QUANTILE_DISC(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table or view
Type: NVARCHAR(256)

- ▶ **incolumn**
the input table column
Type: NVARCHAR(128)
- ▶ **quantiles**
the list of quantiles to be calculated, separated by semicolon (;). Quantiles are values between 0 and 1 indicating the percentage of sorted values to be considered in each quantile.
Type: NVARCHAR(ANY)
- ▶ **outtable**
the output table to write outliers to. This parameter must be specified if more than one quantile have to be calculated. It is ignored and can be omitted if only one quantile has to be calculated
Type: NVARCHAR(ANY)
Default: <none>
- ▲ **Returns**
NVARCHAR If only one quantile is requested, the value of the quantile; otherwise, the number of calculated quantiles

Details

This stored procedure calculate the limits of the specified quantiles for a discrete column. Each quantile is specified by the percentage (between 0 and 1) of input values that are below its limit.

If more than one quantiles are calculated, the output table contains following columns: p, value. The column p contains the quantile percentage as indicated in parameter <quantiles> and the column value contains the quantile limit.

Examples

```
CALL nza..QUANTILE_DISC('intable=nza..censusincome,
incolumn=marital_status, quantiles=0.3;0.7,
outtable=quant_qt');
```

```
SELECT * FROM quant_qt ORDER BY p;
```

```
CALL nza..DROP_TABLE('quant_qt');
```

```
QUANTILE_DISC
```

```
-----
```

```
2
```

```
(1 row)
```

```
P | VALUE
```

```
-----+-----
```

```
0.3 | Married-civilian spouse present
0.7 | Never married
(2 rows)
```

```
DROP_TABLE
```

```
-----
```

```
t
(1 row)
```

```
CALL nza..QUANTILE_DISC('intable=nza..censusincome,
incolumn=marital_status, quantiles=0.21');
```

```
QUANTILE_DISC
```

```
-----
```

```
Married-civilian spouse present
(1 row)
```

Related Functions

- ▶ category Analytics - Quantiles & Outliers
- ▶ QUANTILE

QUARTILE - Quartile for a numeric attribute

This stored procedure calculates a quartile limit for a numeric column

Usage

The QUARTILE stored procedure has the following syntax:

- ▶ **QUARTILE(NVARCHAR(ANY) paramStringtring)**
 - ▲ Parameters
 - ▶ **paramStringtring**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table or view
Type: NVARCHAR(256)

- ▶ **incolumn**
the input table column
Type: NVARCHAR(128)
- ▶ **quartile**
the quartile to be calculated
Type: INT4
Default: 1
Min: 1
Max: 3
- ▲ Returns
REAL the quartile limit

Details

This stored procedure calculates the quartile limit for a numeric column. The quartile parameter indicates which quartile limit has to be calculated: quartile=1 (0.25 quantile), quartile=2 (median value) and quartile=3 (0.75 quantile).

Examples

```
CALL nza..QUARTILE('intable=nza..quant_iris,
incolumn=sepal_length, quartile=3');
```

QUARTILE

6.4

(1 row)

```
CALL nza..QUARTILE('intable=nza..quant_iris,
incolumn=sepal_length');
```

QUARTILE

5.1

(1 row)

Related Functions

- ▶ category Analytics - Quantiles & Outliers
- ▶ QUANTILE
- ▶ QUARTILE_DISC

QUARTILE_DISC - Quartile for a discrete attribute

This stored procedure calculates a quartile limit for a discrete column (when applicable)

Usage

The QUARTILE_DISC stored procedure has the following syntax:

- ▶ **QUARTILE_DISC(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table or view
Type: NVARCHAR(256)
 - ▶ **incolumn**
the input table column
Type: NVARCHAR(128)
 - ▶ **quartile**
the quartile to be calculated
Type: INT4
Default: 1
Min: 1
Max: 3
 - ▲ Returns
NVARCHAR(ANY) the quartile limit

Details

This stored procedure calculates the quartile limit for a discrete column. The quartile parameter indicates which quartile limit has to be calculated: quartile=1 (0.25 quartile), quartile=2 (median value) and quartile=3 (0.75 quartile).

Examples

```
CALL nza..QUARTILE_DISC('intable=nza..censusincome,
incolumn=marital_status, quartile=3');
```

QUARTILE_DISC

```
-----
      Never married
(1 row)
```

```
CALL nza..QUANTILE_DISC('intable=nza..censusincome,
incolumn=marital_status');
```

```
      QUANTILE_DISC
```

```
-----
      Married-civilian spouse present
(1 row)
```

Related Functions

- ▶ category Analytics - Quantiles & Outliers
- ▶ QUANTILE_DISC
- ▶ QUANTILE

QUNIF - Inverse Uniform Distribution

Given a minimum and a maximum for the uniform interval, this function returns the value x of a variable following the Uniform distribution for which the probability of being smaller or equal to x is equal to the given percentage.

Usage

The QUNIF function has the following syntax:

- ▶ **QUNIF(DOUBLE percentage, DOUBLE minimum, DOUBLE maximum)**

- ▶ Parameters

- ▶ **percentage**
the probability limit requested

Type: DOUBLE

Min: 0.000000000001

Max: 0.999999999999

- ▶ **minimum**
the left border of the Uniform interval

Type: DOUBLE

Max: <maximum>

- ▶ **maximum**
the right border of the Uniform interval

Type: DOUBLE

Min: <minimum>

- ▲ Returns
DOUBLE the point x where $\text{PUNIF}(x, \text{minimum}, \text{maximum}) = \text{percentage}$

Details

If $\text{PUNIF}(x, \text{minimum}, \text{maximum}) = \text{perc}$, then $\text{QUNIF}(\text{perc}, \text{minimum}, \text{maximum}) = x$ for all x, minimum and maximum values where x is between minimum and maximum.

If percentage is not between 0 and 1, $\text{QUNIF}(\text{percentage}, \text{minimum}, \text{maximum})$ is null for all minimum and maximum values.

If minimum is not smaller than maximum, $\text{QUNIF}(\text{percentage}, \text{minimum}, \text{maximum})$ is null for all percentage values.

Examples

```
SELECT nza..QUNIF(nza..PUNIF(2,-3.0,11.3),-3.0,11.3);

QUNIF
-----
      2
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ QUNIF
- ▶ PUNIF
- ▶ QUNIF_H

QUNIF_H - Inverse Uniform Distribution, high tail

Given a minimum and a maximum for the uniform interval, this function returns the value x of a variable following the Uniform distribution for which the probability of being greater than x is equal to the given percentage.

Usage

The QUNIF_H function has the following syntax:

► **QUNIF_H(DOUBLE percentage, DOUBLE minimum, DOUBLE maximum)**

▲ Parameters

- **percentage**
the probability limit requested
Type: DOUBLE
Min: 0.00000000001
Max: 0.99999999999
- **minimum**
the left border of the Uniform interval
Type: DOUBLE
Max: <maximum>
- **maximum**
the right border of the Uniform interval
Type: DOUBLE
Min: <minimum>

▲ Returns

DOUBLE the point x where PUNIF_H(x,minimum,maximum)=percentage

Details

If PUNIF_H(x,minimum,maximum)=perc, then QUNIF_H(perc,minimum,maximum)=x for all x, minimum and maximum values where x is between minimum and maximum.

QUNIF_H(percentage,minimum,maximum)=QUNIF(1-percentage,minimum,maximum) for percentage between 0 and 1 and for all minimum and maximum values where minimum < maximum.

If percentage is not between 0 and 1, QUNIF_H(percentage,minimum,maximum) is null for all minimum and maximum values.

If minimum is not smaller than maximum, QUNIF_H(percentage,minimum,maximum) is null for all percentage values.

Examples

```
SELECT petallength, nza..PUNIF_H(petallength,1,6.9) as  
pp_H, nza..QUNIF_H(pp_H,1,6.9) AS inverse FROM nza..iris  
ORDER BY pp_H LIMIT 10;
```

PETALLENGTH	PP_H	INVERSE
6.9	0	
6.7	0.033898305084746	6.7
6.7	0.033898305084746	6.7

```

6.6 | 0.050847457627119 | 6.6
6.4 | 0.084745762711864 | 6.4
6.3 | 0.10169491525424 | 6.3
6.1 | 0.13559322033898 | 6.1
6.1 | 0.13559322033898 | 6.1
6.1 | 0.13559322033898 | 6.1
6 | 0.15254237288136 | 6
(10 rows)

```

```

SELECT nza..QUNIF_H(nza..PUNIF_H(2,-3.0,11.3),-3.0,11.3);
QUNIF_H
-----
2
(1 row)

```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ QUNIF
- ▶ PUNIF_H
- ▶ QUNIF

QWALD - Inverse Wald Distribution

Given a location and a shape, this function returns the value x of a variable following the Wald distribution for which the probability of being smaller or equal to x is equal to the given percentage.

Usage

The QWALD function has the following syntax:

- ▶ **QWALD(DOUBLE percentage, DOUBLE location, DOUBLE shape)**
 - ▲ Parameters
 - ▶ **percentage**
the probability limit requested
Type: DOUBLE
Min: 0.00000000001

Max: 0.9999999999

- **location**
the mean of the distribution

Type: DOUBLE

Min: 0.00000000001

- **shape**
the shape of the distribution

Type: DOUBLE

Min: 0.00000000001

- ▲ Returns
DOUBLE the point x where PWALD(x,location,shape)=percentage

Details

If PWALD(x,location,shape)=perc, then QWALD(perc,location,shape)=x for all x and all positive location and shape values.

If percentage is not between 0 and 1, QWALD(percentage,location,shape) is null for all location and shape values.

If location or shape is 0 or less, QWALD(percentage,location,shape) is null for all percentage values.

Examples

```
SELECT nza..QWALD(0.95,1,0.330);
```

QWALD

3.9202609534676

(1 row)

```
SELECT nza..QWALD(0.215,3,0.4), nza..QWALD(0.216,3,0.4),  
nza..QWALD(0.648,3,0.4), nza..QWALD(0.936,3,0.4),  
nza..QWALD(1.0,3,0.4), nza..QWALD(1.3,3,0.4);
```

<i>QWALD</i>	<i>QWALD</i>	<i>QWALD</i>	<i>QWALD</i>
<i>QWALD</i>	<i>QWALD</i>	<i>QWALD</i>	<i>QWALD</i>

-----+-----+-----

+-----+-----+-----

0.23157796263695	0.23250064253807	1.2571559704842	
10.634243061658			

(1 row)

```
SELECT nza..QWALD(0.215, 3, 0.4), nza..QWALD(0.215, 3,
1), nza..QWALD(0.215, 3, 4);
```

<i>QWALD</i>		<i>QWALD</i>		<i>QWALD</i>
-----+-----+-----				
0.23157796263695		0.49881085753441		1.2064697228954

(1 row)

```
SELECT nza..PWALD(nza..QWALD(0.215,3,0.4),3,0.4),
nza..PWALD(nza..QWALD(0.215,3,1),3,1),
nza..PWALD(nza..QWALD(0.215,3,4),3,4);
```

<i>PWALD</i>		<i>PWALD</i>		<i>PWALD</i>
-----+-----+-----				
0.21500002412485		0.21499999261113		0.21499998376111

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DWALD
- ▶ PWALD
- ▶ QWALD_H

QWALD_H - Inverse Wald Distribution, high tail

Given a location and a shape, this function returns the value x of a variable following the Wald distribution for which the probability of being greater than x is equal to the given percentage.

Usage

The QWALD_H function has the following syntax:

- ▶ **QWALD_H(DOUBLE percentage, DOUBLE location, DOUBLE shape)**
 - ▲ Parameters
 - ▶ **percentage**
the probability limit requested
Type: DOUBLE

Min: 0.000000000001

Max: 0.999999999999

► **location**

the mean of the distribution

Type: DOUBLE

Min: 0.000000000001

► **shape**

the shape of the distribution

Type: DOUBLE

Min: 0.000000000001

▲ **Returns**

DOUBLE the point x where $PWALD_H(x, location, shape) = percentage$

Details

If $PWALD_H(x, location, shape) = perc$, then $QWALD_H(perc, location, shape) = x$ for all x and all positive location and shape values.

$QWALD_H(perc, location, shape) = QWALD(1 - perc, location, shape)$ for all x and all positive location and shape values.

If percentage is not between 0 and 1, $QWALD_H(percentage, location, shape)$ is null for all location and shape values.

If location or shape is 0 or less, $QWALD_H(percentage, location, shape)$ is null for all percentage values.

Examples

```
SELECT nza..QWALD_H(0.95,1,0.330) , nza..QWALD(1-
0.95,1,0.330) ;
```

<i>QWALD_H</i>		<i>QWALD</i>
-----+-----		
0.075281053781509		0.075281053781509

(1 row)

```
SELECT nza..QWALD_H(0.215,3,0.4) ,
nza..QWALD_H(0.216,3,0.4) , nza..QWALD_H(0.648,3,0.4) ,
nza..QWALD_H(0.936,3,0.4) , nza..QWALD_H(1.0,3,0.4) ,
nza..QWALD_H(1.3,3,0.4) ;
```

<i>QWALD_H</i>		<i>QWALD_H</i>		<i>QWALD_H</i>	
----------------	--	----------------	--	----------------	--

```

QWALD_H      | QWALD_H | QWALD_H
-----+-----+-----
2.6490991284655 | 2.6320744413665 | 0.38724514320892 |
0.10962650179863 |          |
(1 row)

```

```

SELECT nza..QWALD_H(0.215,3,0.4) , nza..QWALD_H(0.215,3,1) ,
nza..QWALD_H(0.215,3,4) ;

```

```

      QWALD_H      |      QWALD_H      |      QWALD_H
-----+-----+-----
2.6490991284655 | 3.6559213043218 | 4.1445034958828
(1 row)

```

```

SELECT nza..PWALD_H(nza..QWALD_H(0.215,3,0.4) ,3,0.4) ,
nza..PWALD_H(nza..QWALD_H(0.215,3,1) ,3,1) ,
nza..PWALD_H(nza..QWALD_H(0.215,3,4) ,3,4) ;

```

```

      PWALD_H      |      PWALD_H      |      PWALD_H
-----+-----+-----
0.21500000178488 | 0.21500000089451 | 0.21499999734624
(1 row)

```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DWALD
- ▶ PWALD_H
- ▶ QWALD

QWEIBULL - Inverse Weibull (or Rosin-Rammer) Distribution

Given a scale and a shape, this function returns the value x of a variable following the Weibull distribution for which the probability of being smaller or equal to x is equal to the given percentage.

Usage

The QWEIBULL function has the following syntax:

► **QWEIBULL(DOUBLE percentage, DOUBLE scale, DOUBLE kShape)**

▲ Parameters

► **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.000000000001

Max: 0.999999999999

► **scale**

the scale of the distribution

Type: DOUBLE

Min: 0.000000000001

► **kShape**

the shape of the distribution

Type: DOUBLE

Min: 0.000000000001

▲ Returns

DOUBLE the point x where $PWEIBULL(x, scale, kShape) = percentage$

Details

If $PWEIBULL(x, scale, kShape) = perc$ then $QWEIBULL(perc, scale, kShape) = x$ for all positive x, scale and kShape values.

If percentage is not between 0 and 1, $QWEIBULL(percentage, scale, kShape)$ is null for all scale and kShape values.

If scale or kShape is 0 or less, $QWEIBULL(percentage, scale, kShape)$ is null for all percentage values.

Examples

```
SELECT nza..QWEIBULL(nza..PWEIBULL(2,4,1),4,1);
```

```
QWEIBULL
```

```
-----
```

```
2
```

```
(1 row)
```

Related Functions

- category Analytics - Probability Distributions

- ▶ DWEIBULL
- ▶ PWEIBULL
- ▶ QWEIBULL_H

QWEIBULL_H - Inverse Weibull (or Rosin-Rammer) Distribution, high tail

Given a scale and a shape, this function returns the value x of a variable following the Weibull distribution for which the probability of being greater than x is equal to the given percentage.

Usage

The QWEIBULL_H function has the following syntax:

▶ QWEIBULL_H(DOUBLE percentage, DOUBLE scale, DOUBLE kShape)

▲ Parameters

▶ **percentage**

the probability limit requested

Type: DOUBLE

Min: 0.000000000001

Max: 0.999999999999

▶ **scale**

the scale of the distribution

Type: DOUBLE

Min: 0.000000000001

▶ **kShape**

the shape of the distribution

Type: DOUBLE

Min: 0.000000000001

▲ Returns

DOUBLE the point x where $PWEIBULL_H(x, scale, kShape) = percentage$

Details

If $PWEIBULL_H(x, scale, kShape) = perc$ then $QWEIBULL_H(perc, scale, kShape) = x$ for all positive x, scale and kShape values.

$QWEIBULL_H(perc, scale, kShape) = QWEIBULL(1 - perc, scale, kShape)$ for percentage between 0 and 1 and for all positive scale and kShape values.

If percentage is not between 0 and 1, $QWEIBULL_H(percentage, scale, kShape)$ is null for all scale and kShape values.

If scale or kShape is 0 or less, $QWEIBULL_H(percentage, scale, kShape)$ is null for all percentage values.

Examples

```
SELECT nza..QWEIBULL_H(nza..PWEIBULL_H(2,4,1),4,1);
```

```
QWEIBULL_H
-----
                2
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DWEIBULL
- ▶ PWEIBULL_H
- ▶ QWEIBULL

QWILCOX - Inverse Wilcoxon Distribution

Given the number of items, This function returns the value x of a variable following the Wilcoxon distribution for which the probability of being smaller or equal to x is equal to the given percentage

Usage

The QWILCOX function has the following syntax:

- ▶ **QWILCOX(DOUBLE percentage, INT8 Noltems)**
 - ▲ Parameters
 - ▶ **percentage**
the probability limit requested
Type: DOUBLE
Min: 0.0000001
Max: 0.9999999
 - ▶ **Noltems**
the number of items
Type: INT8
Min: 1
Max: 15
 - ▲ Returns
INT8 the point x where PWILCOX(x,Noltems)=percentage

Details

If $PWILCOX(Wmin, Noltems) = perc$ then $QWILCOX(perc, Noltems) = Wmin$ for all $Wmin$ and $Noltems$ values in their respective validity interval.

If percentage is not between 0 and 1, $QWILCOX(percentage, Noltems)$ is null for all $Noltems$ values.

If $Noltems$ is not between 1 and 15, $QWILCOX(percentage, Noltems)$ returns null for all percentage values.

Examples

```
SELECT nza..QWILCOX(0.16513565477462,15) ;
```

```
QWILCOX
```

```
-----
```

```
42
```

```
(1 row)
```

```
SELECT
```

```
nza..QWILCOX(nza..PWILCOX(30,15)*0.7+nza..PWILCOX(29,15)*0.3,15)
```

```
QWILCOX
```

```
-----
```

```
30
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DWILCOX
- ▶ PWILCOX
- ▶ QWILCOX_H

QWILCOX_H - Inverse Wilcoxon Distribution, high tail

Given the number of items, This function returns the value x of a variable following the Wilcoxon distribution for which the probability of being greater than x is equal to the given percentage

Usage

The `QWILCOX_H` function has the following syntax:

- ▶ `QWILCOX_H(double percentage, int8 Noltems)`

- ▲ Parameters
 - ▶ **percentage**
the probability limit requested
Type: DOUBLE
Min: 0.0000001
Max: 0.9999999
 - ▶ **Noltems**
the number of items
Type: INT8
Min: 1
Max: 15
- ▲ Returns
INT8 the point x where $PWILCOX_H(x, Noltems) = percentage$

Details

If $PWILCOX_H(Wmin, Noltems) = perc$ then $QWILCOX_H(perc, Noltems) = Wmin$ for all $Wmin$ and $Noltems$ values in their respective validity interval.

$QWILCOX_H(perc, Noltems) = QWILCOX(1 - perc, Noltems)$ for all $perc$ and $Noltems$ values in their respective validity interval.

If $percentage$ is not between 0 and 1, $QWILCOX_H(percentage, Noltems)$ is null for all $Noltems$ values.

If $Noltems$ is not between 1 and 15, $QWILCOX_H(percentage, Noltems)$ returns null for all percentage values.

Examples

```
SELECT nza..QWILCOX(0.16513,15), nza..QWILCOX_H(1-
0.16513,15);

QWILCOX | QWILCOX_H
-----+-----
         42 |         42
(1 row)

QWILCOX_H
-----
        30
```

(1 row)

Related Functions

- ▶ category Analytics - Probability Distributions
- ▶ DWILCOX
- ▶ PWILCOX_H
- ▶ QWILCOX

RAE - Relative Absolute Error

This stored procedure calculates the relative absolute error of Regression predictions

Usage

The RAE stored procedure has the following syntax:

- ▶ **RAE(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **pred_table**
the input table or view containing predicted values
Type: NVARCHAR(256)
 - ▶ **pred_column**
the input table column in <pred_table> containing predicted values
Type: NVARCHAR(128)
 - ▶ **pred_id**
the input table column in <pred_table> identifying a unique instance id
Type: NVARCHAR(128)
 - ▶ **true_table**
the input table or view containing real values
Type: NVARCHAR(256)
 - ▶ **true_column**
the input table column in <true_table> containing real values
Type: NVARCHAR(128)
 - ▶ **true_id**
the input table column in <true_table> identifying a unique instance id
Type: NVARCHAR(128)

► **check**

flag indicating to check parameters or not. This may consume some time but prevents usage errors. Allowed values are: 'all' (check all), 'none' (check nothing), 'nulls' (check for nulls only).

Type: NVARCHAR(ANY)

Default: all

▲ **Returns**

DOUBLE the Relative Absolute Error

Details

This stored procedure calculate the relative absolute error of Regression predictions. This is done by comparing the predictions made when applying a Regression model onto data, and the real values for this data.

The RAE value is calculated as $\text{sum}(\text{abs}(\text{true_i} - \text{pred_i})) / \text{sum}(\text{abs}(\text{true_i} - \text{true_m}))$ where true_i is the real value, pred_i is the predicted value and true_m is the mean value of true_i .

Examples

```
CALL nza..GROW_REGTREE('model=wrt, intable=nza..weatherr,
id=instance, target=grade, maxdepth=4, minsplit=2');
```

```
CALL nza..PREDICT_REGTREE('model=wrt,
intable=nza..weatherr, id=instance, outtable=wpr,
var=TRUE');
```

```
CALL
nza..RAE('pred_table=wpr,true_table=nza..weatherr,pred_co
lumn=class,true_column=grade,pred_id=id,true_id=instance'
);
```

```
CALL nza..DROP_MODEL('model=wrt');
```

```
CALL nza..DROP_TABLE('wpr');
```

```
GROW_REGTREE
```

```
-----
```

```
13
```

```
(1 row)
```

```
PREDICT_REGTREE
```

```
-----
```

```
22
```

```
(1 row)
```

```

RAE
-----
0.074829931972789
(1 row)

DROP_MODEL
-----
t
(1 row)

DROP_TABLE
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Diagnostic Measures
- ▶ CERROR
- ▶ MAE
- ▶ MSE
- ▶ RSE

RANDOM_SAMPLE - Random Sample

This stored procedure creates a random sample of a table with a fixed size or a fixed probability

Usage

The RANDOM_SAMPLE stored procedure has the following syntax:

- ▶ **RANDOM_SAMPLE(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**

the input table

Type: NVARCHAR(ANY)

► **outtable**

the output table to write the sample into

Type: NVARCHAR(ANY)

► **num**

the number of rows in the sample (alias of size). If specified, the parameter <fraction> must not be specified. Only one of both parameters <num> and <size> must be specified.

Type: BIGINT

Min: 0

Max: the number of rows in the input table if replace=false

► **size**

the number of rows in the sample (alias of num). If specified, the parameter <fraction> must not be specified. Only one of both parameters <num> and <size> must be specified.

Type: BIGINT

Min: 0

Max: the number of rows in the input table if replace=false

► **fraction**

the probability of each row to be in the sample. If specified, the parameters <num> and <size> must not be specified. Otherwise, one of both parameters <num> or <size> must be specified.

Type: DOUBLE

Default: <none>

Min: 0.0

Max: 1.0 if replace=false

► **by**

the column used to stratify the input table. If indicated, stratified sampling is done: it ensures that each value of the column is represented in the sample in about the same percentage as in the original input table.

Type: NVARCHAR(128)

Default: <none>

► **outsignature**

the input table columns to keep in the sample, separated by a semi-colon (;). If not specified, all columns are kept in the output table.

Type: NVARCHAR(ANY)

Default: <none>

► **outclear**

flag indicating whether the output table should be overwritten or not

Type: BOOLEAN

Default: false

► **replace**

flag indicating if sampling should be done with replacement

Type: BOOLEAN

Default: false

► **randseed**

the seed of the random function

Type: INT4

Default: random()*1000000.0

► **outtabletype**

the type of the output table. It can be 'table' or 'temporary'.

Type: NVARCHAR(16)

Default: 'table'

▲ Returns

BIGINT the number of record in the sample output table

Details

This stored procedure creates a random sample of the rows of a table. It can ensure an exact number of rows in the sample or a fixed probability for each row.

Examples

```
CALL nza..RANDOM_SAMPLE('intable=nza..adult, size=1000,
outtable=adult_size, outsignature=id;income, outclear=true,
replace=true, randseed=11213');
```

```
CALL nza..DROP_TABLE('adult_size');
```

RANDOM_SAMPLE

1000

(1 row)

DROP_TABLE

t

(1 row)

```
CALL nza..RANDOM_SAMPLE('intable=nza..adult,
fraction=0.2, outtable=adult_fraction, randseed=11213');

CALL nza..DROP_TABLE('adult_fraction');
```

RANDOM_SAMPLE

6513

(1 row)

DROP_TABLE

t

(1 row)

Related Functions

- category Analytics - Sampling

REGISTER_MODEL - Register a version 1.x analytics model to model management

This stored procedure adds a model created in version 1.x to the model management infrastructure of version 2. If the value of a parameter is not known anymore a question mark (?) could be specified if the default should not be used. But this could result in a model which could not be used or deliver wrong results in subsequent calls. Note that the calling user needs to have select privileges on the original model tables.

Usage

The REGISTER_MODEL stored procedure has the following syntax:

► REGISTER_MODEL(NVARCHAR(ANY))

▲ Parameters

► paramString

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

- ▶ **model**
the model to be registered
Type: NVARCHAR(64)
- ▶ **procedure**
the stored procedure used to create the model. Allowed procedure names are: dectree, divcluster, kmeans, knn, linear_regression, naivebayes, pca, regtree, tanet_grow, tbnnet_grow, tbnnet1g, tbnnet1g2p, tbnnet2g
Type: NVARCHAR(ANY)
- ▶ **intable**
the input table used to build the model. Except for procedure=kmeans where it is not mandatory, the parameter intable needs to be specified. If not available anymore a table with the same column layout as used for scoring the model would also be fine.
Type: NVARCHAR(ANY)
Default: <none>
- ▶ **copy**
flag indicating that the original model table should be kept. It is not recommended to use false
Type: NVARCHAR(ANY)
Default: true
- ▶ **outtable**
the name where the scores should be stored. Allowed for procedure value: kmeans, divcluster, tbnnet1g, tbnnet1g2p and tbnnet2g
Type: NVARCHAR(ANY)
Default: <none>
- ▶ **id**
the column name which uniquely identifies each row. Allowed for procedure value: kmeans, divcluster, dectree, regtree knn, naivebayes and linear_regression
Type: NVARCHAR(ANY)
Default: <none>
- ▶ **target**
name of the target column. Allowed for procedure value: kmeans, divcluster, dectree, regtree knn, naivebayes and linear_regression
Type: NVARCHAR(ANY)
Default: <none>
- ▶ **distance**
the function to calculate the distance: euclidean, manhattan, maximum or canberra. Allowed for procedure value: divcluster and kmeans
Type: NVARCHAR(ANY)
Default: euclidean
- ▶ **k**

the number of centers. Allowed for procedure value: kmeans

Type: INTEGER

Default: 3

Min: 2

► **maxiter**

the number of iterations to perform. Allowed for procedure value: kmeans and divcluster

Type: INTEGER

Default: 5

Min: 1

Max: 1000

► **randseed**

the seed for the random number generation. Allowed for procedure value: kmeans and divcluster

Type: INTEGER

Default: 12345

► **minsplit**

the minimum number of instances to split. Allowed for procedure value: divcluster, dectree and regtree

Type: INTEGER

Default: 5 (divcluster) 2 (dectree, regtree)

Min: 2

► **maxdepth**

the maximum depth of the hierarchy. Allowed for procedure value: divcluster, dectree and regtree

Type: INTEGER

Default: 3 (divcluster) 62 (dectree) 10 (regtree)

Min: 1

► **weights**

table contain the weights information. Allowed for procedure value: dectree

Type: NVARCHAR(ANY)

Default: <none>

► **eval**

the function used for split evaluation. Allowed for procedure value: dectree and regtree

dectree values: entropy, gini

regtree values: variance

Type: NVARCHAR(ANY)

Default: entropy (dectree) variance (regtree)

► **minimprove**

the minimum improvement required to split. Allowed for procedure value: dectree and regtree

Type: INTEGER

Default: 0.01 (dectree) 0.1 (regtree)

Min: 0.0

► **valtable**

the tablename containing the pruning dataset. Allowed for procedure value: dectree

Type: NVARCHAR(ANY)

Default: <none>

► **qmeasure**

the function of the quality measure for pruning. Allowed for procedure value: dectree and regtree

regtree values: mse, r2, pearson or spearman

dectree values: acc or wacc

Type: NVARCHAR(ANY)

Default: acc (dectree) mse (regtree)

► **nominalCols**

the list of nominal columns. Allowed for procedure value: linear_regression

Type: NVARCHAR(ANY)

Default: <none>

► **useSVDSolver**

the way to solve the matrix equation. Allowed for procedure value: linear_regression

Type: BOOLEAN

Default: false

► **includeIntercept**

the way to handle the intercept term. Allowed for procedure value: linear_regression

Type: BOOLEAN

Default: true

► **calculateDiagnostics**

define if diagnostics information should be displayed. Allowed for procedure value: linear_regression

Type: BOOLEAN

Default: false

► **forceEigensolve**

force use of less accurate but faster method of finding PCA. Allowed for procedure value: pca

Type: BOOLEAN

Default: false

► **centerData**

should procedure center the data before finding PCA (lack of data centering violates PCA assumptions). Allowed for procedure value: pca

Type: BOOLEAN

Default: true

► **scaleData**

should procedure scale the data before finding PCA. Allowed for procedure value: pca

Type: BOOLEAN

Default: false

► **saveScores**

should the PCA scores of individual observations be saved. Allowed for procedure value: pca

Type: BOOLEAN

Default: false

► **varlist**

the semicolon-separated list of columns in intable to compute BN, real. Allowed for procedure value: tbnet1g and tbnet_grow

Type: NVARCHAR(ANY)

Default: <none>

► **varlist1**

the semicolon-separated list of columns in intable to compute BN, real. Allowed for procedure value: tbnet2g and tbnet1g2p

Type: NVARCHAR(ANY)

Default: <none>

► **varlist2**

the semicolon-separated list of columns in intable to compute BN, real. Allowed for procedure value: tbnet2g and tbnet1g2p

Type: NVARCHAR(ANY)

Default: <none>

► **baseidx**

the numeric id to be assigned to the first variable, for easier internal management. Allowed for procedure value: tbnet1g, tbnet2g, tbnet1g2p and tbnet_grow

Type: INTEGER

Default: 777

► **samplesize**

the size of the sample to take if the number of records is too large. Allowed for procedure value: `tbnet1g`, `tbnet_grow`

Type: INTEGER

Default: 330000

► **tanmodel**

result table name with the tan model stored. Allowed for procedure value: `tanet_grow`

Type: NVARCHAR(ANY)

Default: <none>

► **class**

the target class. This should be a nominal variable. Allowed for procedure value: `tanet_grow`

Type: NVARCHAR(ANY)

Default: <none>

▲ **Returns**

INTEGER The model ID when successfully registered the model

Details

This stored procedure registers in the model management infrastructure an analytics model that has been created with version 1.x. The user needs to have SELECT privilege on the 1.x model to register the model.

The model will be migrated to the new table layout and the new parameter style.

Note: FPGROWTH model will no longer be supported. Therefore it is also not supported in the register function.

Examples

```
CREATE TABLE kmeans_iris (cluster_id INTEGER, cluster_size
BIGINT, cluster_withinss DOUBLE, class VARCHAR(16), petallength
DOUBLE, petalwidth DOUBLE, sepallength DOUBLE, sepalwidth
DOUBLE);
```

```
INSERT INTO kmeans_iris SELECT (MIN(id)-1)/50, COUNT(*), 0,
class, AVG(petallength), AVG(petalwidth), AVG(sepallength),
AVG(sepalwidth) FROM nza..iris GROUP BY class;
```

```
CALL nza..register_model('procedure=kmeans, model=kmeans_iris,
id=id, intable=nza..iris, outtable=kmeans_iris_out');
```

```
CALL nza..drop_model('model=kmeans_iris');
```

```
CALL nza..drop_table('kmeans_iris');
```

```
CALL nza..drop_table('kmeans_iris_out');
```

```
CREATE TABLE
```

```
INSERT 0 3
```

```
REGISTER_MODEL
```

```
-----
```

40

*(1 row)**NOTICE: Dropped: KMEANS_IRIS**DROP_MODEL*

*t**(1 row)**DROP_TABLE*

*t**(1 row)**DROP_TABLE*

*t**(1 row)***Related Functions**

- ▶ category Analytics - Model Management
- ▶ INITIALIZE
- ▶ IS_INITIALIZED

REGTREE - Build then prune a Regression Tree model

This stored procedure builds a Regression Tree model by growing and pruning a tree

Usage

The REGTREE stored procedure has the following syntax:

- ▶ **REGTREE(NVARCHAR(ANY) paramString)**
 - ▲ Parameters

- ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
- ▶ **model**
the Regression Tree model to build
Type: NVARCHAR(ANY)
- ▶ **intable**
the input table
Type: NVARCHAR(256)
- ▶ **id**
the input table column identifying a unique instance id
Type: NVARCHAR(128)
- ▶ **target**
the input table column representing the prediction target
Type: NVARCHAR(128)
- ▶ **incolumn**
the input table columns with special properties, separated by a semi-colon (;).
Each column is followed by one or several of the following properties:
 - its type: ':nom' (for nominal), ':cont' (for continuous). Per default, all numerical types are continuous, other types are nominal.
 - its role: ':id', ':target', ':input', ':ignore'.
 (Remark: ':objweight' is unsupported, i.e. ':objweight' same as ':ignore').
 (Remark: ':colweight(<wgt>)' is unsupported, i.e. ':colweight(<wgt>)' same as ':colweight(1)' same as ':input').
 If the parameter is undefined, all columns of the input table have default properties.
 Type: NVARCHAR(ANY)
 Default: <none>
- ▶ **coldeftype**
default type of the input table columns. Allowed values are 'nom' and 'cont'.
If the parameter is undefined, all numeric columns are considered continuous, other columns nominal.
Type: NVARCHAR(ANY)
Default: <none>
- ▶ **coldefrole**
default role of the input table columns. Allowed values are 'input' and 'ignore'.
If the parameter is undefined, all columns are considered 'input' columns.
Type: NVARCHAR(ANY)
Default: <none>

► **colPropertiesTable**

the input table where column properties for the input table columns are stored. The format of this table is the output format of stored procedure nza..COLUMN_PROPERTIES().

If the parameter is undefined, the input table column properties will be detected automatically.

(Remark: colPropertiesTable with "COLROLE" column with value 'objweight' is unsupported, i.e. same as 'ignore')

(Remark: colPropertiesTable with "COLWEIGHT" column with value '<wgt>' is unsupported, i.e. same as '1')

Type: NVARCHAR(256)

Default: <none>

► **eval**

the split evaluation measure. Allowed values are: variance.

Type: NVARCHAR(ANY)

Default: variance

► **minimprove**

the minimum improvement of the split evaluation measure required

Type: DOUBLE

Default: 0.1

Min: 0.00001

► **minsplit**

the minimum number of instances per tree node that can be split

Type: INTEGER

Default: 50

Min: 2

► **maxdepth**

the maximum number of tree levels (including leaves)

Type: INTEGER

Default: 10

Min: 1

Max: 62

► **valtable**

the input table containing the validation dataset. If this parameter is undefined, no pruning will be performed.

Type: NVARCHAR(256)

Default: <none>

► **qmeasure**

the quality measure for pruning the tree. Allowed values are: mse, r2.

Type: NVARCHAR(ANY)

Default: mse

► **statistics**

flags indicating which statistics to collect. Allowed values are: none, columns, values:n, all.

If statistics=none, no statistics are collected.

If statistics=columns, statistics on the input table columns like mean value are collected.

If statistics=values:n with n a positive number, statistics about the columns and the column values are collected. Up to <n> column value statistics are collected:

- If a nominal column contains more than <n> values, only the <n> most frequent column statistics are kept.
- If a numeric column contains more than <n> values, the values will be discretized and the statistics will be collected on the discretized values.

Indicating statistics=all is equal to statistics=values:100.

Type: NVARCHAR(ANY)

Default: 'none'

▲ **Returns**

INTEGER the number of Regression Tree nodes (including leaves)

Details

This stored procedure builds a Regression tree model by growing and (optionally) pruning the tree. The model is saved to the database in a set of tables and registered in the database model metadata. Use the Model Management functions to further manipulate the model or access the model tables.

A top-down tree growing algorithm is used with the following features:

- binary splits (equality-based for nominal attributes, inequality-based for continuous attributes),
- no missing value handling,
- variance for split evaluation,
- stop criteria satisfied when further splits do not improve the variance by at least <minimprove>,
- stop criteria satisfied when the number of instances is less than <minsplit>,
- stop criteria satisfied when the tree depth reaches <maxdepth>.

A bottom-up reduced error pruning algorithm is used. It bases on the prediction accuracy of the model against the validation dataset. The pruning is activated when parameter <valtable> is specified.

Examples

```
CALL nza..REGTREE('intable=nza..weatherr, id=instance,
target=grade, model=wrt, minsplit=2, maxdepth=4');
```

```
CALL nza..DROP_MODEL('model=wrt');
```

REGTREE

```

-----
      13
(1 row)

DROP_MODEL
-----

t
(1 row)

```

Related Functions

- ▶ category Analytics - Regression
- ▶ GROW_REGTREE
- ▶ LIST_MODELS
- ▶ PREDICT_REGTREE
- ▶ PRINT_REGTREE
- ▶ PRUNE_REGTREE
- ▶ GROW_REGTREE

REVOKE_MODEL - Revoke privileges on an analytics model

This stored procedure revokes one or more privileges on an analytics model from users and/or groups

Usage

The REVOKE_MODEL stored procedure has the following syntax:

- ▶ **REVOKE_MODEL(NVARCHAR(ANY))**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the model to revoke privileges from
Type: NVARCHAR(64)
 - ▶ **privilege**
a semicolon-separated list of privileges. Allowed privileges are: list, select, alter, up-

date, drop.

Type: VARCHAR(256)

► **user**

a semicolon-separated list of users to revoke privileges from. If not specified, no user privileges are revoked, and the parameter group has to be specified.

Type: NVARCHAR(256)

Default: <none>

► **group**

a semicolon-separated list of groups to revoke privileges from. If not specified, no group privileges are revoked, and the parameter user has to be specified.

Type: NVARCHAR(256)

Default: <none>

▲ **Returns**

BOOLEAN always true (otherwise an exception is raised)

Details

This stored procedure revokes privileges from users and groups on the given model. The possible privileges are:

- LIST: Allows to list a model and its properties (using the views and the list procedures),
- SELECT: Allows to read the model contents (to SELECT the model tables, print the model, convert the model to PMML),
- ALTER: Allows to change the model properties (name, owner, ...),
- UPDATE: Allows to change the model contents using specific procedures,
- DROP: Allows to drop a model.

To revoke a privilege from a user or group (including group "PUBLIC"), you must have the LIST privilege on this user or group. By default, the owner of a model, the ADMIN user, and the database owner have all privileges on a model.

Examples

```
CALL nza..ARULE('intable=nza..retail, model=mbamodel,
supporttype=percent, support=5, lvl=0, maxsetsize=5,
confidence=0.5');
```

```
CALL nza..GRANT_MODEL('model=mbamodel, privilege=LIST;SELECT,
user=inzauser');
```

```
CALL nza..REVOKE_MODEL('model=mbamodel, privilege=LIST;SELECT,
user=inzauser');
```

```
CALL nza..DROP_MODEL('model=mbamodel');
```

NOTICE:

```

RUNNING FPGrowth algorithm:
DATASET : "NZA".. "RETAIL"
Transaction column : "TID"
Item column : "ITEM"
Group by : <none>
Minimum support : 5 %
Minimum confidence: 0.5
Max frequent itemset size : 5
Level of conditional dbs : 0
Result tables prefix : "NZA_META_MBAMODEL"

```

ARULE

14

(1 row)

GRANT_MODEL

t

(1 row)

REVOKE_MODEL

t

(1 row)

NOTICE: Dropped: MBAMODEL

DROP_MODEL

t

(1 row)

Related Functions

- ▶ category Analytics - Model Management
- ▶ LIST_MODELS
- ▶ GRANT_MODEL

RSE - Relative Squared Error

This stored procedure calculates the relative squared error of Regression predictions

Usage

The RSE stored procedure has the following syntax:

▶ **RSE(NVARCHAR(ANY) paramString)**

▲ Parameters

- ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
- ▶ **pred_table**
the input table or view containing predicted values
Type: NVARCHAR(256)
- ▶ **pred_column**
the input table column in <pred_table> containing predicted values
Type: NVARCHAR(128)
- ▶ **pred_id**
the input table column in <pred_table> identifying a unique instance id
Type: NVARCHAR(128)
- ▶ **true_table**
the input table or view containing real values
Type: NVARCHAR(256)
- ▶ **true_column**
the input table column in <true_table> containing real values
Type: NVARCHAR(128)
- ▶ **true_id**
the input table column in <true_table> identifying a unique instance id
Type: NVARCHAR(128)
- ▶ **check**
flag indicating to check parameters or not. This may consume some time but prevents usage er-

rors. Allowed values are: 'all' (check all), 'none' (check nothing), 'nulls' (check for nulls only).

Type: NVARCHAR(ANY)

Default: all

- ▲ Returns
DOUBLE the Relative Squared Error

Details

This stored procedure calculate the relative squared error of Regression predictions. This is done by comparing the predictions made when applying a Regression model onto data, and the real values for this data.

The RSE value is calculated as $\text{sum}((\text{true_i} - \text{pred_i})^2) / \text{sum}((\text{true_i} - \text{true_m})^2)$ where true_i is the real value, pred_i is the predicted value and true_m is the mean value of true_i .

Examples

```
CALL nza..GROW_REGTREE('model=wrt, intable=nza..weatherr,
id=instance, target=grade, maxdepth=4, minsplit=2');
```

```
CALL nza..PREDICT_REGTREE('model=wrt,
intable=nza..weatherr, id=instance, outtable=wpr,
var=TRUE');
```

```
CALL
nza..RSE('pred_table=wpr,true_table=nza..weatherr,pred_co
lumn=class,true_column=grade,pred_id=id,true_id=instance'
);
```

```
CALL nza..DROP_MODEL('model=wrt');
```

```
CALL nza..DROP_TABLE('wpr');
```

```
GROW_REGTREE
```

```
-----
```

```
13
```

```
(1 row)
```

```
PREDICT_REGTREE
```

```
-----
```

```
22
```

```
(1 row)
```

```
RSE
```



```
-----
0.046413502109705
(1 row)
```

```
DROP_MODEL
```

```
-----
t
(1 row)
```

```
DROP_TABLE
```

```
-----
t
(1 row)
```

Related Functions

- ▶ category Analytics - Diagnostic Measures
- ▶ CERROR
- ▶ MAE
- ▶ RAE
- ▶ MSE

SET_CLUSTERNAME - set name and/or description of a K-means cluster

This stored procedure allows modification of the name and/or description of a cluster in a Clustering model.

Usage

The SET_CLUSTERNAME stored procedure has the following syntax:

- ▶ **SET_CLUSTERNAME(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of clustering model
Type: NVARCHAR(ANY)

- ▶ **clusterid**
the number of the cluster
Type: INTEGER
- ▶ **name**
the name of the cluster
Type: NVARCHAR(100)
Default: clusterid
- ▶ **description**
textual cluster description
Type: NVARCHAR(10000)
Default: null
- ▲ Returns
BOOLEAN true if update was successful, false otherwise

Details

This stored procedure allows updates of <name> and/or <description> for a cluster with <cluster-id> of K-means clustering model <model>.

Examples

```
CALL nza..KMEANS('model=iris_mdl, intable=nza..iris,
outtable=iris_out, id=id, distance=euclidean, k=3,
maxiter=5, randseed=12345');

CALL nza..SET_CLUSTERNAME('model=iris_mdl, clusterid=2,
name= versicolor, description= Cluster with mostly
versicolor');

CALL nza..DROP_MODEL('model=iris_mdl');

CALL nza..DROP_TABLE('iris_out');
```

```

KMEANS
-----
      3
(1 row)

SET_CLUSTERNAME
-----
t
(1 row)
```

```

DROP_MODEL
-----

t
(1 row)

DROP_TABLE
-----

t
(1 row)

```

Related Functions

- ▶ category Analytics - Clustering
- ▶ KMEANS

SET_COLUMN_PROPERTIES - Set columns role, type or weight in a column properties table

This stored procedure modifies the roles, types or weights of the columns in a column properties table

Usage

The SET_COLUMN_PROPERTIES stored procedure has the following syntax:

- ▶ **SET_COLUMN_PROPERTIES**((NVARCHAR(ANY) paramString)
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **colPropertiesTable**
the name of the column properties table to modify
Type: NVARCHAR(ANY)
 - ▶ **incolumn**
the input table columns with special properties, separated by a semi-colon (;).
Each column is followed by one or several of the following properties:
 - its type: ':nom' (for nominal), ':cont' (for continuous). Per default, all numerical types are continuous, other types are nominal.
 - its role: ':id', ':target', ':input', ':ignore', ':objweight', ':trials'.

- its weight: 'colweight(<wgt>)' where <wgt> is a numeric value of the weight.

If the parameter is undefined, all columns of the input table have default properties.

Type: NVARCHAR(ANY)

Default: <none>

► **coldeftype**

default type of the columns of the column properties table. Allowed values are 'nom' and 'cont'.

If the parameter is undefined, the column type is not modified per default.

Type: NVARCHAR(ANY)

Default: <none>

► **coldefrole**

default role of the columns of the column properties table. Allowed values are 'input' and 'ignore'.

If the parameter is undefined, all columns are considered 'input' columns per default.

Type: NVARCHAR(ANY)

Default: input

▲ Returns

BOOLEAN always true (otherwise an exception is raised)

Details

This stored procedure modifies the role, type or weight of the columns defined in the given column properties table. The column properties table is modified in place, no other output table is created. All columns referenced in parameter incolumn are modified accordingly. All other columns are modified to the type and role defined in parameters coldeftype or coldefrole, their weight is not modified.

Examples

```
CALL nza..COLUMN_PROPERTIES('intable=nza..weather,
outtable=weatherDefSchema, coldeftype=nom
,incolumn=temperature;WINDY:nom:ignore');

CALL nza..SET_COLUMN_PROPERTIES('intable=nza..weather,
colPropertiesTable=weatherDefSchema, coldeftype=nom
,incolumn=instance:cont:input:colweight(0.1);
WINDY:nom:ignore');

SELECT * FROM weatherDefSchema ORDER BY idcol;

CALL nza..DROP_TABLE('weatherDefSchema');

COLUMN_PROPERTIES
-----
```

6

(1 row)

SET_COLUMN_PROPERTIES

t

(1 row)

<i>IDCOL</i>	<i>COLNAME</i>	<i>COLDATATYPE</i>	<i>COLTYPE</i>
<i>COLROLE</i>	<i>COLWEIGHT</i>		

1	INSTANCE	INTEGER	cont
input	0.1		

2	OUTLOOK	NATIONAL CHARACTER VARYING(10)	nom
input	1		

3	TEMPERATURE	NATIONAL CHARACTER VARYING(10)	nom
input	1		

4	HUMIDITY	NATIONAL CHARACTER VARYING(10)	nom
input	1		

5	WINDY	NATIONAL CHARACTER VARYING(10)	nom
ignore	1		

6	PLAY	NATIONAL CHARACTER VARYING(3)	nom
input	1		

6	PLAY	NATIONAL CHARACTER VARYING(3)	nom
input	1		

(6 rows)

DROP_TABLE

t

(1 row)

Related Functions

- category Analytics - Column Properties
- COLUMN_PROPERTIES

SKEWNESS_AGG - Skewness

This function calculates the Skewness value of a single numeric variable, as the third central moment divided by the cube of the standard deviation

Usage

The SKEWNESS_AGG aggregate has the following syntax:

- ▶ **SKEWNESS_AGG(DOUBLE X)**
 - ▲ Parameters
 - ▶ **X**

the input variable

Type: DOUBLE
 - ▲ Returns

DOUBLE the Skewness value of the input variable

Details

This function calculate the Skewness value of a single numeric variable. The skewness is a measure of the shift of the distribution around the mean value. If the skewness is negative, then the tail on the left side of the probability density function may be longer than that on the right side. the majority of the values would probably lie to the left of the mean value. If the skewness is positive, then the opposite will be true.

The Skewness is calculated as the third central moment divided by the cube of the standard deviation. Note that the normal distribution has a Skewness of 0, as its density function is symmetric around the mean. A k-th order central moment is the sum of the k-th powers of differences between the mean and the actual value divided by the number of cases. Because of the fact that we want to know the moments for a population but we are computing them from the given sample values, diverse corrections are taken into account. This leads to many formulas for assessing the Skewness. In this implementation we followed a "midway" policy dividing the estimated central moments by the number of cases minus 1. This policy is a generally established practice for variance but not for Skewness. Therefore the implementations match each other for large number of cases only.

If a value is missing, the whole row is ignored.

Examples

```
SELECT nza..SKEWNESS_AGG(petallength) FROM nza..iris;
```

```

SKEWNESS_AGG
-----
-0.27080472910746
```

*(1 row)***Related Functions**

- ▶ category Analytics - Statistics
- ▶ KURTOSIS_AGG
- ▶ MOMENTS
- ▶ SUMMARY1000

SPEARMAN_CORR - Spearman Rank Correlation

This procedure calculates the Spearman rank correlation on two ordered input columns to evaluate the dependence between these columns

Usage

The SPEARMAN_CORR stored procedure has the following syntax:

- ▶ **SPEARMAN_CORR(NVARCHAR(ANY) paramStringtring)**
 - ▲ Parameters
 - ▶ **paramStringtring**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **incolumn**
the two ordinal input table columns, separated by a semicolon (;). Optionally, a third numeric column can be specified for weights followed by :objweight.
Type: NVARCHAR(ANY)
 - ▶ **by**
the input table column which splits the data into groups for which the operation is to be performed. If specified, an output table must be specified too.
Type: NVARCHAR(128)
Default: <none>
 - ▶ **outtable**
the output table to write the Spearman rank correlation into. This parameter is required if parameter by is specified. Otherwise the parameter is ignored.
Type: NVARCHAR(ANY)
Default: <none>
 - ▲ Returns

DOUBLE The Spearman rank correlation or the number of rows in the output table

Details

This stored procedure calculates the Spearman rank correlation between two columns whose values are ordered in their respective domain, either in the whole input table or within the groups defined in the column specified by parameter <by>. If both columns are of type double, or int, or date, or time, the order is obviously guaranteed. In case of character columns, it is assumed that the order of their values is lexicographic. The Spearman rank correlation is a non-parametric measure of dependence between two variables. It takes a value between -1 (inversely correlated) and 1 (correlated), 0 means that the two columns are independent.

The output table is created with following columns: rho (correlation), n (number of records). If the parameter by is specified, an additional column <by> is added to indicate for which group the Spearman test has been calculated. Note that only records where both columns are not null are considered.

Examples

```
CALL nza..SPEARMAN_CORR('intable=nza..adult,
incolumn=workclass;education');
```

```
SPEARMAN_CORR
```

```
-----
```

```
0.0059993907642534
```

```
(1 row)
```

```
create view xadult as select * from nza..adult;
```

```
CALL nza..SPEARMAN_CORR('intable=xadult,
incolumn=workclass;education');
```

```
drop view xadult;
```

```
SPEARMAN_CORR
```

```
-----
```

```
0.0059993907642534
```

```
(1 row)
```

```
CALL nza..SPEARMAN_CORR('intable=nza..adult,
incolumn=workclass;education;hours_per_week:objweight');
```

```
SPEARMAN_CORR
```

```
-----
```



```
0.0040295248906052
```

```
(1 row)
```

```
create view xadult as select * from nza..adult;
CALL nza..SPEARMAN_CORR('intable=xadult,
incolumn=workclass;education;hours_per_week:objweight');
drop view xadult;
```

```
SPEARMAN_CORR
```

```
-----
```

```
0.0040295248906052
```

```
(1 row)
```

```
CALL nza..SPEARMAN_CORR('intable=nza..WineQuality,
incolumn=RESIDUALSUGAR;CHLORIDES');
```

```
SPEARMAN_CORR
```

```
-----
```

```
0.22784390383091
```

```
(1 row)
```

```
CALL nza..SPEARMAN_CORR('intable=nza..WineQuality,
incolumn=RESIDUALSUGAR;CHLORIDES, by=quality, outtable=spc_08');
```

```
SELECT * FROM spc_08 ORDER BY quality;
```

```
CALL nza..DROP_TABLE('spc_08');
```

```
SPEARMAN_CORR
```

```
-----
```

```
7
```

```
(1 row)
```

```
QUALITY | RHO | N
```

```
-----+-----+-----
```

```
3 | 0.3393673843897 | 20
```

```
4 | 0.30520232940759 | 163
```

```
5 | 0.16059812368123 | 1457
6 | 0.19412664982365 | 2198
7 | 0.17084455078142 | 880
8 | 0.20282460473778 | 175
9 |                0.4 | 5
(7 rows)
```

```
DROP_TABLE
-----
t
(1 row)
```

```
create view xadult as select * from nza..WineQuality;
CALL nza..SPEARMAN_CORR('intable=xadult,
incolumn=RESIDUALSUGAR;CHLORIDES, by=quality,
outtable=spc_08');
SELECT * FROM spc_08 ORDER BY quality;
CALL nza..DROP_TABLE('spc_08');
drop view xadult;
SPEARMAN_CORR
-----
7
(1 row)
```

```
QUALITY |          RHO          | N
-----+-----+-----
3 | 0.3393673843897 | 20
4 | 0.30520232940759 | 163
5 | 0.16059812368123 | 1457
6 | 0.19412664982365 | 2198
7 | 0.17084455078142 | 880
8 | 0.20282460473778 | 175
```

```

          9 |          0.4 |          5
(7 rows)

DROP_TABLE
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ CORR
- ▶ SPEARMAN_CORR_S

SPEARMAN_CORR_S - Spearman Rank Correlation as string

This procedure calculates the Spearman rank correlation on two ordered input columns to evaluate the dependence between these columns

Usage

The SPEARMAN_CORR_S stored procedure has the following syntax:

- ▶ **SPEARMAN_CORR_S(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **incolumn**
the two ordinal input table columns, separated by a semicolon (;). Optionally, a third numeric column can be specified for weights followed by :objweight.
Type: NVARCHAR(ANY)
 - ▶ **by**
the input table column which splits the data into groups for which the operation is to be performed. If specified, an output table must be specified too.
Type: NVARCHAR(128)

Default: <none>

► **outtable**

the output table to write the Spearman rank correlation into. This parameter is required if parameter *by* is specified. Otherwise the parameter is ignored.

Type: NVARCHAR(ANY)

Default: <none>

▲ **Returns**

NVARCHAR(300) The Spearman rank variables or the number of rows in the output table. The Spearman rank variables can contain following results: rho, n, df, tstat, pp. See the output table column description for more information on them.

Details

This stored procedure calculates the Spearman rank correlation between two columns whose values are ordered in their respective domain, either in the whole input table or within the groups defined in the column specified by parameter *<by>*. If both columns are of type double, or int, or date, or time, the order is obviously guaranteed. In case of character columns, it is assumed that the order of their values is lexicographic. The Spearman rank correlation is a non-parametric measure of dependence between two variables. It takes a value between -1 (inversely correlated) and 1 (correlated), 0 means that the two columns are independent.

The output table is created with following columns: rho (correlation), n (number of records), df (degree of freedom, tstat (t-Student statistic), pp. If the parameter *by* is specified, an additional column *<by>* is added to indicate for which group the Spearman test has been calculated. Note that only records where both columns are not null are considered.

Examples

```
CALL nza..SPEARMAN_CORR_S('intable=nza..WineQuality,
incolumn=RESIDUALSUGAR;CHLORIDES');
```

SPEARMAN_CORR_S


```
    pp= 1, tStat= 16.373215814186, df= 4896, rho=
0.22784390383091
```

```
(1 row)
```

```
CALL nza..SPEARMAN_CORR_S('intable=nza..adult,
incolumn=age;capital_gain;hours_per_week;objweight');
```

SPEARMAN_CORR_S

```
pp= 1, tStat= 141.05273667172, df= 1316682, rho=
0.12200689727741
```

```
(1 row)
```

```
CALL nza..SPEARMAN_CORR_S('intable=nza..WineQuality,
incolumn=RESIDUALSUGAR;CHLORIDES, by=quality,outtable=spc_08');
```

```
SELECT * FROM spc_08 ORDER BY quality;
```

```
CALL nza..DROP_TABLE('spc_08');
```

```
SPEARMAN_CORR_S
```

```
7
```

```
(1 row)
```

QUALITY	RHO		N		DF		TSTAT	
PP								

```
-----+-----+-----+-----+-----+
+-----
```

3	0.3393673843897		20		18		1.5306520895463	
0.92837964137658								

4	0.30520232940759		163		161		4.0666115052229	
0.99996276229036								

5	0.16059812368123		1457		1455		6.2064900537945	
0.9999999996729								

6	0.19412664982365		2198		2196		9.2734799031864	
1								

7	0.17084455078142		880		878		5.1378425368414	
0.9999982872532								

8	0.20282460473778		175		173		2.7243669010278	
0.99644797613402								

9			0.4		5		3	
0.74768421227827								

```
(7 rows)
```

```
DROP_TABLE
```

t
(1 row)

Related Functions

- ▶ category Analytics - Statistics
- ▶ CORR
- ▶ SPEARMAN_CORR

SPLIT_DATA - Split a table into training and testing sets

This stored procedure randomly splits the input data into two separated subsets

Usage

The SPLIT_DATA stored procedure has the following syntax:

- ▶ **SPLIT_DATA(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **traintable**
the output table that will contain the given fraction of the input records
Type: NVARCHAR(256)
 - ▶ **testtable**
the output table that will contain the rest (1-<fraction>) of the input records
Type: NVARCHAR(256)
 - ▶ **id**
the input table column identifying a unique instance id
Type: NVARCHAR(128)
 - ▶ **fraction**
the fraction of the data to split
Type: FLOAT
Default: 0.5

Min: 0.0

Max: 1.0

► **seed**

the seed of the random function

Type: FLOAT

Default: random()

► **outtabletype**

the type of the output table. It can be 'table' or 'temporary'.

Type: NVARCHAR(16)

Default: 'table'

▲ Returns

FLOAT number of records in traintable

Details

Two tables <traintable> and <testtable> are created. They have the same structure as <intable>. All records of <intable> are copied into the one or the other table with following ratio: <fraction> into <traintable>, 1-<fraction> into <testtable>.

Those two tables can be used to build and to test the prediction quality of a Classification or a Regression model.

Examples

```
CALL nza..SPLIT_DATA('intable=nza..iris, id=id,
traintable=split_iris_train, testtable=split_iris_test,
fraction=0.6, seed=1');
```

```
CALL nza..DROP_TABLE('split_iris_train');
```

```
CALL nza..DROP_TABLE('split_iris_test');
```

```
SPLIT_DATA
```

```
-----
```

```
90
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

(1 row)

Related Functions

- ▶ category Analytics - Data Transformation
- ▶ TRAIN_TEST

STD_NORM - Standardization and Normalization

This stored procedure standardizes or normalizes columns of the input data

Usage

The STD_NORM stored procedure has the following syntax:

- ▶ **STD_NORM(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **incolumn**
the input table columns to consider, separated by a semi-colon (;).

Each column name may be followed by :L to leave it unchanged, by :S to standardize its values, by :N to normalize its values or by :U to make it of unit length. Additionally, two columns may be indicated, separated by a slash (/), followed by :C to make the columns be a row unit vector or by :V to divide the column values by the length of the longest row vector.
Type: NVARCHAR(ANY)
 - ▶ **id**
the input table column identifying a unique instance id
Type: NVARCHAR(128)
 - ▶ **outtable**
the output table with the modified data
Type: NVARCHAR(256)
 - ▶ **by**
the input table column which splits the data into groups for which the operation is to be performed

Type: NVARCHAR(128)

Default: <none>

► **outtabletype**

the type of the output table. It can be 'table' or 'temporary'.

Type: NVARCHAR(16)

Default: 'table'

▲ **Returns**

NVARCHAR(1000) the number of transformed columns in the output. Columns specified with suffix :L are not counted.

Details

This stored procedure standardizes or normalizes columns of the input table, and write the transformed columns into the given output table. The parameter incolumn specifies the columns to be considered and which transformation should be applied:

- <column>:L means that the <column> is leaved as is. The output table contains the same column with the same values.
- <column>:S means that the <column> is standardized. The output table contains a column STD_<column> that contains the standardized input values. A standardized value S is equal to $(x - \text{mean}) / \text{stddev}$, where x is the input value, mean the mean value of the column and stddev the standard deviation of the column. The standardized values range from minus infinity to plus infinity.
- <column>:N means that the <column> is normalized. The output table contains a column NRM_<column> that contains the normalized input values. A normalized value N is equal to x / absmax , where x is the input value and absmax the maximum absolute value of the column. The normalized values range from -1 to 1.
- <column>:U means that the <column> is normalized to a unit vector. The output table contains a column NRU_<column> that contains the euclidean-normalized input values. An euclidean normalized value U is equal to $x / \sqrt{\text{ssq}}$, where x is the input value and ssq the sum of square values of the column. The euclidean normalized values range from -1 to 1.
- <col1>/<col2>:C means that [<col1> <col2>] are normalized to be a unit vector in the space. The output table contains a column NRC_<rank>_<col1> and a column NRC_<rank>_<col2>, with <rank> the rank of this transformation in the list of :C or :V transformations, beginning with 1. Both columns contain their own normalized input values. The normalized value U1 for <col1> is equal to $x / \sqrt{x^2 + y^2}$, where x is the input value of <col1> and y the input value of <col2>. The normalized value U2 for <col2> is equal to $y / \sqrt{x^2 + y^2}$, where x is the input value of <col1> and y the input value of <col2>. The normalized values range from -1 to 1.
- <col1>/<col2>:V means that [<col1> <col2>] are normalized according to the longest row vector in the data. The output table contains a column NRM_<rank>_<col1> and a column NRM_<rank>_<col2>, with <rank> the rank of this transformation in the list of :C or :V transformations, beginning with 1. Both columns contain their own normalized input values. The normalized value V1 for <col1> is equal to $x / \sqrt{\text{maxssq}}$, where x is the input value of <col1> and maxssq the maximum of the square sum of the values of <col1> and <col2>. The normalized value V2 for <col2> is equal to $y / \sqrt{\text{maxssq}}$, where y is the input value of <col2> and maxssq the maximum of the square sum of the values of <col1> and <col2>. The normalized values range from -1 to 1.

The output table always contains the <id> column, plus the output column implied by the definition of para-

meter incolumn. If the parameter by is specified, an additional column <by> is added to indicate for which group the transformation has been calculated. The naming convention of the output columns imposes the following limitations: One input column should not appear twice in parameter incolumn with the same suffix :L, :S, :N or :U.

Examples

```
CALL nza..STD_NORM('intable=nza..iris,
incolumn=petallength:S;petallength:L;petallength:N;petall
ength:U;sepalength/petallength:C, id=id,
outtable=result7');
```

```
SELECT * FROM result7 WHERE id <= 10 ORDER BY id;
```

```
CALL nza..DROP_TABLE('result7');
```

```
STD_NORM
```

```
-----
```

```
5
```

```
(1 row)
```

```

ID | STD_PETALLENGTH | PETALLENGTH | NRM_PETALLENGTH |
NRU_PETALLENGTH | NRC_1_SEPALLENGTH | NRC_1_PETALLENGTH
-----+-----+-----+-----+-----+-----+-----
+-----+-----+-----+-----+-----+-----+-----
+-----+-----+-----+-----+-----+-----+-----
+-----+-----+-----+-----+-----+-----+-----
```

```

1 | -1.3367940202882 | 1.4 | 0.20289855072464 |
0.027546462351378 | 0.96432614791712 | 0.26471698178117

2 | -1.3367940202882 | 1.4 | 0.20289855072464 |
0.027546462351378 | 0.96152394764082 | 0.27472112789738

3 | -1.3934698549528 | 1.3 | 0.18840579710145 |
0.025578857897708 | 0.9638111202542 | 0.2665860545384

4 | -1.2801181856237 | 1.5 | 0.21739130434783 |
0.029514066805048 | 0.95072983948148 | 0.31002059983092

5 | -1.3367940202882 | 1.4 | 0.20289855072464 |
0.027546462351378 | 0.96296401971418 | 0.26962992551997

6 | -1.1667665162945 | 1.7 | 0.2463768115942 |
0.033449275712387 | 0.9538492507392 | 0.30028587523271

7 | -1.3367940202882 | 1.4 | 0.20289855072464 |
0.027546462351378 | 0.95667388042886 | 0.2911616157827

8 | -1.2801181856237 | 1.5 | 0.21739130434783 |
0.029514066805048 | 0.95782628522115 | 0.28734788556635
```

```

    9 | -1.3367940202882 |          1.4 | 0.20289855072464 |
0.027546462351378 | 0.95292578001326 | 0.30320365727695

    10 | -1.2801181856237 |          1.5 | 0.21739130434783 |
0.029514066805048 | 0.95619995550743 | 0.29271427209411

(10 rows)

```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```

CALL nza..STD_NORM('intable=nza..iris,
incolumn=petallength:S;petallength:L;petallength:N;petallength:U
;sepalength/petallength:C, id=id,outtable=result7, by=class');
SELECT * FROM result7 WHERE id % 15 = 0 ORDER BY id, class;
CALL nza..DROP_TABLE('result7');

```

```
STD_NORM
```

```
-----
```

```
5
```

```
(1 row)
```

```

      CLASS      | ID | STD_PETALLENGTH | PETALLENGTH |
NRM_PETALLENGTH | NRU_PETALLENGTH | NRC_1_SEPALLENGTH |
NRC_1_PETALLENGTH

```

```

-----+-----+-----+-----
+-----+-----+-----+-----
+-----+-----+-----+-----

```

```

    setosa      | 15 | -1.5215159696786 |          1.2 |
0.63157894736842 | 0.115129433468 | 0.9792604195071 |
0.20260560403595

```

```

    setosa      | 30 | 0.78381125710714 |          1.6 |
0.84210526315789 | 0.15350591129067 | 0.94664990605014 |
0.3222637978043

```

```

    setosa      | 45 | 2.5128066771964 |          1.9 |
1 | 0.18228826965767 | 0.93708211483265 | 0.34910902317295

```

```

    versicolor | 60 | -0.7661025543912 |          3.9 |
0.76470588235294 | 0.12870516118045 |          0.8 |

```

```

0.6
    versicolor | 75 | 0.085122506043467 | 4.3 |
0.84313725490196 | 0.14190569053229 | 0.83004959978259 |
0.55768957485393

    versicolor | 90 | -0.55329628928254 | 4 |
0.7843137254902 | 0.13200529351841 | 0.80873608430319 |
0.58817169767505

    virginica | 105 | 0.4493610863602 | 5.8 |
0.84057971014493 | 0.14702827760322 | 0.74614130128354 |
0.66578762268377

    virginica | 120 | -1.0001908051243 | 5 |
0.72463768115942 | 0.12674851517519 | 0.76822127959738 |
0.64018439966448

    virginica | 135 | 0.08697311348907 | 5.6 |
0.81159420289855 | 0.14195833699621 | 0.73665265810312 |
0.67627129268483

    virginica | 150 | -0.81899681868875 | 5.1 |
0.73913043478261 | 0.1292834854787 | 0.75653461485851 |
0.65395365013193

(10 rows)

DROP_TABLE
-----

t

(1 row)

```

Related Functions

- category Analytics - Data Transformation

SUMMARY1000 - Summary of up to 1000 columns

This stored procedure calculates summary statistics of up to 1000 input columns. For continuous columns, following statistics are gathered: missing value count, non missing value count, average, variance, standard deviation, skewness, (excess) kurtosis, minimum and maximum. For discrete columns, the number of missing and non missing values, the number of distinct values and the frequency of the most frequent value are gathered.

Usage

The SUMMARY1000 stored procedure has the following syntax:

► SUMMARY1000(NVARCHAR(ANY) paramString)

▲ Parameters

► paramString

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► intable

the input table

Type: NVARCHAR(256)

► outtable

the output table to write the summary statistics into. Additionally, other tables will be created depending on the type of the columns to be analyzed:

- <outtable>_num - for numeric columns (boolean, int4, int8, float, double, numeric)

- <outtable>_char - for character columns (char, nchar, varchar, nvarchar)

- <outtable>_date - for date columns

- <outtable>_time - for time columns (time, timetz)

- <outtable>_timestamp - for timestamp columns

- <outtable>_interval - for interval columns

The <outtable> itself contains all the data from those tables put together.

Type: NVARCHAR(256)

► incolumn

the input table columns separated by a semicolon (;). If this parameter is not specified, all input table columns are analyzed.

Type: NVARCHAR(ANY)

Default: <none>

► by

the input table column which splits the data into groups for which the operation is to be performed

Type: NVARCHAR(128)

Default: <none>

► talk

flag indicating whether additional information on the progress of the analysis must be displayed

Type: NVARCHAR(ANY)

Default: no

▲ Returns

NVARCHAR(ANY) an informative string

Details

This stored procedure gathers statistics about the input table columns. No more than 1000 columns are accepted. Null values are not part of the statistics computation (per column), but are counted.

More than one output table is created. For each type of column encountered, one table is created: <outtable>_num (numeric), <outtable>_char (character), <outtable>_date, <outtable>_time, <outtable>_timestamp, <outtable>_interval. See the corresponding stored procedures SUMMARY100_<type> for a detailed description of these tables.

An output table <outtable> is created too, concatenating all the data of the type-specific output tables. The output table contains following columns: columnname, distinctvalues, mostfrequentvalue, mostfrequentcases, average, variance, stddev, skewness, kurtosis, minimum, maximum, nonmissingcases, missing. If the parameter by is specified, an additional column grouped_on is added to indicate for which group the statistics have been gathered. A detailed description of the statistics computed here can be found in the documentation of the stored procedure MOMENTS. When applicable, statistics are gathered for each input columns. Some statistics are type-specific, some statistics depends on the number of values (e.g. at least 2 values for calculating the average). If statistics cannot be gathered, the output table contains a NULL value.

Since more than one output table is actually generated, the stored procedure DROP_SUMMARY1000 can be used to drop all of them.

Examples

```
CALL nza..SUMMARY1000('intable=nza..winequality,
outtable=wq_mo_05, talk=yes');

SELECT * FROM wq_mo_05 ORDER BY columnname;

CALL nza..DROP_SUMMARY1000('intable=wq_mo_05');
```

```
SUMMARY1000
-----

Done

(1 row)
```

COLUMNNAME	DISTINCTVALUES	MOSTFREQUENTVALUE	MOSTFREQUENTCASES	AVERAGE
VARIANCE	STDDEV	SKEWNESS	KURTOSIS	MINIMUM
MAXIMUM	NONMISSINGCASES	MISSING		

```
-----+-----
+-----+-----
+-----+-----
+-----+-----
+-----+-----+-----+-----
+-----
```

ALCOHOL			
10.514267047775		1.5144269817875	1.2306205677574
0.48714299689412	-0.6994070978127	8	14.2
4898	0		

CHLORIDES			
0.045772356063699	0.00047733370982461	0.021847968093729	
5.0212795064905	37.516765256893	0.009	0.346
4898	0		

CITRIC_ACID			
0.33419150673744	0.014645793009328	0.12101980420298	
1.2813969516998	6.1655025701792	0	1.66
4898	0		

DENSITY			
0.9940273764802	8.9455241841782e-06	0.002990906916669	
0.97737385720246	9.7799453864398	0.98711	1.03898
4898	0		

FIXED_ACIDITY			
6.8547876684361	0.71211358570046	0.84386822768751	
0.64748697830986	2.1676816699878	3.8	14.2
4898	0		

FREE_SULFUR_DIOXIDE			
35.308084932626	289.24271999932	17.007137325233	
1.4061705044746	11.450465023891	2	289
4898	0		

ID			
2449.5	1999608.5	1414.0751394463	
1.3490952610585e-15	-1.2003675969572	1	4898
4898	0		

PH			
3.1882666394447	0.022801181084077	0.15100059961496	
0.45759561970729	0.52828803496513	2.72	3.82
4898	0		

QUALITY			
5.8779093507554	0.78435568547105	0.88563857496783	
0.15573278138988	0.21442370898296	3	9
4898	0		

RESIDUALSUGAR			
6.3914148632095	25.725770164386	5.0720577840149	
1.0766539468053	3.4637343590186	0.6	65.8
4898	0		

SULPHATES			
0.48984687627603	0.013024705974517	0.11412583394884	
0.97679466587694	1.5871445688284	0.22	1.08
4898	0		

TOTAL_SULFUR_DIOXIDE			
----------------------	--	--	--

```
| 138.36065741119 | 1806.0854908481 |
42.498064554143 | 0.39055030313114 |
0.56931602037303 | 9 | 440 | 4898 |
0
```

```
VOLATILE_ACIDITY |
| 0.27824111882401 |
0.010159540992173 | 0.10079454842487 |
1.5763355750639 | 5.0835541889412 | 0.08 | 1.1 |
4898 | 0
```

(13 rows)

DROP_SUMMARY1000

Done

(1 row)

```
CALL nza..SUMMARY1000('intable=nza..winequality,
incolumn=FIXED_ACIDITY;VOLATILE_ACIDITY;CITRIC_ACID;RESID
UALSUGAR;CHLORIDES;FREE_SULFUR_DIOXIDE;TOTAL_SULFUR_DIOXI
DE;DENSITY;PH;SULPHATES;ALCOHOL;QUALITY,
outtable=wq_mo_05');
```

```
SELECT * FROM wq_mo_05 ORDER BY columnname;
```

```
CALL nza..DROP_SUMMARY1000('intable=wq_mo_05');
```

SUMMARY1000

Done

(1 row)

```
COLUMNNAME | DISTINCTVALUES |
MOSTFREQUENTVALUE | MOSTFREQUENTCASES | AVERAGE
| VARIANCE | STDDEV | SKEWNESS
| KURTOSIS | MINIMUM | MAXIMUM | NONMISSINGCASES
| MISSING
```

```
-----+-----
+-----+-----
+-----+-----
+-----+-----
+-----+-----+-----+-----
+-----
```

```
ALCOHOL |
| 10.514267047775 |
```


1.5144269817875 | 1.2306205677574 | 0.48714299689486 |
 -0.6994070978158 | 8 | 14.2 | 4898 |
 0

CHLORIDES | | |
 | 0.045772356063699 | 0.00047733370982461 | 0.021847968093729 |
 5.0212795064905 | 37.516765256893 | 0.009 | 0.346 |
 4898 | 0

CITRIC_ACID | | |
 | 0.33419150673744 | 0.014645793009328 | 0.12101980420298 |
 1.2813969516998 | 6.1655025701792 | 0 | 1.66 |
 4898 | 0

DENSITY | | |
 | 0.9940273764802 | 8.9455241841782e-06 | 0.002990906916669 |
 0.97737385720246 | 9.7799453864398 | 0.98711 | 1.03898 |
 4898 | 0

FIXED_ACIDITY | | |
 | 6.8547876684361 | 0.71211358570046 | 0.84386822768751 |
 0.64748697830986 | 2.1676816699878 | 3.8 | 14.2 |
 4898 | 0

FREE_SULFUR_DIOXIDE | | |
 | 35.308084932626 | 289.24271999932 | 17.007137325233 |
 1.4061705044746 | 11.450465023891 | 2 | 289 |
 4898 | 0

PH | | |
 | 3.1882666394447 | 0.022801181084074 | 0.15100059961495 |
 0.45759561970738 | 0.52828803485671 | 2.72 | 3.82 |
 4898 | 0

QUALITY | | |
 | 5.8779093507554 | 0.78435568547105 | 0.88563857496783 |
 0.15573278138988 | 0.21442370898296 | 3 | 9 |
 4898 | 0

RESIDUALSUGAR | | |
 | 6.3914148632095 | 25.725770164386 | 5.0720577840149 |
 1.0766539468053 | 3.4637343590186 | 0.6 | 65.8 |
 4898 | 0

SULPHATES | | |
 | 0.48984687627603 | 0.013024705974517 | 0.11412583394884 |
 0.97679466587694 | 1.5871445688284 | 0.22 | 1.08 |
 4898 | 0

TOTAL_SULFUR_DIOXIDE | | |
 | 138.36065741119 | 1806.0854908481 | 42.498064554143 |
 0.39055030313114 | 0.56931602037303 | 9 | 440 |
 4898 | 0

VOLATILE_ACIDITY | | |
 | 0.27824111882401 | 0.010159540992173 | 0.10079454842487 |

```
1.5763355750639 | 5.0835541889412 | 0.08 | 1.1 |
4898 | 0
```

(12 rows)

DROP_SUMMARY1000

Done

(1 row)

```
CALL nza..SUMMARY1000('intable=nza..iris,
incolumn=sepalwidth;sepallength;petalwidth;petallength,
outtable=Result72');
```

```
SELECT * FROM Result72 ORDER BY columnname;
```

```
CALL nza..DROP_SUMMARY1000('intable=Result72');
```

SUMMARY1000

Done

(1 row)

COLUMNNAME	DISTINCTVALUES	MOSTFREQUENTVALUE	MOSTFREQUENTCASES	AVERAGE	VARIANCE	STDDEV	SKEWNESS	KURTOSIS	MINIMUM	MAXIMUM	NONMISSINGCASES	MISSING
PETALLENGTH												
	3.7586666666667	3.1131794183445	1.7644204199523									
	-0.27080472910747	-1.4060569067921	1		6.9							
	150	0										
PETALWIDTH												
	1.1986666666667	0.58241431767338	0.76316074170084									
	-0.10359660798221	-1.3463440065037	0.1		2.5							
	150	0										
SEPALLENGTH												
	5.8433333333333	0.68569351230425	0.82806612797787									
	0.31071214388165	-0.58974416259619	4.3		7.9							
	150	0										

```

  SEPALWIDTH |           |
| 3.054      | 0.18800402684564 | 0.43359431136217 |
0.32959862667676 | 0.21983367738595 | 2 | 4.4 |
150 | 0

```

(4 rows)

DROP_SUMMARY1000

Done

(1 row)

```
CALL nza..SUMMARY1000('intable=nza..iris, outtable=Result72');
```

```
SELECT * FROM Result72 ORDER BY columnname;
```

```
CALL nza..DROP_SUMMARY1000('intable=result72');
```

SUMMARY1000

Done

(1 row)

```

  COLUMNNAME | DISTINCTVALUES | MOSTFREQUENTVALUE |
MOSTFREQUENTCASES | AVERAGE | VARIANCE |
STDDEV | SKEWNESS | KURTOSIS |
MINIMUM | MAXIMUM | NONMISSINGCASES | MISSING

```

```

-----+-----+-----
+-----+-----+-----
+-----+-----+-----
+-----+-----+-----

```

```

  CLASS | 3 | virginica |
50 | | |
| | |
| | | 150 |
0

```

```

  ID | 75.5 | 1887.5 | 43.445367992457 |
-1.4196448216781e-15 | -1.2121059602649 | 1 | 150 |
150 | 0

```

```

  PETALLENGTH | 3.1131794183445 | 1.7644204199523 |
| 3.7586666666667 | 3.1131794183445 | 1.7644204199523 |
-0.27080472910747 | -1.4060569067921 | 1 | 6.9 |
150 | 0

```

```

  PETALWIDTH | 0.58241431767338 | 0.76316074170084 |
| 1.1986666666667 | 0.58241431767338 | 0.76316074170084 |
-0.10359660798221 | -1.3463440065037 | 0.1 | 2.5 |
150 | 0

```

```

SEPALLENGTH |          |
| 5.84333333333333 | 0.68569351230425 | 0.82806612797787 |
0.31071214388165 | -0.58974416259619 | 4.3 | 7.9
|          150 |          0

```

```

SEPALWIDTH |          |
| 3.054 | 0.18800402684564 | 0.43359431136217 |
0.32959862667676 | 0.21983367738595 | 2 | 4.4
|          150 |          0

```

(6 rows)

DROP_SUMMARY1000

Done

(1 row)

```

CALL nza..SUMMARY1000('intable=nza..iris, by=class,
incolumn=sepalwidth;sepalwidth;petalwidth;petalwidth,
outtable=Result72');

```

```

SELECT * FROM Result72 ORDER BY columnname, grouped_on;

```

```

CALL nza..DROP_SUMMARY1000('intable=Result72');

```

SUMMARY1000

Done

(1 row)

```

GROUPED_ON | COLUMNNAME | DISTINCTVALUES |
MOSTFREQUENTVALUE | MOSTFREQUENTCASES | AVERAGE |
VARIANCE | STDDEV | SKEWNESS |
KURTOSIS | MINIMUM | MAXIMUM | NONMISSINGCASES |
MISSING

```

```

-----+-----+-----
+-----+-----+-----
+-----+-----+-----
+-----+-----+-----
+-----+-----+-----

```

```

setosa | PETALLENGTH |
|          | 1.464 | 0.030106122448979 |
0.17351115943644 | 0.06897229018574 | 0.73739158718476
| 1 | 1.9 | 50 | 0

```

```

versicolor | PETALLENGTH |
|          | 4.26 | 0.22081632653061 |

```

```

0.46991097723996 | -0.58224738191143 | -0.13291378666874 | 3
| 5.1          |          50 |          0

  virginica   | PETALLENGTH |
|             | 5.552      | 0.30458775510204 |
0.55189469566398 | 0.52746680546659 | -0.31134291510743 | 4.5
| 6.9          |          50 |          0

  setosa      | PETALWIDTH  |
|             | 0.244      | 0.01149387755102 |
0.10720950308168 | 1.149353251038 | 1.2105459872159 | 0.1
| 0.6          |          50 |          0

  versicolor | PETALWIDTH  |
|             | 1.326      | 0.039106122448979 |
0.19775268000454 | -0.029932414130041 | -0.53807593528485 | 1
| 1.8          |          50 |          0

  virginica   | PETALWIDTH  |
|             | 2.026      | 0.075432653061223 |
0.27465005563667 | -0.12429785366125 | -0.70812104544654 | 1.4
| 2.5          |          50 |          0

  setosa      | SEPALLENGTH |
|             | 5.006      | 0.12424897959184 |
0.35248968721346 | 0.11528350655587 | -0.39884938205815 | 4.3
| 5.8          |          50 |          0

  versicolor | SEPALLENGTH |
|             | 5.936      | 0.26643265306123 |
0.51617114706387 | 0.10116251260099 | -0.64685079391119 | 4.9
| 7            |          50 |          0

  virginica   | SEPALLENGTH |
|             | 6.588      | 0.40434285714286 |
0.63587959327443 | 0.11329451486242 | -0.14618338696454 | 4.9
| 7.9          |          50 |          0

  setosa      | SEPALWIDTH  |
|             | 3.418      | 0.14517959183674 |
0.3810243979547  | 0.10277069798361 | 0.61143137974919 | 2.3
| 4.4          |          50 |          0

  versicolor | SEPALWIDTH  |
|             | 2.77       | 0.098469387755103 |
0.31379832337841 | -0.34833105003606 | -0.49930646192858 | 2
| 3.4          |          50 |          0

  virginica   | SEPALWIDTH  |
|             | 2.974      | 0.10400408163266 |
0.32249663817264 | 0.35131111148685 | 0.44937061679896 | 2.2
| 3.8          |          50 |          0

(12 rows)

DROP_SUMMARY1000

```

```
-----  
  
Done  
  
(1 row)  
  
CREATE TABLE irisnull AS SELECT * FROM nza..iris;  
  
INSERT INTO irisnull(id,petallength) SELECT id+300,  
petallength FROM nza..iris;  
  
INSERT INTO irisnull(id,sepalength,class) SELECT id+600,  
sepalength, class FROM nza..iris;  
  
CALL nza..SUMMARY1000('intable=irisnull,  
incolumn=SEPALLENGTH;SEPALWIDTH;PETALLENGTH;SEPALWIDTH,  
outtable=Result7');  
  
SELECT * FROM result7 ORDER BY columnname;  
  
CALL nza..DROP_SUMMARY1000('intable=Result7');  
  
CALL nza..DROP_TABLE('irisnull');  
  
SUMMARY1000  
  
-----  
  
Done  
  
(1 row)  
  
COLUMNNAME | DISTINCTVALUES | MOSTFREQUENTVALUE |  
MOSTFREQUENTCASES | AVERAGE | VARIANCE |  
STDDEV | SKEWNESS | KURTOSIS |  
MINIMUM | MAXIMUM | NONMISSINGCASES | MISSING  
  
-----+-----+-----  
+-----+-----+-----  
+-----+-----+-----  
+-----+-----+-----  
+-----+-----+-----  
  
PETALLENGTH | |  
| 3.75866666666667 | 3.1027674470457 | 1.7614674129957 |  
-0.27125871891336 | -1.4007081044659 | 1 | 6.9  
| 300 | 150  
  
SEPALLENGTH | |  
| 5.84333333333333 | 0.68340022296544 | 0.82668024227354 |  
0.31123303635777 | -0.58165605575527 | 4.3 | 7.9  
| 300 | 150  
  
SEPALWIDTH | |  
| 3.054 | 0.18800402684564 | 0.43359431136217 |
```

```
0.32959862667676 | 0.21983367738595 | 2 | 4.4 |
150 | 300
```

```
SEPALWIDTH | |
| 3.054 | 0.18800402684564 | 0.43359431136217 |
0.32959862667676 | 0.21983367738595 | 2 | 4.4 |
150 | 300
```

```
(4 rows)
```

```
DROP_SUMMARY1000
```

```
-----
Done
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
t
```

```
(1 row)
```

```
CREATE TABLE withothers AS SELECT
```

```
'true'::boolean a, 'true'::boolean b
,'10:11:12'::time c, '11:09:12'::time d
,'2010-11-12'::date e, '2011-09-12'::date f
,'2010-11-12 11:10:15'::timestamp g, '2011-09-12
11:10:15'::timestamp h
,'10:11:12+01'::timetz i, '11:09:12-03'::timetz j
,'1 day 10:11:12'::interval k, '11:09:12'::interval l;
```

```
INSERT INTO withothers VALUES(
```

```
'true'::boolean , 'true'::boolean
,'10:11:12'::time , '11:09:12'::time
,'2010-11-12'::date , '2011-09-12'::date
,'2010-11-12 11:10:15'::timestamp , '2011-09-12
11:10:15'::timestamp
,'10:11:12+01'::timetz , '11:09:12-03'::timetz
,'1 day 10:11:12'::interval , '11:09:12'::interval);
```

```
INSERT INTO withothers VALUES(
```

```
'true'::boolean , 'true'::boolean
,'10:11:12'::time , '11:09:12'::time
```

```

, '2010-11-12'::date , '2011-09-12'::date
, '2010-11-12 11:10:15'::timestamp , '2011-09-12
11:10:15'::timestamp
, '10:11:12+01'::timetz , '11:09:12-03'::timetz
, '1 day 10:11:12'::interval , '11:09:12'::interval);
INSERT INTO withothers VALUES(
'false'::boolean , 'false'::boolean
, '20:11:12'::time , '01:09:12'::time
, '2012-11-12'::date , '2011-02-12'::date
, '2013-11-12 11:10:15'::timestamp , '2011-09-12
12:10:15'::timestamp
, '10:11:12+03'::timetz , '12:09:12-03'::timetz
, '2 days 10:11:12'::interval , '5 days
11:09:12'::interval);
CALL nza..SUMMARY1000('intable=withothers,
outtable=wd_05');
SELECT * FROM wd_05 ORDER BY columnname;
CALL nza..DROP_SUMMARY1000('intable=wd_05');
CALL nza..DROP_TABLE('withothers');

SUMMARY1000
-----

Done

(1 row)

COLUMNNAME | DISTINCTVALUES | MOSTFREQUENTVALUE |
MOSTFREQUENTCASES | AVERAGE | VARIANCE
| STDDEV | SKEWNESS | KURTOSIS
| MINIMUM | MAXIMUM |
NONMISSINGCASES | MISSING

-----+-----+-----
+-----+-----
+-----+-----
+-----+-----
+-----+-----
+-----+-----
+-----+-----

A | | |
| 0.75 | | 0.25 | 0.5
| -1 | -1.25 | 0

```


Reference Documentation: Analytics

1		4		0	
B					
0.75		0.25		0.5	
-1		-1.25		0	
4		0		1	
C					
12:41:12		324000000		05:00:00	
1		-1.25		10:11:12	
4		0		20:11:12	
D					
08:39:12		324000000		05:00:00	
-0.999999999999999		-1.25		01:09:12	
11:09:12		4		0	
E					
2011-05-14		133590.25		366 days	
0.999999999999937		-1.25000000000061		2010-11-12	
2012-11-12		4		0	
F					
2011-07-21		11236		106 days	
-1.00000000000256		-1.25		2011-02-12	
2011-09-12		4		0	
G					
2011-08-13 11:10:15		2.24175734784e+15		548 days	
1.000000000000001		-1.25000000000038		2010-11-12 11:10:15	
2013-11-12 11:10:15		4		0	
H					
2011-09-12 11:25:15		3239988.0881722		00:30:00	
0		-3186575.5274879		2011-09-12 11:10:15	
12:10:15		4		0	
I					
08:41:12		12960000		01:00:00	
-1.000000000000006		-1.25000000000112		07:11:12	
09:11:12		4		0	
J					
14:24:12		3239999.9999997		00:30:00	
1.000000000000103		-1.2499999990159		14:09:12	
15:09:12		4		0	
K					
1 DAY 16:11:12		1866240000		12:00:00	
1		-1.25000000000003		1 DAYS 10:11:12	
4		0		2 DAYS 10:11:12	
L					
1 DAY 17:09:12		46656000000		2 DAYS 12:00:00	
1		-1.25		11:09:12	
4		0		5 DAYS 11:09:12	

```
(12 rows)

DROP_SUMMARY1000

-----

Done

(1 row)

DROP_TABLE

-----

t

(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ DROP_SUMMARY1000
- ▶ KURTOSIS_AGG
- ▶ MOMENTS
- ▶ SKEWNESS_AGG
- ▶ SUMMARY1000NUM
- ▶ SUMMARY1000CHAR
- ▶ SUMMARY1000DATE
- ▶ SUMMARY1000TIME
- ▶ SUMMARY1000TIMESTAMP
- ▶ SUMMARY1000INTERVAL

SUMMARY1000CHAR - Summary of up to 1000 character columns

This stored procedure calculates summary statistics of up to 1000 character input columns. the number of missing and non missing values, the number of distinct values and the frequency of the most frequent value are gathered.

Usage

The SUMMARY1000CHAR stored procedure has the following syntax:

- ▶ **SUMMARY1000CHAR(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**

the input table

Type: NVARCHAR(256)

► **outtable**

the output table to write the summary statistics into

Type: NVARCHAR(256)

► **incolumn**

the input table columns of type char, nchar, varchar or nvarchar of any length separated by a semicolon (;). If this parameter is not specified, all input table columns of character type are analyzed.

Type: NVARCHAR(ANY)

Default: <none>

► **by**

the input table column which splits the data into groups for which the operation is to be performed

Type: NVARCHAR(128)

Default: <none>

► **talk**

flag indicating whether additional information on the progress of the analysis must be displayed

Type: NVARCHAR(ANY)

Default: no

▲ **Returns**

NVARCHAR(ANY) an informative string

Details

This stored procedure gathers statistics about the input table columns of type char, nchar, varchar or nvarchar of any length. No more than 1000 columns are accepted. Null values are not part of the statistics computation (per column), but are counted.

An output table <outtable> is created with following columns: colname, distinctvalues, mostfrequentvalue, mostfrequentcases, nonmissingcases, missing. If the parameter by is specified, an additional column grouped_on is added to indicate for which group the statistics have been gathered. A detailed description of the statistics computed here can be found in the documentation of the stored procedure MOMENTS. If statistics cannot be gathered, the output table contains a NULL value.

Examples

```
CALL nza..SUMMARY1000CHAR('intable=nza..iris,
outtable=Result72');
```

```
SELECT * FROM Result72;
```

```
CALL nza..DROP_TABLE('Result72');
```

```
SUMMARY1000CHAR
```

```
-----
```

```
Done
(1 row)

  COLNAME | DISTINCTVALUES | MOSTFREQUENTVALUE |
MOSTFREQUENTCASES | NONMISSINGCASES | MISSING
-----+-----+-----
CLASS      |          3 | virginica          |
50 |          150 |          0
(1 row)

DROP_TABLE
-----

t
(1 row)
```

```
CALL nza..SUMMARY1000CHAR('intable=nza..adult,
outtable=Result71');

SELECT * FROM Result71 ORDER BY colname;

CALL nza..DROP_TABLE('Result71');

SUMMARY1000CHAR
```

```
-----

Done
(1 row)

  COLNAME      | DISTINCTVALUES | MOSTFREQUENTVALUE |
MOSTFREQUENTCASES | NONMISSINGCASES | MISSING
-----+-----+-----
EDUCATION      |          16 | HS-grad           |
10501 |          32561 |          0
INCOME          |          2 | small             |
24720 |          32561 |          0
MARITAL_STATUS |          7 | Married-civ-spouse |
14976 |          32561 |          0
OCCUPATION     |          14 | Prof-specialty    |
5983 |          32561 |          0
RACE           |          5 | White             |
```

```

27816 |          32561 |          0
RELATIONSHIP |          6 | Husband
13193 |          32561 |          0
SEX |          2 | Male
21790 |          32561 |          0
WORKCLASS |          8 | Private
24532 |          32561 |          0

```

(8 rows)

DROP_TABLE

t

(1 row)

```

CALL nza..SUMMARY1000CHAR('intable=nza..adult,
incolumn=education;race, outtable=Result71');

```

```

SELECT * FROM Result71 ORDER BY colname;

```

```

CALL nza..DROP_TABLE('Result71');

```

SUMMARY1000CHAR

Done

(1 row)

```

COLNAME | DISTINCTVALUES | MOSTFREQUENTVALUE |
MOSTFREQUENTCASES | NONMISSINGCASES | MISSING

```

```

-----+-----+-----+-----
+-----+-----+-----+-----

```

```

EDUCATION |          16 | HS-grad
10501 |          32561 |          0
RACE |          5 | White
27816 |          32561 |          0

```

(2 rows)

DROP_TABLE

t

(1 row)

```

CALL nza..SUMMARY1000CHAR('intable=nza..adult,

```

```

outtable=Result73, by=sex');
SELECT * FROM Result73 ORDER BY colname, grouped_on;
CALL nza..DROP_TABLE('Result73');

SUMMARY1000CHAR
-----

Done

(1 row)

      COLNAME          | GROUPED_ON | DISTINCTVALUES |
MOSTFREQUENTVALUE     | MOSTFREQUENTCASES | NONMISSINGCASES
| MISSING
-----+-----+-----
+-----+-----+-----
+-----+-----+-----
      EDUCATION        | Female     |                | 16 | HS-grad
|                3390 |                | 10771 |
      EDUCATION        | Male       |                | 16 | HS-grad
|                7111 |                | 21790 |
      INCOME           | Female     |                | 2  | small
|                9592 |                | 10771 |
      INCOME           | Male       |                | 2  | small
|                15128 |                | 21790 |
      MARITAL_STATUS   | Female     |                | 7  | Never-
married            |                | 4767 | 10771 |
      MARITAL_STATUS   | Male       |                | 7  | Married-
civ-spouse        |                | 13319 | 21790 |
      OCCUPATION       | Female     |                | 13 | Adm-
clerical          |                | 2537 | 10771 |
      OCCUPATION       | Male       |                | 14 | Craft-
repair           |                | 3877 | 21790 |
      RACE              | Female     |                | 5  | White
|                8642 |                | 10771 |
      RACE              | Male       |                | 5  | White
|                19174 |                | 21790 |
      RELATIONSHIP     | Female     |                | 6  | Not-in-
family           |                | 3875 | 10771 |
      RELATIONSHIP     | Male       |                | 6  | Husband
|                13192 |                | 21790 |

```

SEX	Female		1	Female
	10771		10771	
SEX	Male		1	Male
	21790		21790	
WORKCLASS	Female		8	Private
	8591		10771	
WORKCLASS	Male		8	Private
	15941		21790	

(16 rows)

DROP_TABLE

t

(1 row)

```
CALL nza..SUMMARY1000CHAR('intable=nza..adult,
incolumn=occupation;relationship, outtable=Result73, by=sex');
```

```
SELECT * FROM Result73 ORDER BY colname, grouped_on;
```

```
CALL nza..DROP_TABLE('Result73');
```

SUMMARY1000CHAR

Done

(1 row)

COLNAME	GROUPED_ON	DISTINCTVALUES	MOSTFREQUENTVALUE
MOSTFREQUENTCASES	NONMISSINGCASES	MISSING	

-----+-----+-----

+-----+-----+-----

+-----

OCCUPATION	Female		13	Adm-clerical
	2537		10771	
OCCUPATION	Male		14	Craft-repair
	3877		21790	
RELATIONSHIP	Female		6	Not-in-family
	3875		10771	
RELATIONSHIP	Male		6	Husband
	13192		21790	

(4 rows)

DROP_TABLE

```
-----
t
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ SUMMARY1000
- ▶ MOMENTS

SUMMARY1000DATE - Summary of up to 1000 date columns

This stored procedure calculates summary statistics of up to 1000 input columns of type date. the missing value count, non missing value count, average, variance, standard deviation, skewness, (excess) kurtosis, minimum and maximum of the input columns is gathered.

Usage

The SUMMARY1000DATE stored procedure has the following syntax:

- ▶ **SUMMARY1000DATE(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **outtable**
the output table to write the summary statistics into
Type: NVARCHAR(256)
 - ▶ **incolumn**
the input table columns of type date separated by a semicolon (;). If this parameter is not specified, all input table columns of type date are analyzed.
Type: NVARCHAR(ANY)
Default: <none>
 - ▶ **by**
the input table column which splits the data into groups for which the operation is to be performed
Type: NVARCHAR(128)

Default: <none>

► **talk**

flag indicating whether additional information on the progress of the analysis must be displayed

Type: NVARCHAR(ANY)

Default: no

▲ Returns

NVARCHAR(ANY) an informative string

Details

This stored procedure gathers statistics about the input table columns of type date. No more than 1000 columns are accepted. Null values are not part of the statistics computation (per column), but are counted.

An output table <outtable> is created with following columns: columnname, columnid, countt, average, variance, stddev, skewness, kurtosis, minimum, maximum, missing. If the parameter by is specified, an additional column grouped_on is added to indicate for which group the statistics have been gathered. A detailed description of the statistics computed here can be found in the documentation of the stored procedure MOMENTS. If statistics cannot be gathered, for example when there are less than 2 values for average, the output table contains a NULL value.

Note that dates are stored internally as integers representing the number of days since January 1st, 2000. The average, minimum and maximum is displayed as a date. The standard deviation is displayed as an interval (usually in days). The variance is expressed in "squared days".

Examples

```
CREATE TABLE withDates(a date, b date);

INSERT INTO withDates VALUES(date('2012-01-02'), date('2012-01-05'));

INSERT INTO withDates VALUES(date('2012-01-12'), date('2012-01-25'));

INSERT INTO withDates VALUES(date('2012-01-22'), date('2012-02-13'));

INSERT INTO withDates VALUES(date('2012-02-01'), date('2012-03-04'));

CALL nza..SUMMARY1000DATE('intable=withDates, incolumn=a;b, outtable=wd_05');

SELECT * FROM wd_05 ORDER BY columnname;

CALL nza..DROP_TABLE('wd_05');

CALL nza..DROP_TABLE('withDates');

SUMMARY1000DATE
-----

Done

(1 row)
```

```

COLUMNNAME | COLUMNID | COUNTT | AVERAGE |
VARIANCE   | STDDEV   |          SKEWNESS   |
KURTOSIS   | MINIMUM  | MAXIMUM  | MISSING
-----+-----+-----+-----
+-----+-----+-----+-----
+-----+-----+-----+-----

A          |          0 |          4 | 2012-01-17 |
166.66666666667 | 13 days | -1.4183288621365e-08 |
-1.769997 | 2012-01-02 | 2012-02-01 |          0

B          |          1 |          4 | 2012-02-03 |
640.33333333333 | 25 days | 1.8833927739782e-09 |
-1.7553965310125 | 2012-01-05 | 2012-03-04 |          0

(2 rows)

DROP_TABLE
-----

t
(1 row)

DROP_TABLE
-----

t
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ MOMENTS
- ▶ SUMMARY1000

SUMMARY1000INTERVAL - Summary of up to 1000 interval columns

This stored procedure calculates summary statistics of up to 1000 input columns of type interval. the missing value count, non missing value count, average, variance, standard deviation, skewness, (excess) kurtosis, minimum and maximum of the input columns is gathered.

Usage

The SUMMARY1000INTERVAL stored procedure has the following syntax:

- ▶ **SUMMARY1000INTERVAL(NVARCHAR(ANY) paramString)**
 - ▲ Parameters

- ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
- ▶ **intable**
the input table
Type: NVARCHAR(256)
- ▶ **outtable**
the output table to write the summary statistics into
Type: NVARCHAR(256)
- ▶ **incolumn**
the input table columns of type interval separated by a semicolon (;). If this parameter is not specified, all input table columns of type interval are analyzed.
Type: NVARCHAR(ANY)
Default: <none>
- ▶ **by**
the input table column which splits the data into groups for which the operation is to be performed
Type: NVARCHAR(128)
Default: <none>
- ▶ **talk**
flag indicating whether additional information on the progress of the analysis must be displayed
Type: NVARCHAR(ANY)
Default: no
- ▲ Returns
NVARCHAR(ANY) an informative string

Details

This stored procedure gathers statistics about the input table columns of type interval. No more than 1000 columns are accepted. Null values are not part of the statistics computation (per column), but are counted.

An output table <outtable> is created with following columns: columnname, columnid, countt, average, variance, stddev, skewness, kurtosis, minimum, maximum, missing. If the parameter by is specified, an additional column grouped_on is added to indicate for which group the statistics have been gathered. A detailed description of the statistics computed here can be found in the documentation of the stored procedure MOMENTS. If statistics cannot be gathered, for example when there are less than 2 values for average, the output table contains a NULL value.

Note that intervals are stored internally as a structure comprising an integer representing the number of months and a big integer representing the number of microseconds. For the analysis, the structure is flattened to an integer by assigning a month an average number of days. The average value, standard deviation, minimum and maximum are displayed as an interval. The variance is expressed in "squared seconds".

Examples

```

CREATE TABLE withintervals(a interval, b interval);

INSERT INTO withintervals VALUES('1 day'::interval, '3
days'::interval);

INSERT INTO withintervals VALUES('11 days'::interval, '23
days'::interval);

INSERT INTO withintervals VALUES('21 days'::interval, '43
days'::interval);

INSERT INTO withintervals VALUES('31 days'::interval, '63
days'::interval);

CALL nza..SUMMARY1000INTERVAL('intable=withintervals,
incolumn=a;b, outtable=wd_05');

SELECT * FROM wd_05 ORDER BY columnname;

CALL nza..DROP_TABLE('wd_05');

CALL nza..DROP_TABLE('withintervals');

```

SUMMARY1000INTERVAL

Done

(1 row)

<i>COLUMNNAME</i>	<i>COLUMNID</i>	<i>COUNTT</i>	<i>AVERAGE</i>	<i>VARIANCE</i>
<i>STDDEV</i>		<i>SKEWNESS</i>		
<i>KURTOSIS</i>	<i>MINIMUM</i>	<i>MAXIMUM</i>	<i>MISSING</i>	

-----+-----+-----+-----

+-----+-----

+-----+-----+-----+-----

+-----

<i>A</i>		<i>0</i>		<i>4</i>		<i>16 days</i>		<i>1244160000000</i>
<i>12 days</i>		<i>21:50:19.203707</i>						<i>0</i>
<i>-1.77</i>		<i>1 days</i>		<i>31 days</i>				<i>0</i>

<i>B</i>		<i>1</i>		<i>4</i>		<i>33 days</i>		<i>4976640000000</i>
<i>25 days</i>		<i>19:40:38.407415</i>		<i>8.5071745671901e-16</i>				
<i>-1.77</i>		<i>3 days</i>		<i>63 days</i>				<i>0</i>

(2 rows)

DROP_TABLE

t

```

(1 row)

DROP_TABLE
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ MOMENTS
- ▶ SUMMARY1000

SUMMARY1000NUM - Summary of up to 1000 numeric columns

This stored procedure calculates summary statistics of up to 1000 input columns of type boolean, int1, int2, int4, int8, float, double or numeric. the missing value count, non missing value count, average, variance, standard deviation, skewness, (excess) kurtosis, minimum and maximum of the input columns is gathered.

Usage

The SUMMARY1000NUM stored procedure has the following syntax:

- ▶ **SUMMARY1000NUM(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **outtable**
the output table to write the summary statistics into
Type: NVARCHAR(256)
 - ▶ **incolumn**
the input table columns of type boolean, int1, int2, int4, int8, float, double or numeric separated by a semicolon (;). If this parameter is not specified, all input table columns of those types are analyzed.
Type: NVARCHAR(ANY)
Default: <none>
 - ▶ **by**
the input table column which splits the data into groups for which the operation is to be per-

formed

Type: NVARCHAR(128)

Default: <none>

► **talk**

flag indicating whether additional information on the progress of the analysis must be displayed

Type: NVARCHAR(ANY)

Default: no

▲ Returns

NVARCHAR(ANY) an informative string

Details

This stored procedure gathers statistics about the input table columns of type boolean, int1, int2, int4, int8, float, double or numeric. No more than 1000 columns are accepted. Null values are not part of the statistics computation (per column), but are counted.

An output table <outtable> is created with following columns: columnname, columnid, countt, average, variance, stddev, skewness, kurtosis, minimum, maximum, missing. If the parameter by is specified, an additional column grouped_on is added to indicate for which group the statistics have been gathered. A detailed description of the statistics computed here can be found in the documentation of the stored procedure MOMENTS. If statistics cannot be gathered, for example when there are less than 2 values for average, the output table contains a NULL value.

All of these numeric column types are handled as double, where boolean values are mapped to 0 (false) and 1 (true).

Examples

```
CALL nza..SUMMARY1000NUM('intable=nza..winequality,
incolumn=FIXED_ACIDITY;VOLATILE_ACIDITY;CITRIC_ACID;RESID
UALSUGAR;CHLORIDES;FREE_SULFUR_DIOXIDE;TOTAL_SULFUR_DIOXI
DE;DENSITY;PH;SULPHATES;ALCOHOL;QUALITY,
outtable=wq_mo_05, talk=yes');
```

```
SELECT * FROM wq_mo_05 ORDER BY columnname;
```

```
CALL nza..DROP_TABLE('wq_mo_05');
```

```
SUMMARY1000NUM
```

```
-----
```

```
Done
```

```
(1 row)
```

COLUMNNAME	COLUMNID	COUNTT	AVERAGE
VARIANCE		STDDEV	SKEWNESS
KURTOSIS	MINIMUM	MAXIMUM	MISSING

```

-----+-----+-----+-----
+-----+-----+-----+-----
+-----+-----+-----+-----

ALCOHOL | 10 | 4898 | 10.514267047775 |
1.5144269817875 | 1.2306205677574 | 0.48714299689436 |
-0.69940709781905 | 8 | 14.2 | 0

CHLORIDES | 4 | 4898 | 0.045772356063699 |
0.00047733370982461 | 0.021847968093729 | 5.0212795064904 |
37.516765256893 | 0.009 | 0.346 | 0

CITRIC_ACID | 2 | 4898 | 0.33419150673744 |
0.014645793009328 | 0.12101980420298 | 1.2813969516998 |
6.1655025701792 | 0 | 1.66 | 0

DENSITY | 7 | 4898 | 0.9940273764802 |
8.9455241841782e-06 | 0.002990906916669 | 0.97737385720246 |
9.7799453864398 | 0.98711 | 1.03898 | 0

FIXED_ACIDITY | 0 | 4898 | 6.8547876684361 |
0.71211358570046 | 0.84386822768751 | 0.64748697830986 |
2.1676816699878 | 3.8 | 14.2 | 0

FREE_SULFUR_DIOXIDE | 5 | 4898 | 35.308084932626 |
289.24271999932 | 17.007137325233 | 1.4061705044746 |
11.450465023891 | 2 | 289 | 0

PH | 8 | 4898 | 3.1882666394447 |
0.022801181084077 | 0.15100059961496 | 0.45759561971141 |
0.52828803485579 | 2.72 | 3.82 | 0

QUALITY | 11 | 4898 | 5.8779093507554 |
0.78435568547105 | 0.88563857496783 | 0.15573278138988 |
0.21442370898296 | 3 | 9 | 0

RESIDUALSUGAR | 3 | 4898 | 6.3914148632095 |
25.725770164386 | 5.0720577840149 | 1.0766539468053 |
3.4637343590186 | 0.6 | 65.8 | 0

SULPHATES | 9 | 4898 | 0.48984687627603 |
0.013024705974517 | 0.11412583394884 | 0.97679466587694 |
1.5871445688284 | 0.22 | 1.08 | 0

TOTAL_SULFUR_DIOXIDE | 6 | 4898 | 138.36065741119 |
1806.0854908481 | 42.498064554143 | 0.39055030313114 |
0.56931602037303 | 9 | 440 | 0

VOLATILE_ACIDITY | 1 | 4898 | 0.27824111882401 |
0.010159540992173 | 0.10079454842487 | 1.5763355750639 |
5.0835541889412 | 0.08 | 1.1 | 0

```

(12 rows)

DROP_TABLE

```
t
(1 row)

CALL nza..SUMMARY1000NUM('intable=nza..iris,
incolumn=sepalwidth;sepallength;petalwidth;petallength,
outtable=Result72');

SELECT * FROM Result72 ORDER BY columnname;

CALL nza..DROP_TABLE('Result72');

SUMMARY1000NUM
-----

Done
(1 row)

  COLUMNNAME | COLUMNID | COUNTT |      AVERAGE      |
VARIANCE    |      STDDEV      |      SKEWNESS      |
KURTOSIS    | MINIMUM | MAXIMUM | MISSING
-----+-----+-----+-----
+-----+-----+-----+-----
+-----+-----+-----+-----
+-----+-----+-----+-----
+-----+-----+-----+-----

  PETALLENGTH |      3 |      150 | 3.75866666666667 |
3.1131794183445 | 1.7644204199523 | -0.27080472910747 |
-1.4060569067921 |      1 |      6.9 |      0
  PETALWIDTH  |      2 |      150 | 1.19866666666667 |
0.58241431767338 | 0.76316074170084 | -0.10359660798221 |
-1.3463440065037 |      0.1 |      2.5 |      0
  SEPALLENGTH |      1 |      150 | 5.84333333333333 |
0.68569351230425 | 0.82806612797787 | 0.31071214388165 |
-0.58974416259619 |      4.3 |      7.9 |      0
  SEPALWIDTH  |      0 |      150 |      3.054 |
0.18800402684564 | 0.43359431136217 | 0.32959862667676 |
0.21983367738595 |      2 |      4.4 |      0

(4 rows)

DROP_TABLE
-----

t
(1 row)
```



```
CALL nza..SUMMARY1000NUM('intable=nza..iris, outtable=Result72,
talk=yes');
```

```
SELECT * FROM Result72 ORDER BY columnname;
```

```
CALL nza..DROP_TABLE('Result72');
```

```
SUMMARY1000NUM
```

```
-----
```

```
Done
```

```
(1 row)
```

COLUMNNAME	COLUMNID	COUNTT	AVERAGE	VARIANCE	STDDEV	SKEWNESS	KURTOSIS	MINIMUM	MAXIMUM	MISSING
ID	4	150	75.5	1887.5	43.445367992457	-1.4196448216781e-15	-1.2121059602649	1	150	0
PETALLENGTH	1	150	3.75866666666667	3.1131794183445	1.7644204199523	-0.27080472910746	-1.4060569067921	1	6.9	0
PETALWIDTH	0	150	1.19866666666667	0.58241431767338	0.76316074170084	-0.10359660798221	-1.3463440065036	0.1	2.5	0
SEPALLENGTH	3	150	5.84333333333333	0.68569351230426	0.82806612797787	0.31071214388144	-0.58974416259623	4.3	7.9	0
SEPALWIDTH	2	150	3.054	0.18800402684564	0.43359431136217	0.32959862667676	0.21983367738595	2	4.4	0

```
(5 rows)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```
CALL nza..SUMMARY1000NUM('intable=nza..iris,
incolumn=sepalwidth;sepalength;petalwidth;petallength,outtable=
Result72, by=class');
```

```
SELECT * FROM Result72 ORDER BY columnname, grouped_on;
```

```
CALL nza..DROP_TABLE('Result72');
```

```
SUMMARY1000NUM
```

```
-----
```

```
Done
```

```
(1 row)
```

COLUMNNAME	GROUPED_ON	COLUMNID	COUNTT	AVERAGE	VARIANCE	STDDEV	SKEWNESS	KURTOSIS	MINIMUM	MAXIMUM	MISSING
------------	------------	----------	--------	---------	----------	--------	----------	----------	---------	---------	---------

```
-----+-----+-----+-----+-----+
+-----+-----+
+-----+-----+-----+-----+
+-----+-----
```

PETALLENGTH	setosa	3	50	1.464	0.03010612244898	0.17351115943645	0.068972290185229	0.73739158718861	1	1.9	0
-------------	--------	---	----	-------	------------------	------------------	-------------------	------------------	---	-----	---

PETALLENGTH	versicolor	3	50	4.26	0.22081632653061	0.46991097723996	-0.58224738191143	-0.13291378666874	3	5.1	0
-------------	------------	---	----	------	------------------	------------------	-------------------	-------------------	---	-----	---

PETALLENGTH	virginica	3	50	5.552	0.30458775510205	0.55189469566399	0.52746680546555	-0.31134291509779	4.5	6.9	0
-------------	-----------	---	----	-------	------------------	------------------	------------------	-------------------	-----	-----	---

PETALWIDTH	setosa	2	50	0.244	0.01149387755102	0.10720950308168	1.149353251038	1.2105459872159	0.1	0.6	0
------------	--------	---	----	-------	------------------	------------------	----------------	-----------------	-----	-----	---

PETALWIDTH	versicolor	2	50	1.326	0.039106122448979	0.19775268000454	-0.029932414130041	-0.53807593528488	1	1.8	0
------------	------------	---	----	-------	-------------------	------------------	--------------------	-------------------	---	-----	---

PETALWIDTH	virginica	2	50	2.026	0.075432653061225	0.27465005563667	-0.12429785366124	-0.7081210454404	1.4	2.5	0
------------	-----------	---	----	-------	-------------------	------------------	-------------------	------------------	-----	-----	---

SEPALLENGTH	setosa	1	50	5.006	0.12424897959184	0.35248968721346	0.11528350655587	-0.39884938205815	4.3	5.8	0
-------------	--------	---	----	-------	------------------	------------------	------------------	-------------------	-----	-----	---

SEPALLENGTH	versicolor	1	50	5.936	0.26643265306123	0.51617114706387	0.10116251260099	-0.64685079389838	4.9	7	0
-------------	------------	---	----	-------	------------------	------------------	------------------	-------------------	-----	---	---

SEPALLENGTH	virginica	1	50	6.588	0.40434285714286	0.63587959327443	0.11329451486242	-0.14618338696454	4.9	7.9	0
-------------	-----------	---	----	-------	------------------	------------------	------------------	-------------------	-----	-----	---

SEPALWIDTH	setosa	0	50	3.418							
------------	--------	---	----	-------	--	--	--	--	--	--	--

```
0.14517959183674 | 0.38102439795469 | 0.10277069798464 |
0.61143137973313 | 2.3 | 4.4 | 0
```

```
SEPALWIDTH | versicolor | 0 | 50 | 2.77 |
0.098469387755103 | 0.31379832337841 | -0.34833105003606 |
-0.49930646192565 | 2 | 3.4 | 0
```

```
SEPALWIDTH | virginica | 0 | 50 | 2.974 |
0.10400408163266 | 0.32249663817264 | 0.35131111148706 |
0.4493706167937 | 2.2 | 3.8 | 0
```

(12 rows)

DROP_TABLE

t

(1 row)

```
CREATE TABLE irisnull AS SELECT * FROM nza..iris;
```

```
INSERT INTO irisnull(id,petallength) SELECT id+300, petallength
FROM nza..iris;
```

```
INSERT INTO irisnull(id,sepallength,class) SELECT id+600,
sepallength, class FROM nza..iris;
```

```
CALL nza..SUMMARY1000NUM('intable=irisnull,
incolumn=SEPALLENGTH;SEPALWIDTH;PETALLENGTH;SEPALWIDTH,
outtable=Result7');
```

```
SELECT * FROM result7 ORDER BY columnname, columnid;
```

```
CALL nza..DROP_TABLE('Result7');
```

```
CALL nza..DROP_TABLE('irisnull');
```

SUMMARY1000NUM

Done

(1 row)

```
COLUMNNAME | COLUMNID | COUNTT | AVERAGE |
VARIANCE | STDDEV | SKEWNESS |
KURTOSIS | MINIMUM | MAXIMUM | MISSING
```

```
-----+-----+-----+-----
+-----+-----+-----+-----
+-----+-----+-----+-----
```

```
PETALLENGTH | 2 | 300 | 3.7586666666667 |
3.1027674470457 | 1.7614674129957 | -0.27125871891336 |
-1.4007081044659 | 1 | 6.9 | 150
```

```

SEPALLENGTH |          0 |          300 | 5.84333333333333 |
0.68340022296544 | 0.82668024227354 | 0.31123303635777 |
-0.58165605575527 |          4.3 |          7.9 |          150

```

```

SEPALWIDTH |          1 |          150 |          3.054 |
0.18800402684564 | 0.43359431136217 | 0.32959862667676 |
0.21983367738595 |          2 |          4.4 |          300

```

```

SEPALWIDTH |          3 |          150 |          3.054 |
0.18800402684564 | 0.43359431136217 | 0.32959862667676 |
0.21983367738595 |          2 |          4.4 |          300

```

(4 rows)

```
DROP_TABLE
```

t

(1 row)

```
DROP_TABLE
```

t

(1 row)

```

CREATE TABLE withbooleans as select 'true'::boolean a,
'true'::boolean b;

```

```

INSERT INTO withbooleans VALUES('true'::boolean,
'true'::boolean);

```

```

INSERT INTO withbooleans VALUES('true'::boolean,
'false'::boolean);

```

```

INSERT INTO withbooleans VALUES('false'::boolean,
'false'::boolean);

```

```

CALL nza..SUMMARY1000NUM('intable=withbooleans,
incolumn=a;b, outtable=wd_05');

```

```

SELECT * FROM wd_05 ORDER BY columnname;

```

```

CALL nza..DROP_TABLE('wd_05');

```

```

CALL nza..DROP_TABLE('withbooleans');

```

```
SUMMARY1000NUM
```

Done

(1 row)

<i>COLUMNNAME</i>	<i>COLUMNID</i>	<i>COUNTT</i>	<i>AVERAGE</i>	<i>VARIANCE</i>
<i>STDDEV</i>	<i>SKEWNESS</i>	<i>KURTOSIS</i>	<i>MINIMUM</i>	<i>MAXIMUM</i>
<i>MISSING</i>				
-----+-----+-----+-----+-----				
+-----+-----+-----+-----+-----				
+-----+-----				

A	0	4	0.75	0.25
0.5	-1	-1.25	0	1
0				

B	1	4	0.5	0.333333333333333
0.57735026918963	-2.8844440295753e-16	-2.25	0	
1	0			

*(2 rows)**DROP_TABLE**t**(1 row)**DROP_TABLE**t**(1 row)***Related Functions**

- category Analytics - Statistics
- MOMENTS
- SUMMARY1000

SUMMARY1000TIME - Summary of up to 1000 time columns

This stored procedure calculates summary statistics of up to 1000 input columns of type time or timetz. the missing value count, non missing value count, average, variance, standard deviation, skewness, (excess) kurtosis, minimum and maximum of the input columns is gathered.

Usage

The SUMMARY1000TIME stored procedure has the following syntax:

- **SUMMARY1000TIME(NVARCHAR(ANY) paramString)**
 - ▲ Parameters

- ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **outtable**
the output table to write the summary statistics into
Type: NVARCHAR(256)
 - ▶ **incolumn**
the input table columns of type time or timetz separated by a semicolon (;). If this parameter is not specified, all input table columns of type time or timetz are analyzed.
Type: NVARCHAR(ANY)
Default: <none>
 - ▶ **by**
the input table column which splits the data into groups for which the operation is to be performed
Type: NVARCHAR(128)
Default: <none>
 - ▶ **talk**
flag indicating whether additional information on the progress of the analysis must be displayed
Type: NVARCHAR(ANY)
Default: no
- ▲ Returns
NVARCHAR(ANY) an informative string

Details

This stored procedure gathers statistics about the input table columns of type time or timetz. No more than 1000 columns are accepted. Null values are not part of the statistics computation (per column), but are counted.

An output table <outtable> is created with following columns: columnname, columnid, countt, average, variance, stddev, skewness, kurtosis, minimum, maximum, missing. If the parameter by is specified, an additional column grouped_on is added to indicate for which group the statistics have been gathered. A detailed description of the statistics computed here can be found in the documentation of the stored procedure MOMENTS. If statistics cannot be gathered, for example when there are less than 2 values for average, the output table contains a NULL value.

Note that times are stored internally as bigint representing the number of microseconds passed since the begin of the day, plus, for timetz times, an integer representing the number of hours the

time zone is shifted from the Greenwich line (plus means towards East). For purposes of analysis the timetz structure is flattened to a bigint indicating time in microseconds at Greenwich. The average, standard deviation, minimum and maximum is displayed as an interval. The interval is needed because the timetz may represent the time on the same day as is at Greenwich, the next day (more than 24 hours away) or the previous day ("negative time"). The variance is expressed in "squared seconds".

Examples

```
CREATE TABLE withtimes AS SELECT '00:00:00'::time a,  
'00:00:00'::time b;  
  
INSERT INTO withtimes VALUES('00:00:00'::time,  
'00:00:00'::time);  
  
INSERT INTO withtimes VALUES('00:30:00'::time,  
'00:50:00'::time);  
  
INSERT INTO withtimes VALUES('01:00:00'::time,  
'00:10:00'::time);  
  
CALL nza..SUMMARY1000TIME('intable=withtimes, outtable=wd_05');  
  
SELECT * FROM wd_05 ORDER BY columnname;  
  
CALL nza..DROP_TABLE('wd_05');  
  
CALL nza..DROP TABLE('withtimes');
```

SUMMARY1000TIME

Done

(1 row)

COLUMNNAME	COLUMNID	COUNTT	AVERAGE	VARIANCE	
STDDEV		SKEWNESS		KURTOSIS	MINIMUM
MAXIMUM		MISSING			

-----+-----+-----+-----
 +------+-----+-----
 +------+-----+-----

```
A | 0 | 4 | 00:22:30 | 2970000 |
00:28:43.368793 | 0.42728151916399 | -1.7789256198347 |
00:00:00 | 01:00:00 | 0
```

```
B | 1 | 4 | 00:15:00 | 2040000 |
00:23:48.285685 | 0.88958970044132 | -1.3365051903114 |
00:00:00 | 00:50:00 | 0
```

(2 rows)

DROP TABLE

 t

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```
CREATE TABLE withtimetz AS SELECT '06:00:00+01'::timetz
a, '07:00:00-03'::timetz b;
```

```
INSERT INTO withtimetz VALUES('00:00:00-01'::timetz,
'00:00:00'::timetz);
```

```
INSERT INTO withtimetz VALUES('00:30:00-02'::timetz,
'00:50:00'::timetz);
```

```
INSERT INTO withtimetz VALUES('01:00:00-03'::timetz,
'00:10:00'::timetz);
```

```
INSERT INTO withtimetz VALUES('01:00:00+03'::timetz,
'23:10:00-03'::timetz);
```

```
CALL nza..SUMMARY1000TIME('intable=withtimetz,
outtable=wd_05');
```

```
SELECT * FROM wd_05 ORDER BY columnname;
```

```
CALL nza..DROP_TABLE('wd_05');
```

```
CALL nza..DROP_TABLE('withtimetz');
```

```
SUMMARY1000TIME
```

```
-----
```

```
Done
```

```
(1 row)
```

COLUMNNAME	COLUMNID	COUNTT	AVERAGE	VARIANCE
STDDEV		SKEWNESS		KURTOSIS
MINIMUM		MAXIMUM		MISSING

```
-----+-----+-----+-----+-----
+-----+-----+-----+-----+-----
+-----+-----+-----+-----+-----
+-----
```

A	0	5	02:06:00	97848000
02:44:51.814798	-0.46926215253497		-1.386798824613	
-1 days 22:00:00	05:00:00		0	

B	1	5	07:26:00	1649628000
11:16:55.612761	0.95908656819197		-0.97954655695623	


```

00:00:00          | 1 days 02:10:00 |          0
(2 rows)

DROP_TABLE
-----

t
(1 row)

DROP_TABLE
-----

t
(1 row)

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ MOMENTS
- ▶ SUMMARY1000

SUMMARY1000TIMESTAMP - Summary of up to 1000 timestamp columns

This stored procedure calculates summary statistics of up to 1000 input columns of type timestamp. the missing value count, non missing value count, average, variance, standard deviation, skewness, (excess) kurtosis, minimum and maximum of the input columns is gathered.

Usage

The SUMMARY1000TIMESTAMP stored procedure has the following syntax:

- ▶ **SUMMARY1000TIMESTAMP(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **outtable**
the output table to write the summary statistics into
Type: NVARCHAR(256)
 - ▶ **incolumn**
the input table columns of type timestamp separated by a semicolon (;). If this parameter is not

specified, all input table columns of type timestamp are analyzed.

Type: NVARCHAR(ANY)

Default: <none>

► **by**

the input table column which splits the data into groups for which the operation is to be performed

Type: NVARCHAR(128)

Default: <none>

► **talk**

flag indicating whether additional information on the progress of the analysis must be displayed

Type: NVARCHAR(ANY)

Default: no

▲ **Returns**

NVARCHAR(ANY) an informative string

Details

This stored procedure gathers statistics about the input table columns of type timestamp. No more than 1000 columns are accepted. Null values are not part of the statistics computation (per column), but are counted.

An output table <outtable> is created with following columns: columnname, columnid, countt, average, variance, stddev, skewness, kurtosis, minimum, maximum, missing. If the parameter by is specified, an additional column grouped_on is added to indicate for which group the statistics have been gathered. A detailed description of the statistics computed here can be found in the documentation of the stored procedure MOMENTS. If statistics cannot be gathered, for example when there are less than 2 values for average, the output table contains a NULL value.

Note that timestamps are stored internally as big integers representing the number of micro-seconds since January 1st, 2000, 00:00:00. The average, minimum and maximum is displayed as a timestamp. The standard deviation is displayed as an interval. The variance is expressed in "squared seconds".

Examples

```
CREATE TABLE withtimestamps(a timestamp, b timestamp);

INSERT INTO withtimestamps VALUES('2012-01-02'::timestamp, '2012-01-05'::timestamp);

INSERT INTO withtimestamps VALUES('2012-01-12'::timestamp, '2012-01-25'::timestamp);

INSERT INTO withtimestamps VALUES('2012-01-22'::timestamp, '2012-02-13'::timestamp);
```

```
INSERT INTO withtimestamps VALUES('2012-02-01'::timestamp,
'2012-03-03'::timestamp);
```

```
CALL nza..SUMMARY1000TIMESTAMP('intable=withtimestamps,
incolumn=a;b, outtable=wd_05');
```

```
SELECT * FROM wd_05 ORDER BY columnname;
```

```
CALL nza..DROP_TABLE('wd_05');
```

```
CALL nza..DROP_TABLE('withtimestamps');
```

```
SUMMARY1000TIMESTAMP
```

```
-----
```

```
Done
```

```
(1 row)
```

COLUMNNAME	COLUMNID	COUNTT	AVERAGE	
VARIANCE	STDDEV		SKEWNESS	
KURTOSIS	MINIMUM		MAXIMUM	
MISSING				
-----+-----+-----+-----				
+-----+-----+-----+-----				
+-----+-----+-----+-----				
+-----				

```
A          |          0 |          4 | 2012-01-17 00:00:00 |
1244159999990.7 | 13 days 21:50:19 | -1.4272670526506e-08 |
-1.7700068011873 | 2012-01-02 00:00:00 | 2012-02-01 00:00:00 |
0
```

```
B          |          1 |          4 | 2012-02-03 06:00:00 |
4635118079998.6 | 25 days 22:02:12 | -0.024261370611219 |
-1.7622896861944 | 2012-01-05 00:00:00 | 2012-03-03 00:00:00 |
0
```

```
(2 rows)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ MOMENTS
- ▶ SUMMARY1000

T_LS_TEST - T-Student test for the linear relationship of two columns

This stored procedure calculates the t-Student statistics of two numeric input columns to evaluate the significance of the linear relationship between them

Usage

The T_LS_TEST stored procedure has the following syntax:

- ▶ **T_LS_TEST(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **incolumn**
the two numeric input table columns, separated by a semicolon (;). One column must be followed by :X, the other column by :Y.
Type: NVARCHAR(ANY)
 - ▶ **slope**
the expected direction of dependence $Y=X*\text{slope}+\text{constant}$
Type: DOUBLE
 - ▶ **by**
the input table column which splits the data into groups for which the operation is to be performed
Type: NVARCHAR(128)
Default: <none>
 - ▶ **outtable**
the output table to write the t-Student statistics into
Type: NVARCHAR(256)
 - ▲ Returns
DOUBLE the probability of the dependence of the two input table columns, or the number of groups in the output table for which t-Student statistics have been calculated

Details

This stored procedure calculates the t-Student statistics between two input columns, either in the whole input table or within the groups defined in the column specified by parameter <by>. This t-Student test is a measure saying whether or not the two columns are linearly related with a given slope.

The output table is created with following columns: percentage, t_ls_test. If the parameter by is specified, an additional column <by> is added to indicate for which group the t-Student statistics have been calculated. The column t_ls_test contains a string with the t-Student value, the degree of freedom, the variance and the linear coefficients relating both columns. The column percentage indicates the probability of the dependence of the two columns:

- If the percentage ranges from 0 to 0.05, the slope is too high,
- If the percentage ranges between 0.05 and 0.95, the indicated slope is acceptable, the lower the percentage the more independent the columns are,
- If the percentage ranges between 0.95 and 1, the slope is too low.

Examples

```
CALL nza..T_LS_TEST('intable=nza..iris,
incolumn=petallength:X;sepallength:Y, slope=1.5,
outtable=Result7');
```

```
SELECT * FROM result7;
```

```
CALL nza..DROP_TABLE('result7');
```

```
T_LS_TEST
```

```
-----
```

```
0.27454143618784
```

```
(1 row)
```

```
PERCENTAGE |
T_LS_TEST
```

```
-----
```

```
+-----
```

```
0.27454143618784 | tStat= -0.600513, df= 148,
equation= y=4.30557+x*0.409126 , varE= 0.164597
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```
CALL nza..T_LS_TEST('intable=nza..iris,
incolumn=petallength:X;sepallength:Y, slope=1.5,
outtable=Result7, by=class');
```

```
SELECT * FROM result7 ORDER BY class;
```

```
CALL nza..DROP_TABLE('result7');
```

```
T_LS_TEST
```

```
-----
```

```
3
```

```
(1 row)
```

```
PERCENTAGE |
T_LS_TEST | CLASS
```

```
-----
```

```
+-----+-----
```

```
0.0079567225658825 | tStat= -2.4994, df= 48,
equation= y=4.2212+x*0.536063 , varE= 0.115598 |
setosa
```

```
0.12846187162989 | tStat= -1.14735, df= 48,
equation= y=2.40752+x*0.828281 , varE= 0.114942 |
versicolor
```

```
0.21891760885789 | tStat= -0.782378, df= 48,
equation= y=1.05966+x*0.995739 , varE= 0.102345 |
virginica
```

```
(3 rows)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ T_ME_TEST
- ▶ T_PMD_TEST
- ▶ T_UMD_TEST

T_LS_TEST_S_AGG - T-Student test between linearly dependent samples as string

This function calculates the t-Student statistics of two numeric variables to evaluate the significance of the linear relationship between them

Usage

The T_LS_TEST_S_AGG aggregate has the following syntax:

- ▶ **T_LS_TEST_S_AGG(DOUBLE X, DOUBLE Y, DOUBLE Slope)**
 - ▲ Parameters
 - ▶ **X**
the first variable
Type: DOUBLE
 - ▶ **Y**
the second variable
Type: DOUBLE
 - ▶ **Slope**
the constant value indicating the expected direction of dependence $Y=X*\text{Slope}+\text{constant}$
Type: DOUBLE
 - ▲ Returns
NVARCHAR(200) a string containing the t-Student statistics, the degree of freedom, the linear equation relating X and Y and the variance of the equation

Details

This function calculates the t-Student statistics between two input variables. This t-Student test is a measure saying whether or not the two columns are linearly related with a given slope.

The tStatistics is Student-t distributed with countX-2 degrees of freedom. The SQL procedure to calculate the same statistics on a given table would look like: `SELECT (avgBeta-betaZero) * sqrt(countX-2)/sqrt(varE*(countX-1) + varX*(countX-1)) AS tStatistics FROM (SELECT COUNT(x-y) AS countX, VAR(y-avgBeta*x-avgAlpha) AS varE, VAR(x) AS varX FROM myTable, (SELECT SUM((x-avgix)*(y-avgiy))/SUM((x-avgix)*(x-avgix)) AS avgBeta avgiy-avgix*SUM((x-avgix)*(y-avgiy))/SUM((x-avgix)*(x-avgix)) AS avgAlpha FROM myTable, (SELECT AVG(x) AS avgix, AVG(y) AS avgiy FROM myTable) AS One) as Two)`

Examples

```
SELECT nza..T_LS_TEST_S_AGG(petallength,sepalength,1.5) ,
```

```
nza..PT(nza..T_LS_TEST_S_AGG(petallength,sepalength,1.5)
) FROM nza..iris;

                                     T_LS_TEST_S_AGG
|
PT
-----+-----
tStat= -0.600513,      df= 148,      equation=
y=4.30557+x*0.409126 , varE= 0.164597 |
0.27454143618784
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ PT
- ▶ T_LS_TEST

T_ME_TEST - T-Student test for the expected mean of a column

This stored procedure calculates the t-Student statistics of a numeric input column to evaluate the significance of the difference between the sample mean and an expected mean value

Usage

The T_ME_TEST stored procedure has the following syntax:

- ▶ **T_ME_TEST(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **incolumn**
the numeric input table column
Type: NVARCHAR(128)
 - ▶ **mean**
the expected mean value of the input column

Type: DOUBLE

► **by**

the input table column which splits the data into groups for which the operation is to be performed

Type: NVARCHAR(128)

Default: <none>

► **outtable**

the output table to write the t-Student statistics into

Type: NVARCHAR(256)

▲ **Returns**

DOUBLE the probability of the input table column to have the expected mean, or the number of groups in the output table for which t-Student statistics have been calculated

Details

This stored procedure calculates the t-Student statistics of an input column with the expected mean, either in the whole input table or within the groups defined in the column specified by parameter <by>. This t-Student test is a measure saying whether or not the column has the given mean.

The output table is created with following columns: percentage, t_me_test. If the parameter by is specified, an additional column <by> is added to indicate for which group the t-Student statistics have been calculated. The column t_me_test contains a string with the t-Student value and the degree of freedom. The column percentage indicates the probability of the column to have the expected mean value:

- If the percentage ranges from 0 to 0.05, the expected mean value is significantly too high,
- If the percentage ranges between 0.05 and 0.95, the expected mean value matches the mean value of the column,
- If the percentage ranges between 0.95 and 1, the expected mean value is significantly too low.

Examples

```
CALL nza..T_ME_TEST('intable=nza..iris, incolumn=petallength,
mean=3.76, outtable=Result7');
```

```
SELECT * FROM result7;
```

```
CALL nza..DROP_TABLE('result7');
```

```
T_ME_TEST
```

```
-----
```

```
0.4963139801387
```

```
(1 row)
```

```
PERCENTAGE | T_ME_TEST
```

```
-----+-----
```

```
0.4963139801387 | tStat= -0.00925513, df= 149
```

(1 row)

DROP_TABLE

t

(1 row)

```
CALL
nza..T_ME_TEST('intable=nza..iris,incolumn=petallength,
mean=3.76, outtable=Result7, by=class');
SELECT * FROM result7 ORDER BY class;
CALL nza..DROP_TABLE('result7');
```

T_ME_TEST

3

(1 row)

PERCENTAGE		T_ME_TEST		CLASS
-----+-----				
+-----				
0		tStat= -93.5685,	df= 49	setosa
0.99999999948581		tStat= 7.52384,	df= 49	
versicolor				
1		tStat= 22.9597,	df= 49	
virginica				

(3 rows)

DROP_TABLE

t

(1 row)

Related Functions

- ▶ category Analytics - Statistics
- ▶ T_LS_TEST
- ▶ T_PMD_TEST
- ▶ T_UMD_TEST

T_ME_TEST_S_AGG - T-Student test for the expected mean of a variable as string

This function calculates the t-Student statistics of a numeric variable to evaluate the significance of the difference between the sample mean and an expected mean value

Usage

The T_ME_TEST_S_AGG aggregate has the following syntax:

▶ **T_ME_TEST_S_AGG(DOUBLE X, DOUBLE mean)**

▲ Parameters

▶ **X**

the input variable

Type: DOUBLE

▶ **mean**

a constant indicating the expected mean value of the input variable

Type: DOUBLE

▲ Returns

NVARCHAR(200) a string containing the t-Student statistics and the degree of freedom of the input variable

Details

This function calculates the t-Student statistics and the degree of freedom of an input column with the expected mean. This t-Student test is a measure saying whether or not the column has the given mean.

Examples

```
SELECT nza..T_ME_TEST_S_AGG(petallength,3.76) FROM nza..iris;

      T_ME_TEST_S_AGG
-----
tStat= -0.00925513,      df= 149
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ T_ME_TEST

T_PMD_TEST - T-Student test for the expected mean difference between two paired columns

This stored procedure calculates the t-Student statistics of two paired numeric input columns to evaluate the significance of the difference of their mean values compared with an expected value

Usage

The T_PMD_TEST stored procedure has the following syntax:

- ▶ **T_PMD_TEST(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **outtable**
the output table to write the t-Student statistics into
Type: NVARCHAR(256)
 - ▶ **incolumn**
the two numeric input table columns, separated by a semicolon (;). One column must be followed by :X, the other column by :Y.
Type: NVARCHAR(ANY)
 - ▶ **expdiff**
the expected difference between the mean values of the input columns (Y - X)
Type: DOUBLE
Default: 0
 - ▶ **by**
the input table column which splits the data into groups for which the operation is to be performed
Type: NVARCHAR(128)
Default: <none>
 - ▲ Returns

DOUBLE the probability of the two input table columns to take different values by `expdiff` in average, or the number of groups in the output table for which t-Student statistics have been calculated

Details

This stored procedure calculates the t-Student statistics of two paired columns, either in the whole input table or within the groups defined in the column specified by parameter `<by>`. This t-Student test is a measure saying whether or not the two columns take different values, on average distinct by `<expdiff>`.

The output table is created with following columns: percentage, `tstudpairedmeandiff`. If the parameter `by` is specified, an additional column `<by>` is added to indicate for which group the t-Student statistics have been calculated. The column `tstudpairedmeandiff` contains a string with the t-Student value and the degree of freedom. The column percentage indicates the probability of the column to have the expected mean value:

- If the percentage ranges from 0 to 0.05, the column Y has significantly bigger values than the column X,
- If the percentage ranges between 0.05 and 0.95, the expected mean difference value matches the difference between the mean values of the two columns,
- If the percentage ranges between 0.95 and 1, the column Y has significantly smaller values than the column X.

Examples

```
CALL nza..T_PMD_TEST('intable=nza..iris,
incolumn=petallength:X;sepallength:Y, outtable=Result7,
by=class');
```

```
SELECT * FROM result7 ORDER BY class;
```

```
CALL nza..DROP_TABLE('result7');
```

```
T_PMD_TEST
```

```
-----
```

```
3
```

```
(1 row)
```

```
PERCENTAGE | TSTUDPAIREDMEANDIFF | CLASS
```

```
-----+-----+-----
```

```
0 | tStat= -71.6829, df= 49 | setosa
```

```
0 | tStat= -34.0059, df= 49 | versicolor
```

```
0 | tStat= -22.8981, df= 49 | virginica
```

```
(3 rows)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```
CALL nza..T_PMD_TEST('intable=nza..iris,
incolumn=petallength:X;sepallength:Y, outtable=Result7');
SELECT * FROM result7;
CALL nza..DROP_TABLE('result7');
```

```
T_PMD_TEST
```

```
-----
```

```
0
```

```
(1 row)
```

```
PERCENTAGE | TSTUDPAIREDMEANDIFF
```

```
-----+-----
```

```
0 | tStat= -22.8226, df= 149
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```
CALL nza..T_PMD_TEST('intable=nza..iris,
incolumn=petallength:X;sepallength:Y, outtable=Result7,
expdiff=-2');
SELECT * FROM result7;
CALL nza..DROP_TABLE('result7');
```

```
T_PMD_TEST
```

```
-----
```

```
0.17773404645354
```

```
(1 row)
```

```

      PERCENTAGE      |      TSTUDPAIREDMEANDIFF
-----+-----
0.17773404645354 | tStat= -0.926918,      df= 149
(1 row)

      DROP_TABLE
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ T_LS_TEST
- ▶ T_ME_TEST
- ▶ T_UMD_TEST
- ▶ WILCOXON_TEST

T_PMD_TEST_S_AGG - T-Student test for the expected mean difference between two paired variables as string

This function calculates the t-Student statistics of two paired numeric input columns to evaluate the significance of the difference of their mean values compared with an expected value

Usage

The T_PMD_TEST_S_AGG aggregate has the following syntax:

- ▶ **T_PMD_TEST_S_AGG(DOUBLE X, DOUBLE Y, DOUBLE expdiff)**
 - ▲ Parameters
 - ▶ **X**
the first input variable
Type: DOUBLE
 - ▶ **Y**
the second input variable
Type: DOUBLE
 - ▶ **expdiff**
a constant indicating the expected difference between the mean values of X and Y

Type: DOUBLE

- ▲ Returns
NVARCHAR(200) a string containing the t-Student statistics and the degree of freedom of the input variables

Details

This function calculates the t-Student statistics and the degree of freedom of two paired columns. This t-Student test is a measure saying whether or not the two columns take different values, on average distinct by <expdiff>.

Examples

```
SELECT nza..T_PMD_TEST_S_AGG(petallength,sepalength,-2)
FROM nza..iris;
```

```
T_PMD_TEST_S_AGG
```

```
-----
tStat= -0.926918,          df= 149
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ T_PMD_TEST

T_TEST_AGG - T-Student test of a variable split into two classes

This function calculates the t-Student statistics of a numeric variable split into two classes

Usage

The T_TEST_AGG aggregate has the following syntax:

- ▶ **T_TEST_AGG(INT4 class, DOUBLE X)**
 - ▲ Parameters
 - ▶ **class**
the class (1 or 2) of the input variable value. Rows with a class other than 1 and 2 are ignored
Type: INT4
Min: 1
Max: 2

- ▶ **X**
the input variable
Type: DOUBLE

- ▲ Returns
DOUBLE the t-Student statistics for the two classes of the input variable

Details

This function calculates the t-Student statistics for an input variable whose values are split into two classes 1 and 2. The classes can be of unequal size and the values in it have different variances.

Examples

```
SELECT nza..T_TEST_AGG(case when class='setosa' then 1 when
class='virginica' then 2 when class='versicolor' then 0 else 0
end,petallength) FROM nza..iris;
```

```
      T_TEST_AGG
-----
-49.965703359356
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ T_TEST_S_AGG

T_TEST_S_AGG - T-Student test of a variable split into two classes as string

This function calculates the t-Student statistics of a numeric variable split into two classes

Usage

The T_TEST_S_AGG aggregate has the following syntax:

- ▶ **T_TEST_S_AGG(INT4 class, DOUBLE X)**
 - ▲ Parameters
 - ▶ **class**
the class (1 or 2) of the input variable value. Rows with a class other than 1 and 2 are ignored
Type: INT4
Min: 1
Max: 2
 - ▶ **X**
the input variable

Type: DOUBLE

- ▲ Returns
NVARCHAR(200) a string containing the t-Student statistics and the degree of freedom for the two classes of the input variable

Details

This function calculates the t-Student statistics and the degree of freedom for an input variable whose values are split into two classes 1 and 2. The classes can be of unequal size and the values in it have different variances.

Examples

```
SELECT nza..PT(nza..T_TEST_S_AGG(case when class='setosa'
then 0 when class='virginica' then 1 when
class='versicolor' then 2 else 0 end,petallength)),
nza..T_TEST_S_AGG(case when class='setosa' then 0 when
class='virginica' then 1 when class='versicolor' then 2
else 0 end,petallength) FROM nza..iris;
```

```
PT |          T_TEST_S_AGG
-----+-----
1 | tStat= 12.6038,      df= 95
(1 row)
```

Related Functions

- category Analytics - Statistics
- PT
- T_TEST_AGG

T_UMD_TEST - T-Student test for the expected mean difference between class values of a column

This stored procedure calculates the t-Student statistics of a numeric input column, whose values are split into two classes, to evaluate the significance of the difference of the class mean values

Usage

The T_UMD_TEST stored procedure has the following syntax:

- **T_UMD_TEST(NVARCHAR(ANY) paramString)**
 - ▲ Parameters

- ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
- ▶ **intable**
the input table
Type: NVARCHAR(256)
- ▶ **outtable**
the output table to write the t-Student statistics into
Type: NVARCHAR(256)
- ▶ **incolumn**
the numeric input table column
Type: NVARCHAR(128)
- ▶ **class**
the input table column which splits data into two classes. The class column name is followed by two class values preceded by a colon (:).
Type: NVARCHAR(ANY)
- ▶ **by**
the input table column which splits the data into groups for which the operation is to be performed
Type: NVARCHAR(128)
Default: <none>
- ▲ Returns
DOUBLE the probability of the input table column to have similar mean values in both classes, or the number of groups in the output table for which t-Student statistics have been calculated

Details

This stored procedure calculates the t-Student statistics of a column whose values are split into two classes, either in the whole input table or within the groups defined in the column specified by parameter <by>. This t-Student test is a measure saying whether or not the two classes have the same mean value.

The output table is created with following columns: percentage, t_umd_test. If the parameter by is specified, an additional column <by> is added to indicate for which group the t-Student statistics have been calculated. The column t_umd_test contains a string with the t-Student value and the degree of freedom. The column percentage indicates the probability of the column to have the expected mean value:

- If the percentage ranges from 0 to 0.05, the second class has a significantly bigger mean value than the first class,
- If the percentage ranges between 0.05 and 0.95, the two classes have the same mean value,
- If the percentage ranges between 0.95 and 1, the second class has a significantly smaller mean value than the first class.

Examples

```
CALL nza..T_UMD_TEST('intable=nza..iris, incolumn=petallength,
```

```
class=class:"virginica":"setosa", outtable=Result7');
SELECT * FROM result7;
CALL nza..DROP_TABLE('result7');

T_UMD_TEST
-----
1
(1 row)

PERCENTAGE | T_UMD_TEST
-----+-----
1 | tStat= 49.9657, df= 58
(1 row)

DROP_TABLE
-----
t
(1 row)

CALL nza..T_UMD_TEST('intable=nza..iris,
incolumn=sepalwidth,
class=class:"virginica":"versicolor", outtable=Result7');
SELECT * FROM result7;
CALL nza..DROP_TABLE('result7');

T_UMD_TEST
-----
0.99908780317504
(1 row)

PERCENTAGE | T_UMD_TEST
-----+-----
0.99908780317504 | tStat= 3.20576, df= 97
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Statistics
- ▶ PT
- ▶ T_LS_TEST
- ▶ T_ME_TEST
- ▶ T_PMD_TEST
- ▶ MWW_TEST

TANET_APPLY - Apply a tree-augmented network model

This stored procedure applies a tree-augmented network model to generate regression predictions for a dataset

Usage

The TANET_APPLY stored procedure has the following syntax:

- ▶ **TANET_APPLY(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
A comma-separated list of <parameter>=<value> entries using the parameters below.
Type: NVARCHAR(ANY)
 - ▶ **model**
The Bayesian Network model to apply.
Type: NVARCHAR(ANY)
 - ▶ **intable**
The name of the table containing input.
Type: NVARCHAR(256)
 - ▶ **id**
The name of the column in the input table that identifies a unique instance ID.
Type: NVARCHAR(128)
 - ▶ **target**

The model variable to be predicted.

Type: NVARCHAR(128)

► **outtable**

The name of the output table where the predictions are to be stored.

Type: NVARCHAR(256)

► **type**

The type of prediction to be made. Valid values are: best (most correlated neighbor).

Type: NVARCHAR(ANY)

Default: best

▲ Returns

NVARCHAR(3000) A termination message

Details

This procedure predict values of a continuous variable using a tree-augmented network model generated by TANET_GROW. Only one approach may be exploited:

(1) type=best: most strongly correlated neighbor. In the tree-augmented network, the target variable's direct neighbors are identified. The neighbor is selected that has the strongest correlation to the target variable, according to its class. The input table column value corresponding to this neighbor is then used for prediction.

The output table contains following columns: <id>, <target>_pred.

Examples

```
CALL nza..TBNET_GROW('model=estruc_iris,
intable=nza..iris,
incolumn=SEPALLENGTH;SEPALWIDTH;PETALLENGTH;PETALWIDTH');

CALL nza..TANET_GROW('model=plstruc_iris,
intable=nza..iris, class=class, inmodel=estruc_iris');

CALL nza..TANET_APPLY('model=plstruc_iris,
intable=nza..iris, id=id, target=PETALLENGTH,
outtable=iris_pred');

SELECT a.*, b.petallength, b.class FROM iris_pred
a,nza..iris b WHERE a.id=b.id AND mod(a.id,50)<3 ORDER BY
id;

CALL nza..DROP_MODEL('model=estruc_iris');

CALL nza..DROP_MODEL('model=plstruc_iris');

CALL nza..DROP_TABLE('iris_pred');
```

TBNET_GROW

Over node no4in TBNNet_Grow process

(1 row)

TANET_GROW

9

(1 row)

TANET_APPLY

Done

(1 row)

ID	PETALLENGTH_PRED	PETALLENGTH	CLASS
1	1.4695964749536	1.4	setosa
2	1.4695964749536	1.4	setosa
50	1.4695964749536	1.4	setosa
51	4.4346825882007	4.7	versicolor
52	4.6216150587153	4.5	versicolor
100	4.2477501176862	4.1	versicolor
101	5.3484352725181	6	virginica
102	4.9733948945806	5.1	virginica
150	5.0484029701681	5.1	virginica

(9 rows)

DROP_MODEL

t

(1 row)

DROP_MODEL

```

t
(1 row)

DROP_TABLE
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Regression
- ▶ TANET_GROW
- ▶ TBNET_APPLY
- ▶ TBNET_GROW

TANET_CLASSAPPLY - Apply a tree-augmented network

The prediction is done based on the closest neighbor.

Usage

The TANET_CLASSAPPLY stored procedure has the following syntax:

- ▶ **TANET_CLASSAPPLY**
 - ▲ Parameters
 - ▶ **paramString**
input parameters specification
Type: NVARCHAR(ANY)
 - ▶ **intable**
table name
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of table with the model
Type: NVARCHAR(ANY)
 - ▶ **id**
the name of the variable that identifies the cases in the intable
Type: NVARCHAR(ANY)

- ▶ **alpha**
- degree of mixture of TAN and naive bayes
Type: NVARCHAR(ANY)
- ▶ **locality**
= L or G for local or global estimate
Type: NVARCHAR(ANY)
- ▶ **outtable**
result table name;
Type: NVARCHAR(ANY)

- ▲ Returns
NVARCHAR(ANY) - temporarily a termination message

Details

The Bayesian network, which is described by a model that is generated by TANet_Grow, is used for value prediction in a continuous table. The prediction is based on the formula $E(Y|X) = EY + r \sigma_y \{X - EX\} / \sigma_x$.

Prediction is done by the most strongly correlated neighbor in the Bayesian network (type=best).

In the Bayesian network, the direct neighbors of the target variable are identified. Their correlations to the target variable are compared through the absolute value, and the variable that has the strongest correlation to the target variable is selected. The selected variable is then used for prediction.

Examples

```
drop table struc_iris;

call nza..TANet_Grow('intable=nza..iris,incolumn=SEPALLENGTH;
SEPALWIDTH; PETALLENGTH; PETALWIDTH,model=struc_iris');

drop table plstruc_iris;

call
nza..TANet_Grow('intable=nza..iris,class=class,inmodel=struc_iris,model=plstruc_iris');

drop table xxxx;

call nza..TANet_classapply('intable=nza..iris,id=id
,outtable=xxxx,model=plstruc_iris');

select xxxx.*,iris.class from xxxx,nza..iris where
xxxx.id=iris.id and mod(xxxx.id,50)<3;

  ID |          setosa          |          versicolor          |          virginica
  |  THECLASS  |  CLASS
-----+-----+-----+-----
+-----+-----+-----+-----
    52 |    5832.1062454441    |  0.32584847709342 |
```

```

3.5956098612882 | "versicolor" | versicolor
100 | 2205.8997420564 | 0.16809775183382 |
53.604305455093 | "versicolor" | versicolor
2 | 0.079752356340823 | 1400.5304766943 |
1325.0715820345 | "setosa" | setosa
50 | 0.027765922281455 | 1098.7174459793 |
1054.1646366836 | "setosa" | setosa
102 | 10243.200694846 | 6.3633234501984 |
3.6539363034276 | "virginica" | virginica
150 | 9943.6666708225 | 8.8681276552651 |
2.2810345426083 | "virginica" | virginica
1 | 0.0057680745330313 | 899.42153810855 |
869.97595458162 | "setosa" | setosa
101 | 35319.288016761 | 411.01353877088 |
0.025474879139092 | "virginica" | virginica
51 | 7135.0623567413 | 2.8102743005517 |
0.12221517332065 | "virginica" | versicolor
(9 rows)

```

Related Functions

- ▶ category Analytics - Regression
- ▶ TANET_GROW

TANET_GROW - Build a tree-augmented network model

This stored procedure builds a tree-augmented network model from a tree-like Bayesian Network model. The Bayesian Network model is augmented according to the classes of a nominal target column.

Usage

The TANET_GROW stored procedure has the following syntax:

- ▶ **TANET_GROW(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
A comma-separated list of <parameter>=<value> entries using the parameters below.
Type: NVARCHAR(ANY)

- ▶ **model**
The tree-augmented Network model to build.
Type: NVARCHAR(ANY)
- ▶ **inmodel**
The name of the input Bayesian Network model.
Type: NVARCHAR(ANY)
- ▶ **intable**
The name of the table containing input. This should be the same input table as used in TBNET_GROW to build <inmodel>, otherwise it must contain the same columns.
Type: NVARCHAR(256)
- ▶ **class**
The nominal column of the input table representing the class.
Type: NVARCHAR(128)
- ▶ **edgelabsort**
if edgelabsort=yes then the left end of the edge will have a name lower in alphabetic order than the right one
Type: NVARCHAR(ANY)
Default: <none>

- ▲ Returns
INT8 The number of correlations in the model.

Details

This procedure builds a tree-augmented network model, which is a set of tree-like Bayesian Networks such that the tree structure is developed for the whole dataset but the actual correlations are derived for a specific subset of the data, identified by the class variable. The model is stored as a set of edges, storing for each class the correlation between two columns and the mean and standard deviation of both columns.

The model can be applied using stored procedure TANET_APPLY.

Examples

```
CALL nza..TBNET_GROW('model=struc_iris, intable=nza..iris,
incolumn=SEPALLENGTH;SEPALWIDTH;PETALLENGTH;PETALWIDTH,coldefrol
e=ignore');

CALL nza..TANET_GROW('model=plstruc_iris, intable=nza..iris,
class=class, inmodel=struc_iris');

SELECT * FROM nza_meta_plstruc_iris_model ORDER BY grouped_on,
varxname, varyname;

CALL nza..DROP_MODEL('model=struc_iris');

CALL nza..DROP_MODEL('model=plstruc_iris');

TBNET_GROW
```

Over node no4in TNet_Grow process

(1 row)

TANET_GROW

9

(1 row)

GROUPED_ON	VARXNAME	VARXMEAN	
VARXSTDDEV	VARYNAME	VARYMEAN	
VARYSTDDEV	CORR		
setosa	PETALLENGTH	1.4938775510204	
0.17351115943645	PETALWIDTH	0.24897959183673	
0.10720950308168		0.30630821115803	
setosa	PETALLENGTH	1.4938775510204	
0.17351115943645	SEPALLENGTH	5.1081632653061	
0.35248968721346		0.26387409291868	
setosa	SEPALWIDTH	3.4877551020408	
0.38102439795469	PETALLENGTH	1.4938775510204	
0.17351115943645		0.1766946286968	
versicolor	PETALLENGTH	4.3469387755102	
0.46991097723996	PETALWIDTH	1.3530612244898	
0.19775268000454		0.7866680885228	
versicolor	PETALLENGTH	4.3469387755102	
0.46991097723996	SEPALLENGTH	6.0571428571429	
0.51617114706387		0.75404895859202	
versicolor	SEPALWIDTH	2.8265306122449	
0.31379832337841	PETALLENGTH	4.3469387755102	
0.46991097723996		0.56052209169299	
virginica	PETALLENGTH	5.665306122449	
0.55189469566398	PETALWIDTH	2.0673469387755	
0.27465005563667		0.3221082159003	
virginica	PETALLENGTH	5.665306122449	
0.55189469566398	SEPALLENGTH	6.7224489795918	
0.63587959327443		0.86422473293558	
virginica	SEPALWIDTH	3.034693877551	

```
0.32249663817264 | PETALLENGTH | 5.665306122449 |
0.55189469566398 | 0.40104457734279
```

```
(9 rows)
```

```
DROP_MODEL
```

```
-----
```

```
t
```

```
(1 row)
```

```
DROP_MODEL
```

```
-----
```

```
t
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Regression
- ▶ CORRELATION1000MATRIX
- ▶ TANET_APPLY
- ▶ TBNET_GROW

TBNET1G - Build a tree-like Bayesian Network model

This stored procedure builds a tree-like Bayesian Network for continuous variables. A spanning tree is constructed joining all the variables on grounds of most strong correlations. This gives the user an overview of most significant interrelations governing the whole set of variables.

Usage

The TBNET1G stored procedure has the following syntax:

- ▶ **TBNET1G(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the Bayesian Network model to build
Type: NVARCHAR(ANY)

- ▶ **intable**
the input table
Type: NVARCHAR(256)
- ▶ **incolumn**
The input table columns with special properties, separated by a semi-colon (;).
Each column is followed by one or several of the following properties:
- type: ':nom' (for nominal), ':cont' (for continuous). By default, all numerical types are continuous, other types are nominal
- role: ':id', ':target', ':input', ':ignore'.
(Remark: ':objweight' is unsupported, i.e. ':objweight' same as ':ignore').
(Remark: ':colweight(<wgt>)' is unsupported, i.e. ':colweight(<wgt>)' same as ':colweight(1)' same as ':input').
If the parameter is undefined, all columns of the input table have default properties.
Note that this procedure only accepts continuous columns with role 'input'.
Type: NVARCHAR(ANY)
Default: <none>
- ▶ **coldeftype**
The default type of the input table columns. Valid values are 'nom' and 'cont'.
If the parameter is undefined, all numeric columns are considered continuous, other columns nominal.
Type: NVARCHAR(ANY)
Default: <none>
- ▶ **coldefrole**
The default role of the input table columns. Allowed values are 'input' and 'ignore'.
If the parameter is undefined, all columns are considered 'input' columns.
Type: NVARCHAR(ANY)
Default: <none>
- ▶ **colPropertiesTable**
The input table where column properties for the input table columns are stored. The format of this table is the output format of the nza..COLUMN_PROPERTIES() stored procedure.
If the parameter is undefined, the input table column properties is detected automatically.
(Remark: colPropertiesTable with "COLROLE" column with value 'objweight' is unsupported, i.e. same as 'ignore')
(Remark: colPropertiesTable with "COLWEIGHT" column with value '<wgt>' is unsupported, i.e. same as '1')

Type: NVARCHAR(256)

Default: <none>

► **baseidx**

the numeric id to be assigned to the first variable

Type: int4

Default: 777

► **samplesize**

the sample size to take if the number of records is too large

Type: int4

Default: 330000

► **talk**

if talk=yes then additional information on progress will be displayed

Type: NVARCHAR(ANY)

Default: <none>

► **nocheck**

if nocheck=yes then no exception is thrown when a column in <incolumn> does not exist

Type: NVARCHAR(ANY)

Default: <none>

► **edgelabsort**

if edgelabsort=yes then the left end of the edge will have a name lower in alphabetic order than the right one

Type: NVARCHAR(ANY)

Default: <none>

▲ Returns

NVARCHAR(3000) a termination message

Details

This stored procedure builds a Bayesian Network over the given input table columns. The model is stored as a set of edges, storing the correlation between two columns. A sampling approach is taken to overcome the computational complexity.

If parameter talk=yes, the stored procedure displays notices during the computation. This can be useful for a larger number of columns.

The model cannot be applied using stored procedure as a model built by TBNET_GROW.

Examples

```
CALL nza..TBNET1G('model=struc_iris, intable=nza..iris,
incolumn=SEPALLENGTH;SEPALWIDTH;PETALLENGTH;PETALWIDTH,
talk=yes,coldefrole=ignore');
```

```
SELECT varxname, varyname, corr::numeric(6,4) AS corr FROM
nza_meta_struc_iris_model ORDER BY varxname, varyname;
```

```
CALL nza..DROP_MODEL('model=struc_iris');
```

```
TBNET1G
```

```
-----
```

```
Over node no4in TBNet1g process
```

```
(1 row)
```

VARXNAME	VARYNAME	CORR
PETALLENGTH	PETALWIDTH	0.9628
PETALLENGTH	SEPALLENGTH	0.8718
PETALLENGTH	SEPALWIDTH	-0.4205

```
(3 rows)
```

```
DROP_MODEL
```

```
-----
```

```
t
```

```
(1 row)
```

Related Functions

- ▶ category Analytics - Regression
- ▶ TBNET1G2P
- ▶ TBNET2G
- ▶ TBNET_GROW

TBNET1G2P - Build a tree-like Bayesian Network model

This stored procedure builds a tree-like Bayesian Network for continuous variables. A spanning tree is constructed joining all the variables on grounds of most strong correlations. This gives the user an overview of most significant interrelations governing the whole set of variables.

The stored procedure constructs the tree in an incremental manner. It calculates correlations on one set of variables, then on the other set of variables, then between variables of the 2 sets. The final model is obtained by joining the three sub-models.

Usage

The TBNET1G2P stored procedure has the following syntax:

► **TBNET1G2P(NVARCHAR(ANY) paramString)**

▲ Parameters

► **paramString**

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► **model**

the Bayesian Network model to build

Type: NVARCHAR(ANY)

► **intable**

the input table

Type: NVARCHAR(256)

► **incolumn**

The input table columns with special properties, separated by a semi-colon (;).

Each column is followed by one or several of the following properties:

- type: ':nom' (for nominal), ':cont' (for continuous). By default, all numerical types are continuous, other types are nominal

- role: ':id', ':target', ':input', ':ignore'.

(Remark: ':objweight' is unsupported, i.e. ':objweight' same as ':ignore').

(Remark: ':colweight(<wgt>)' is unsupported, i.e. ':colweight(<wgt>)' same as ':colweight(1)' same as ':input').

If the parameter is undefined, all columns of the input table have default properties. Note that this procedure only accepts continuous columns with role 'input'. Additionally, each column is followed by a colon (:) and either X or Y to distinguish the two sets of variables.

Type: NVARCHAR(ANY)

Default: <none>

► **coldeftype**

The default type of the input table columns. Valid values are 'nom' and 'cont'.

If the parameter is undefined, all numeric columns are considered continuous, other columns nominal.

Type: NVARCHAR(ANY)

Default: <none>

► **coldefrole**

The default role of the input table columns. Allowed values are 'input' and 'ignore'.

If the parameter is undefined, all columns are considered 'input' columns.

Type: NVARCHAR(ANY)

Default: <none>

► **colPropertiesTable**

The input table where column properties for the input table columns are stored. The format of this table is the output format of the nza..COLUMN_PROPERTIES() stored procedure.

If the parameter is undefined, the input table column properties is detected automatically.

(Remark: colPropertiesTable with "COLROLE" column with value 'objweight' is unsupported, i.e. same as 'ignore')

(Remark: colPropertiesTable with "COLWEIGHT" column with value '<wgt>' is unsupported, i.e. same as '1')

Type: NVARCHAR(256)

Default: <none>

► **baseidx**

the numeric id to be assigned to the first variable

Type: int4

Default: 777

► **talk**

if talk=yes then additional information on progress will be displayed

Type: NVARCHAR(ANY)

Default: <none>

► **nocheck**

if nocheck=yes then no exception is thrown when a column in <incolumn> does not exist

Type: NVARCHAR(ANY)

Default: <none>

► **edgelabsort**

if edgelabsort=yes then the left end of the edge will have a name lower in alphabetic order than the right one

Type: NVARCHAR(ANY)

Default: <none>

▲ Returns

NVARCHAR(3000) a termination message

Details

This stored procedure builds a Bayesian Network over the given input table columns of set X, then of set Y, and then between variables of X and Y. All three sub-models are merged into one Bayesian Network model. The model is stored as a set of edges, storing the correlation between two

columns.

If parameter talk=yes, the stored procedure displays notices during the computation. This can be useful for a larger number of columns.

The model cannot be applied using stored procedure as a model built by TBNET_GROW.

Examples

```
CALL nza..TBNET1G2P('model=struc_iris, intable=nza..iris,
incolumn=SEPALLENGTH:X;SEPALWIDTH:X;PETALLENGTH:Y;PETALWIDTH:Y,c
oldefrole=ignore');
```

```
SELECT varxname, varyname, corr::numeric(6,4) AS corr FROM
nza_meta_struc_iris_model ORDER BY varxname, varyname;
```

```
CALL nza..DROP_MODEL('model=struc_iris');
```

TBNET1G2P

Over node no2 plus 2

(1 row)

<i>VARXNAME</i>	<i> </i>	<i>VARYNAME</i>	<i> </i>	<i>CORR</i>
-----+-----+-----				
<i>PETALLENGTH</i>	<i> </i>	<i>PETALWIDTH</i>	<i> </i>	<i>0.9628</i>
<i>SEPALLENGTH</i>	<i> </i>	<i>PETALLENGTH</i>	<i> </i>	<i>0.8718</i>
<i>SEPALWIDTH</i>	<i> </i>	<i>PETALLENGTH</i>	<i> </i>	<i>-0.4205</i>

(3 rows)

DROP_MODEL

t

(1 row)

Related Functions

- ▶ category Analytics - Regression
- ▶ TBNET1G
- ▶ TBNET2G
- ▶ TBNET_GROW

TBNET2G - Build a tree-like Bayesian Network model in bi-partite mode

This stored procedure builds a tree-like Bayesian Network for continuous variables. A spanning tree is constructed joining all the variables on grounds of most strong correlations. This gives the user an overview of most significant interrelations governing the whole set of variables.

The stored procedure operates with two sets of variables and the resulting tree will be bi-partite. The correlations between variables within each set will not be calculated. This feature is useful when the two sets characterize distinct objects and only links between the objects are of interest.

Usage

The TBNET2G stored procedure has the following syntax:

► TBNET2G(NVARCHAR(ANY) paramString)

▲ Parameters

► paramString

comma-separated list of <parameter>=<value> entries with parameters below

Type: NVARCHAR(ANY)

► model

the Bayesian Network model to build

Type: NVARCHAR(ANY)

► intable

the input table

Type: NVARCHAR(256)

► incolumn

The input table columns with special properties, separated by a semi-colon (;).

Each column is followed by one or several of the following properties:

- type: ':nom' (for nominal), ':cont' (for continuous). By default, all numerical types are continuous, other types are nominal

- role: ':id', ':target', ':input', ':ignore'.

(Remark: ':objweight' is unsupported, i.e. ':objweight' same as ':ignore').

(Remark: ':colweight(<wgt>)' is unsupported, i.e. ':colweight(<wgt>)' same as ':colweight(1)' same as ':input').

If the parameter is undefined, all columns of the input table have default properties.

Note that this procedure only accepts continuous columns with role 'input'. Additionally, each column is followed by a colon (:) and either X or Y to distinguish the two sets of variables.

Type: NVARCHAR(ANY)

Default: <none>

► coldeftype

The default type of the input table columns. Valid values are 'nom' and 'cont'.

If the parameter is undefined, all numeric columns are considered continuous, other columns nominal.

Type: NVARCHAR(ANY)

Default: <none>

► **coldefrole**

The default role of the input table columns. Allowed values are 'input' and 'ignore'.

If the parameter is undefined, all columns are considered 'input' columns.

Type: NVARCHAR(ANY)

Default: <none>

► **colPropertiesTable**

The input table where column properties for the input table columns are stored. The format of this table is the output format of the nza..COLUMN_PROPERTIES() stored procedure.

If the parameter is undefined, the input table column properties is detected automatically.

(Remark: colPropertiesTable with "COLROLE" column with value 'objweight' is unsupported, i.e. same as 'ignore')

(Remark: colPropertiesTable with "COLWEIGHT" column with value '<wgt>' is unsupported, i.e. same as '1')

Type: NVARCHAR(256)

Default: <none>

► **baseidx**

the numeric id to be assigned to the first variable

Type: int4

Default: 777

► **talk**

if talk=yes then additional information on progress will be displayed

Type: NVARCHAR(ANY)

Default: <none>

► **nocheck**

if nocheck=yes then no exception is thrown when a column in <incolumn> does not exist

Type: NVARCHAR(ANY)

Default: <none>

► **edgelabsort**

if edgelabsort=yes then the left end of the edge will have a name lower in alphabetic order than the right one

Type: NVARCHAR(ANY)

Default: <none>

▲ Returns

NVARCHAR(3000) a termination message

Details

This stored procedure builds a Bayesian Network over the given input table columns between set X and Y. The model is stored as a set of edges, storing the correlation between a column of set X and a column of set Y. A sampling approach is taken to overcome the computational complexity.

If parameter talk=yes, the stored procedure displays notices during the computation. This can be useful for a larger number of columns.

The model cannot be applied using stored procedure as a model built by TBNET_GROW.

Examples

```
CALL nza..TBNET2G('model=struc_iris, intable=nza..iris,
incolumn=SEPALLENGTH:X;SEPALWIDTH:X;PETALLENGTH:Y;PETALWI
DTH:Y,coldefrole=ignore');

SELECT varxname, varyname, corr::numeric(6,4) AS corr
FROM nza_meta_struc_iris_model ORDER BY varxname,
varyname;

CALL nza..DROP_MODEL('model=struc_iris');
```

TBNET2G

Over node no2 plus 2

(1 row)

<i>VARXNAME</i>	<i> </i>	<i>VARYNAME</i>	<i> </i>	<i>CORR</i>
-----+-----+-----				
<i>SEPALLENGTH</i>	<i> </i>	<i>PETALLENGTH</i>	<i> </i>	<i>0.8718</i>
<i>SEPALLENGTH</i>	<i> </i>	<i>PETALWIDTH</i>	<i> </i>	<i>0.8180</i>
<i>SEPALWIDTH</i>	<i> </i>	<i>PETALLENGTH</i>	<i> </i>	<i>-0.4205</i>

(3 rows)

DROP_MODEL

t

(1 row)

```
CALL nza..TBNET2G('model=struct_iris, intable=nza..iris,
incolumn=SEPALLENGTH|SEPALWIDTH:X;PETALLENGTH|
PETALWIDTH:Y,coldefrole=ignore');

SELECT varxname, varyname, corr::numeric(6,4) AS corr FROM
nza_meta_struct_iris_model ORDER BY varxname, varyname;

CALL nza..DROP_MODEL('model=struct_iris');
```

TBNET2G

Over node no2 plus 2

(1 row)

<i>VARXNAME</i>	<i>VARYNAME</i>	<i>CORR</i>
<i>SEPALLENGTH</i>	<i>PETALLENGTH</i>	<i>0.8718</i>
<i>SEPALLENGTH</i>	<i>PETALWIDTH</i>	<i>0.8180</i>
<i>SEPALWIDTH</i>	<i>PETALLENGTH</i>	<i>-0.4205</i>

(3 rows)

DROP_MODEL

t

(1 row)

Related Functions

- ▶ category Analytics - Regression
- ▶ TBNET1G
- ▶ TBNET1G2P
- ▶ TBNET_GROW

TBNET_APPLY - Apply a tree-like Bayesian Network model

This procedure applies a tree-like Bayesian model to generate regression predictions for a dataset.

Usage

The TBNET_APPLY stored procedure has the following syntax:

► TBNET_APPLY(NVARCHAR(ANY) paramString)

▲ Parameters

► paramString

A comma-separated list of <parameter>=<value> entries using the parameters below.

Type: NVARCHAR(ANY)

► model

The Bayesian Network model to apply.

Type: NVARCHAR(ANY)

► intable

The name of the table containing input.

Type: NVARCHAR(256)

► id

The column of the input table that identifies a unique instance ID.

Type: NVARCHAR(128)

► target

The model variable to be predicted.

Type: NVARCHAR(128)

► outtable

The name of the output table where the predictions are to be stored.

Type: NVARCHAR(256)

► type

The type of prediction to be made. Valid values are best (most correlated neighbor), neighbors (weighted prediction of neighbors), and nn-neighbors (non null neighbors).

Type: NVARCHAR(ANY)

Default: best

▲ Returns

NVARCHAR(3000) A termination message.

Details

This procedure predicts values of a continuous variable using a Bayesian Network model generated by TBNET_GROW. Three different approaches may be exploited:

(1) type=best: most strongly correlated neighbor. In the Bayesian network, the target variable's direct neighbors are identified. The neighbor is selected that has the strongest correlation to the target variable. The input table column value corresponding to this neighbor is then used for prediction.

(2) type=neighbors: all direct neighbors. In the Bayesian network, the target variable's direct neighbors are identified. The input table column values corresponding to these neighbors is then used for prediction, Their contribution is weighted by their squared correlation in the model.

(3) type=nn-neighbors: all non-null direct neighbors. The prediction is made as in (2), but taking into account non-null column values of the direct neighbors only. Note at this point that no prediction at all is made in case (2) when there are any missing values among the neighbors of the target variable.

The output table contains following columns: <id>, <target>_pred.

Examples

```
CALL nza..TBNET_GROW('model=struc_iris, intable=nza..iris,
incolumn=SEPALLENGTH;SEPALWIDTH;PETALLENGTH;PETALWIDTH');

CALL nza..TBNET_APPLY('model=struc_iris, intable=nza..iris,
id=id, target=PETALLENGTH, outtable=iris_pred');

SELECT a.*, b.petallength, b.class FROM iris_pred a, nza..iris b
WHERE a.id=b.id AND mod(a.id,50)<3 ORDER BY id;

CALL nza..DROP_MODEL('model=struc_iris');
CALL nza..DROP_TABLE('iris_pred');
```

TBNET_GROW

Over node no4in TBNet_Grow process

(1 row)

TBNET_APPLY

Done

(1 row)

ID	PETALLENGTH_PRED	PETALLENGTH	CLASS
1	1.5357492071881	1.4	setosa
2	1.5357492071881	1.4	setosa
50	1.5357492071881	1.4	setosa
51	4.2068115750528	4.7	versicolor
52	4.4294001057082	4.5	versicolor
100	3.9842230443974	4.1	versicolor
101	6.6552854122622	6	virginica

```
102 | 5.3197542283298 | 5.1 | virginica
150 | 5.0971656976744 | 5.1 | virginica
(9 rows)
```

```
DROP_MODEL
-----
t
(1 row)
```

```
DROP_TABLE
-----
t
(1 row)
```

Related Functions

- ▶ category Analytics - Regression
- ▶ TBNET_GROW

TBNET_GROW - Build a tree-like Bayesian Network model

This stored procedure builds a tree-like Bayesian Network for continuous variables. A spanning tree is constructed joining all the variables on grounds of most strong correlations. This gives the user an overview of most significant interrelations governing the whole set of variables.

Usage

The TBNET_GROW stored procedure has the following syntax:

- ▶ **TBNET_GROW(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the Bayesian Network model to build

Type: NVARCHAR(ANY)

► **intable**

the input table

Type: NVARCHAR(256)

► **incolumn**

The input table columns with special properties, separated by a semi-colon (;).

Each column is followed by one or several of the following properties:

- type: ':nom' (for nominal), ':cont' (for continuous). By default, all numerical types are continuous, other types are nominal

- role: ':id', ':target', ':input', ':ignore'.

(Remark: ':objweight' is unsupported, i.e. ':objweight' same as ':ignore').

(Remark: ':colweight(<wgt>)' is unsupported, i.e. ':colweight(<wgt>)' same as ':colweight(1)' same as ':input').

If the parameter is undefined, all columns of the input table have default properties. Note that this procedure only accepts continuous columns with role 'input'.

Type: NVARCHAR(ANY)

Default: <none>

► **coldeftype**

The default type of the input table columns. Valid values are 'nom' and 'cont'.

If the parameter is undefined, all numeric columns are considered continuous, other columns nominal.

Type: NVARCHAR(ANY)

Default: <none>

► **coldefrole**

The default role of the input table columns. Allowed values are 'input' and 'ignore'.

If the parameter is undefined, all columns are considered 'input' columns.

Type: NVARCHAR(ANY)

Default: <none>

► **colPropertiesTable**

The input table where column properties for the input table columns are stored. The format of this table is the output format of the nza..COLUMN_PROPERTIES() stored procedure.

If the parameter is undefined, the input table column properties is detected automatically.

(Remark: colPropertiesTable with "COLROLE" column with value 'objweight' is unsupported, i.e. same as 'ignore')

(Remark: colPropertiesTable with "COLWEIGHT" column with value '<wgt>' is unsupported, i.e. same as '1')

Type: NVARCHAR(256)

Default: <none>

- ▶ **baseidx**
the numeric id to be assigned to the first variable
Type: int4
Default: 777
- ▶ **samplesize**
the sample size to take if the number of records is too large
Type: int4
Default: 330000
- ▶ **talk**
if talk=yes then additional information on progress will be displayed
Type: NVARCHAR(ANY)
Default: <none>
- ▶ **sizewarn**
if sizewarn=yes then no exception is thrown when there are less records than 3 times the number of columns. Instead, a notice is displayed and the stored procedure returns 'sizewarn'.
Type: NVARCHAR(ANY)
Default: <none>
- ▶ **edgelabsort**
if edgelabsort=yes then the left end of the edge will have a name lower in alphabetic order than the right one
Type: NVARCHAR(ANY)
Default: <none>
- ▲ Returns
NVARCHAR(3000) a termination message

Details

This stored procedure builds a Bayesian Network over the given input table columns. The model is stored as a set of edges, storing the correlation between two columns and the mean and standard deviation of both columns.

A sampling approach is taken to overcome the computational complexity. If parameter talk=yes, the stored procedure displays notices during the computation. This can be useful for a larger number of columns.

The model can be applied using stored procedure TBNET_APPLY.

Examples

```
CALL nza..TBNET_GROW('model=struct_iris,  
intable=nza..iris,  
incolumn=SEPALLENGTH;SEPALWIDTH;PETALLENGTH;PETALWIDTH,co
```

```
ldefrole=ignore');

```

```
SELECT varxname, varyname, corr::numeric(6,4) AS corr FROM
nza_meta_struc_iris_model ORDER BY varxname, varyname;

```

```
CALL nza..DROP_MODEL('model=struc_iris');

```

TBNET_GROW

Over node no4in TBNet_Grow process

(1 row)

<i>VARXNAME</i>	<i> </i>	<i>VARYNAME</i>	<i> </i>	<i>CORR</i>
-----+-----+-----				
<i>PETALLENGTH</i>	<i> </i>	<i>PETALWIDTH</i>	<i> </i>	<i>0.9628</i>
<i>PETALLENGTH</i>	<i> </i>	<i>SEPALWIDTH</i>	<i> </i>	<i>-0.4205</i>
<i>SEPALLENGTH</i>	<i> </i>	<i>PETALLENGTH</i>	<i> </i>	<i>0.8718</i>

(3 rows)

DROP_MODEL

t

(1 row)

```
CALL nza..TBNET_GROW('model=struc_iris, intable=nza..iris,
incolumn=SEPALLENGTH;SEPALWIDTH;PETALLENGTH;PETALWIDTH,coldefrol
e=ignore,edgelabsort=yes');

```

```
SELECT varxname, varyname, corr::numeric(6,4) AS corr FROM
nza_meta_struc_iris_model ORDER BY varxname, varyname;

```

```
CALL nza..DROP_MODEL('model=struc_iris');

```

TBNET_GROW

Over node no4in TBNet_Grow process

(1 row)

<i>VARXNAME</i>	<i> </i>	<i>VARYNAME</i>	<i> </i>	<i>CORR</i>
-----+-----+-----				

```
PETALLENGTH | PETALWIDTH | 0.9628
PETALLENGTH | SEPALWIDTH | -0.4205
PETALLENGTH | SEPALLENGTH | 0.8718
(3 rows)
```

```
DROP_MODEL
-----
t
(1 row)
```

Related Functions

- ▶ category Analytics - Regression
- ▶ TBNET1G
- ▶ TBNET2G
- ▶ TBNET_APPLY

TIMESERIES - Predict future values for Time Series

This stored procedure predicts future values of series of timed numeric values

Usage

The TIMESERIES stored procedure has the following syntax:

- ▶ **TIMESERIES(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of the Time Series model to build
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **time**

the input table column which define an order on the numeric values

Type: NVARCHAR(128)

► **target**

the input table column which contains the numeric values

Type: NVARCHAR(128)

► **by**

the input table column which uniquely identifies a serie of values. If not specified, all numeric values belong to only one time series.

Type: NVARCHAR(128)

Default: <none>

► **desctable**

the optional input table containing the name and descriptions of the time series. The table must contain following columns: <by>, 'NAME' NVARCHAR(ANY), 'DESCRIPTION' NVARCHAR(ANY). If not specified, the series do not have a name or a description.

Type: NVARCHAR(ANY)

Default: <none>

► **algorithm**

the time series algorithm to use. Allowed values are: ExponentialSmoothing, ARIMA, Seasonal-TrendDecomposition, SpectralAnalysis.

Type: VARCHAR(32)

Default: ExponentialSmoothing

► **interpolationmethod**

the interpolation method. Allowed values are: linear, cubicspline, exponentialspline.

Type: NVARCHAR(32)

Default: linear

► **from**

the value of column time to start the analysis from. If not specified, the analysis starts from the first value of the time series in the input table.

Type: same as <time>

Default: <none>

► **to**

the value of column time to stop the analysis at. If not specified, the analysis stops at the last value of the time series in the input table.

Type: same as <time>

Default: <none>

► **forecasthorizon**

the value of column time until which to predict. This parameter is not allowed for algorithm=SpectralAnalysis. If not specified, the algorithm determines itself until which time it predicts values.

Type: NVARCHAR(ANY)

Default: <none>

► **forecasttimes**

list of semi-column separated values of column time to predict at. This parameter is not allowed for algorithm=SpectralAnalysis. If not specified, the times to predict values at is determined by the algorithm.

Type: NVARCHAR(ANY)

Default: <none>

► **trend**

the trend type for algorithm=ExponentialSmoothing. Allowed values are: N (none), A (additive), DA (damped additive), M (multiplicative), DM (damped multiplicative). If not specified, the trend type is determined by the algorithm.

Type: CHAR(2)

Default: <none>

► **seasonality**

the seasonality type for algorithm=ExponentialSmoothing. Allowed values are: N (none), A (additive), M (multiplicative). If not specified, the seasonality type is determined by the algorithm.

Type: CHAR(1)

Default: <none>

► **period**

the seasonality period. This parameter is not allowed for algorithm=SpectralAnalysis. If not specified, the seasonality period is determined by the algorithm. If set to 0, no seasonality period will be considered by the algorithm.

Type: DOUBLE

Default: <none>

Min: 0

► **unit**

the seasonality period unit. This parameter is not allowed for algorithm=SpectralAnalysis. This parameter must be specified if the parameter period is specified and the <time> column is of type date, time or timestamp. Otherwise, it must not be specified. Allowed values are: ms, s, min, h, d, wk, qtr, q, a, y.

Type: NVARCHAR(ANY)

Default: <none>

► **p**

or p< the parameter p for algorithm=ARIMA, either equal to or below specified value. If not specified, the algorithm will determine its best value automatically.

Type: SMALLINT

Default: <none>

► **d**

or d< the parameter d for algorithm=ARIMA, either equal to or below specified value. If not specified, the algorithm will determine its best value automatically.

Type: SMALLINT

Default: <none>

► **q**

or q< the parameter q for algorithm=ARIMA, either equal to or below specified value. If not specified, the algorithm will determine its best value automatically.

Type: SMALLINT

Default: <none>

► **SP**

or SP< the seasonal parameter SP for algorithm=ARIMA, either equal to or below specified value. If not specified, the algorithm will determine its best value automatically.

Type: SMALLINT

Default: <none>

► **SD**

or SD< the seasonal parameter SD for algorithm=ARIMA, either equal to or below specified value. If not specified, the algorithm will determine its best value automatically.

Type: SMALLINT

Default: <none>

► **SQ**

or SQ< the seasonal parameter SQ for algorithm=ARIMA, either equal to or below specified value. If not specified, the algorithm will determine its best value automatically.

Type: SMALLINT

Default: <none>

► **outtable**

the output table containing predicted future values. This parameter is not allowed for algorithm=SpectralAnalysis. If not specified, no output table is written out.

Type: NVARCHAR(256)

Default: <none>

► **seasadjtable**

the output table containing seasonally adjusted values. This parameter is not allowed for algorithm=SpectralAnalysis or algorithm=ARIMA. If not specified, no output table is written out.

Type: NVARCHAR(256)

Default: <none>

▲ Returns

BIGINT the number of time series processed

Details

A time series model is built by analyzing series of timed numeric values, and is applied immediately for predicting future values. The model itself is stored but not really needed any more (except for understanding the predicted values).

If specified, a table <outtable> is additionally created with the following columns: <by>, <time>, forecast, standarderror. The table contains the forecast values for future time points of the time series identified by <by>. For each prediction, the standarderror value indicates a confidence interval around the forecast value.

If specified, a table <seasadjtable> is additionally created with the following columns: <by>, <time>, adjusted. The values in column <target> of the input table are seasonally adjusted and then copied into this table, with the values of columns <by> and <time>.

Examples

```
CALL nza..TIMESERIES('model=curves_ts,
intable=nza..curves, outtable=curves_out, time=x,
target=y, by=curve, algorithm=exponentialsmoothing');

SELECT * FROM curves_out WHERE curve='quadratic' ORDER BY
x;

CALL nza..DROP_MODEL('model=curves_ts');

CALL nza..DROP_TABLE('curves_out');
```

TIMESERIES

6

(1 row)

<i>CURVE</i>	<i>X</i>	<i>Y</i>	<i>STANDARDERROR</i>
quadratic	51	2547.9999996322	2.0889322555742
quadratic	52	2645.9999995728	6.2792178687503
quadratic	53	2743.9999995133	12.558435352633
quadratic	54	2841.9999994539	20.976177536159

(4 rows)

DROP_MODEL

```

t
(1 row)

DROP_TABLE
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Time Series
- ▶ PRINT_MODEL

TPR - True Positive Rate from a Confusion Matrix

This stored procedure calculates the True Positive Rate of a class from a confusion matrix

Usage

The TPR stored procedure has the following syntax:

- ▶ **TPR(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **matrixTable**
the confusion matrix table
Type: NVARCHAR(256)
 - ▶ **class**
the class in the confusion matrix table to calculate the True Positive Rate on
Type: NVARCHAR(ANY)
 - ▲ Returns
DOUBLE the True Positive Rate

Details

This stored procedure calculates the True Positive Rate of a class from a confusion matrix. The True positive rate is the ratio of the number of correctly classified records into the given class divided by the number of real values that are in this class.

The confusion matrix table has the following columns: real, prediction, cnt. The column cnt contains the fre-

quency of making a given prediction for the given real value.

Examples

```
CALL nza..TRAIN_TEST('modelType=dectree, model=iris_c45,
traintable=nza..iris_train, testtable=nza..iris_test,
target=class, id=id, outtable=iris_pred, minsplit=2');

CALL nza..CONFUSION_MATRIX('intable=nza..iris_test,
resulttable=iris_pred, id=id, resultid=id, target=class,
resulttarget=class, matrixTable=confMatrix');

CALL nza..TPR('matrixTable=confMatrix, class=virginica');

CALL nza..DROP_MODEL('model=iris_c45');

CALL nza..DROP_TABLE('iris_pred');

CALL nza..DROP_TABLE('confMatrix');
```

TRAIN_TEST

0.918919

(1 row)

CONFUSION_MATRIX

5

(1 row)

TPR

1

(1 row)

DROP_MODEL

t

(1 row)

```

DROP_TABLE
-----

t
(1 row)

DROP_TABLE
-----

t
(1 row)

```

Related Functions

- ▶ category Analytics - Diagnostic Measures
- ▶ CONFUSION_MATRIX

TRAIN_TEST - Build and evaluate a Classification model on given training and testing sets

This is the simple technique to estimate quality and performance of a predictive model

Usage

The TRAIN_TEST stored procedure has the following syntax:

- ▶ **TRAIN_TEST(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **modelType**
the name of the procedure that builds a Classification model (e.g. naivebayes, dectree, knn)
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of the Classification model to build
Type: NVARCHAR(ANY)
 - ▶ **traintable**
the input table to build the model onto
Type: NVARCHAR(256)

- ▶ **testtable**
the input table to evaluate the model quality onto
Type: NVARCHAR(256)
- ▶ **id**
the input table column identifying a unique instance id
Type: NVARCHAR(128)
- ▶ **target**
the input table column representing the class
Type: NVARCHAR(128)
- ▶ **outtable**
the output table where the predictions will be stored
Type: NVARCHAR(256)
- ▲ Returns
FLOAT prediction accuracy and -1 if accuracy cannot be calculated

Details

This stored procedure builds a Classification model on <traintable>. The model is saved to the database in a set of tables and registered in the database model metadata. Use the Model Management functions to further manipulate the model or access the model tables.

The prediction quality of the model is then evaluated on <testtable>.

All parameters specific to a the given Classification stored procedure can be defined too: they will be used when building and testing the model.

A table <outtable> is created with the following columns: id, class. The column id matches the <id> column from intable and class is the predicted class label. The size of this table is the same as the size of <intable>.

Examples

```
CALL nza..TRAIN_TEST('modelType=dectree,
traintable=nza..iris_train, testtable=nza..iris_test,
model=iris_c45, target=class, id=id,
outtable=iris_pred');
```

```
CALL nza..DROP_MODEL('model=iris_c45');
```

```
CALL nza..DROP_TABLE('iris_pred');
```

```
TRAIN_TEST
```

```
-----
```

```
0.918919
```

```
(1 row)
```

```
DROP_MODEL
```

```

-----
t
(1 row)

DROP_TABLE
-----

t
(1 row)

```

Related Functions

- ▶ category Analytics - Classification
- ▶ SPLIT_DATA
- ▶ CROSS_VALIDATION
- ▶ PERCENTAGE_SPLIT
- ▶ DECTREE
- ▶ NAIVEBAYES
- ▶ KNN

TWOSTEP - Build a TwoStep Clustering model

This stored procedure builds a TwoStep Clustering model that first distributes the input data into a hierarchical tree structure according to the distance between the data records, then reduces the tree into k clusters. A second pass over the data associates the input data records to the next cluster.

Usage

The TWOSTEP stored procedure has the following syntax:

- ▶ **TWOSTEP(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **model**
the name of the TwoStep Clustering model to build
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(392)
 - ▶ **outtable**
the output table where clusters are assigned to each input table record

Type: NVARCHAR(261)

Default: <none>

- ▶ **id**
the input table column identifying a unique instance id
Type: NVARCHAR(128)
- ▶ **target**
the input table column representing a class or a value to predict, this column is ignored by the TwoStep Clustering algorithm.
Type: NVARCHAR(128)
Default: <none>
- ▶ **distance**
the distance function. Allowed values are: euclidean, norm_euclidean, loglikelihood.
Type: NVARCHAR(ANY)
Default: loglikelihood
- ▶ **k**
the number of clusters. If k is 0 or less, the procedure determines the optimal number of clusters.
Type: INTEGER
Default: 0
- ▶ **maxk**
the maximum number of clusters that can be determined automatically. If k is bigger than 0, this parameter is ignored.
Type: INTEGER
Default: 20
Min: 2
- ▶ **incolumn**
the input table columns with special properties, separated by a semi-colon (;).
Each column is followed by one or several of the following properties:
 - its type: ':nom' (for nominal), ':cont' (for continuous). Per default, all numerical types are continuous, other types are nominal.
 - its role: ':id', ':target', ':input', ':ignore'.

(Remark: ':objweight' is unsupported i.e. ':objweight' same as ':ignore').

 - its weight: ':colweight(<wgt>)' where <wgt> is a numeric value of the weight.

If the parameter is undefined, all columns of the input table have default properties.

Type: NVARCHAR(ANY)
Default: <none>

► **coldeftype**

default type of the input table columns. Allowed values are 'nom' and 'cont'.

If the parameter is undefined, all numeric columns are considered continuous, other columns nominal.

Type: NVARCHAR(ANY)

Default: <none>

► **coldefrole**

default role of the input table columns. Allowed values are 'input' and 'ignore'.

If the parameter is undefined, all columns are considered 'input' columns.

Type: NVARCHAR(ANY)

Default: <none>

► **colPropertiesTable**

the input table where column properties for the input table columns are stored. The format of this table is the output format of stored procedure nza..COLUMN_PROPERTIES().

If the parameter is undefined, the input table column properties will be detected automatically.

(Remark: colPropertiesTable with "COLROLE" column with value 'objweight' is unsupported, i.e. same as 'ignore')

Type: NVARCHAR(256)

Default: <none>

► **statistics**

flags indicating which statistics to collect. Allowed values are: none, columns, values:n, all.

Regardless of the value of the parameter statistics, all statistics are gathered since they are needed to call PREDICT_TWOSTEP on this model. If statistics=none or statistics=columns, the importance of the attributes is not calculated. If statistics=none, statistics=columns or statistics=all, up to 100 discrete values are gathered.

If statistics=values:n with n a positive number, up to <n> column value statistics are collected:

- If a nominal column contains more than <n> values, only the <n> most frequent column statistics are kept.

- If a numeric column contains more than <n> values, the values will be discretized and the statistics will be collected on the discretized values.

Indicating statistics=all is equal to statistics=values:100.

Type: NVARCHAR(ANY)

Default: 'none'

► **bins**

the average number of bins for numerical statistics with more than <n> values.

Type: INTEGER

Default: 10

Min: 2

- ▶ **randseed**
the random generator seed
Type: INTEGER
Default: 12345
- ▶ **distancethreshold**
the threshold under which 2 data records can be merged into one cluster during the first pass. If not set, the distance threshold is calculated automatically.
Type: DOUBLE
Default: <none>
Min: 0.0
- ▶ **distancethresholdfactor**
the factor used to calculate the distance threshold automatically. The distance threshold is then the median distance value minus distancethresholdfactor times the interquartile distance (or the minimum distance if this value is below it). If distancethreshold is set, this parameter is ignored.
Type: DOUBLE
Default: 2.0
- ▶ **epsilon**
the value to be used as global variance of all continuous fields for the loglikelihood distance. If the value is 0.0 or less, the global variance is calculated for each continuous field. If distance is not loglikelihood, this parameter is ignored.
Type: DOUBLE
Default: 0.0
- ▶ **nodecapacity**
the branching factor of the internal tree used in pass 1. Each node can have up to nodecapacity subnodes.
Type: INTEGER
Default: 6
Min: 2
- ▶ **leafcapacity**
the number of clusters per leaf node in the internal tree used in pass 1.
Type: INTEGER
Default: 8
Min: 2
- ▶ **maxleaves**
the maximum number of leaf nodes in the internal tree used in pass 1. When the tree contains maxleaves leaf nodes, the following data records are aggregated into the existing clusters.

Type: INTEGER

Default: 1000

Min: max(10,k)

► **outlierfraction**

the fraction of the records to be considered as outlier in the internal tree used in pass 1. Clusters containing less than outlierfraction times the mean number of data records per cluster are removed.

Type: DOUBLE

Default: 0.0

Min: 0.0

Max: 1.0

▲ Returns

BIGINT the number of generated clusters

Details

This stored procedure builds a TwoStep Clustering model. The model is saved to the database in a set of tables and registered in the database model metadata. Use the Model Management functions to further manipulate the model or access the model tables.

The Clustering model is build in two steps:

- The input data records are distributed into a balanced tree according to their distance to the data records already in the tree node. The tree size is limited: outliers are removed and similar tree nodes are merged. Then k clusters are determined out of the tree.
- The input data records are assigned again to the nearest of the k clusters.

The output table <outtable> is created with following columns: id, cluster_id, distance. The id column matches the <id> column of the input table. Each input table record is associated with a cluster, where the distance from the record to the cluster is the smallest. The cluster ID and the distance to the cluster are given in the columns cluster_id and distance.

Examples

```
CALL nza..TWOSTEP('model=adult_md1, intable=nza..adult, id=id,
target=income');
```

```
CALL nza..DROP_MODEL('model=adult_md1');
```

```
TWOSTEP
```

```
-----
```

```
6
```

```
(1 row)
```

```
DROP_MODEL
```

```
-----
```

```
t
(1 row)
```

Related Functions

- ▶ category Analytics - Clustering
- ▶ LIST_MODELS

UNITABLE - Univariate Frequencies

This stored procedure creates a univariate frequency table for one column of the input table

Usage

The UNITABLE stored procedure has the following syntax:

- ▶ **UNITABLE(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table or view
Type: NVARCHAR(256)
 - ▶ **incolumn**
the input table column
Type: NVARCHAR(128)
 - ▶ **outtable**
the output table where the univariate frequencies are written to
Type: NVARCHAR(ANY)
 - ▲ Returns
INTEGER the number of univariate frequencies calculated

Details

This stored procedure counts the frequency of all distinct values for one column of the input table.

The univariate frequencies are stored in the output table with following columns: <incolumn>, count, freq, cum. The column count counts the number of input table records havinf the given value of <incolumn>, the column freq give the relative frequency (percentage) of these records, and the column cum cumulates the frequencies.

Examples

```
CALL
nza..UNITABLE('intable=nza..winequality,incolumn=quality,outtabl
e=gdm_ft');
```

```
SELECT * FROM gdm_ft ORDER BY quality;
```

```
CALL nza..DROP_TABLE('gdm_ft');
```

UNITABLE

7

(1 row)

QUALITY | COUNT | FREQ | CUM

-----+-----+-----+-----

3 | 20 | 0.41 | 0.41

4 | 163 | 3.33 | 3.74

5 | 1457 | 29.75 | 33.48

6 | 2198 | 44.88 | 78.36

7 | 880 | 17.97 | 96.33

8 | 175 | 3.57 | 99.90

9 | 5 | 0.10 | 100.00

(7 rows)

DROP_TABLE

t

(1 row)

Related Functions

- ▶ category Analytics - Statistics
- ▶ BITABLE
- ▶ HIST

VERIFY_ARULE - Verify if data is prepared to build an Association Rules model

This stored procedure is used to verify whether the given dataset is properly prepared for the ARULE algorithm to run on it.

Usage

The VERIFY_ARULE stored procedure has the following syntax:

► **VERIFY_ARULE(NVARCHAR(ANY) paramString)**

▲ Parameters

► **paramStringparamString**

A comma-separated list of <parameter>=<value> entries using the parameters below.

Type: NVARCHAR(ANY)

► **intable**

The name of the table containing the input.

Type: NVARCHAR(256)

► **tid**

The column of the input table that identifies transactions.

Type: NVARCHAR(128)

Default: tid

► **item**

The column of the input table that identifies items in transactions.

Type: NVARCHAR(128)

Default: item

▲ Returns

BOOLEAN TRUE if the dataset is properly prepared; otherwise FALSE.

Details

This procedure checks the data as follows:

- no NULL transaction or item values
- no duplicate items in a transaction
- no negative item values or item values bigger than 100.000.000

Examples

```
CALL nza..VERIFY_ARULE('intable=nza..retail');

VERIFY_ARULE
-----
t
(1 row)
```

Related Functions

- ▶ category Analytics - Association Rules
- ▶ Error: Reference source not found
- ▶ ARULE

WACC - Weighted Classification accuracy

This stored procedure calculates the weighted Classification accuracy, i.e. the weighted ratio of correctly classified predictions

Usage

The WACC stored procedure has the following syntax:

- ▶ **WACC(NVARCHAR(ANY) paramString)**
 - ▲ Parameters
 - ▶ **paramString**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table containing real values
Type: NVARCHAR(256)
 - ▶ **id**
the input table column in <intable> identifying a unique instance id
Type: NVARCHAR(128)
 - ▶ **target**
the input table column in <intable> containing real values
Type: NVARCHAR(128)
 - ▶ **resulttable**
the input table containing predicted values
Type: NVARCHAR(256)
 - ▶ **resultid**
the input table column in <resulttable> identifying a unique instance id
Type: NVARCHAR(128)
Default: id
 - ▶ **resulttarget**
the input table column in <resulttable> containing predicted values
Type: NVARCHAR(128)

Default: class

- ▲ Returns
DOUBLE the weighted Classification accuracy

Details

This stored procedure calculates the weighted ratio of correctly classified predictions among the total number of predictions. This is done by comparing the predictions made when applying a Classification model onto data, and the real values for this data.

Each class is assigned the same weight in calculating the ratio, independently of the real frequency of the class in the input data. This is useful when classes are not equally frequent.

Examples

```
CALL nza..TRAIN_TEST('modelType=dectree, model=iris_c45,
traintable=nza..iris_train, testtable=nza..iris_test,
target=class, id=id, outtable=iris_pred, minsplit=2');
```

```
CALL nza..WACC('intable=nza..iris_test,
resulttable=iris_pred, id=id, target=class');
```

```
CALL nza..DROP_MODEL('model=iris_c45');
```

```
CALL nza..DROP_TABLE('iris_pred');
```

```
TRAIN_TEST
```

```
-----
```

```
0.918919
```

```
(1 row)
```

```
WACC
```

```
-----
```

```
0.926496
```

```
(1 row)
```

```
DROP_MODEL
```

```
-----
```

```
t
```

```
(1 row)
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```


Related Functions

- ▶ category Analytics - Diagnostic Measures
- ▶ CERROR
- ▶ ACC

WILCOXON_TEST - Wilcoxon paired sample difference test

This procedure executes the Wilcoxon test on paired numeric input columns to evaluate the significance of the difference of their mean values

Usage

The WILCOXON_TEST stored procedure has the following syntax:

- ▶ **WILCOXON_TEST(NVARCHAR(ANY) paramStringtring)**
 - ▲ Parameters
 - ▶ **paramStringtring**
comma-separated list of <parameter>=<value> entries with parameters below
Type: NVARCHAR(ANY)
 - ▶ **intable**
the input table
Type: NVARCHAR(256)
 - ▶ **incolumn**
the two numeric input table columns, separated by a semicolon (;)
Type: NVARCHAR(ANY)
 - ▶ **by**
the input table column which splits the data into groups for which the operation is to be performed. If specified, an output table must be specified too.
Type: NVARCHAR(128)
Default: <none>
 - ▶ **outtable**
the output table to write the Wilcoxon statistics into. This parameter is required if parameter by is specified. Otherwise the parameter is ignored.
Type: NVARCHAR(ANY)
Default: <none>
 - ▲ Returns
NVARCHAR(200) The test results or the number of rows in the output table. The test result can contain following results: sStat, wStat, zStat, noltem, pp, lower. See the output table column description for more information on them.

Details

This stored procedure executes the Wilcoxon test on two numeric columns, either in the whole input table or within the groups defined in the column specified by parameter <by>. The Wilcoxon test compares in non-parametric manner two variables to state if they are different in their mean value. This is indicated by the component of the output called pp.

The output table is created with following columns: n, sstat, wstat, zstat, pp, lower. If the parameter by is specified, an additional column <by> is added to indicate for which group the MWW test has been calculated. If $pp < 0.05$, then one of the two columns tends to have larger values than the other. The class which tends to have lower-ranked values is indicated.

Examples

```
CALL nza..WILCOXON_TEST('intable=nza..winequality,
incolumn=VOLATILE_ACIDITY;CITRIC_ACID');

WILCOXON_TEST
-----
sStat= 3285041 wStat= 8524620 zStat= 25.520776487317
noItem= 4898 pp= 0 (lower: "VOLATILE_ACIDITY")
(1 row)
```

```
CALL nza..WILCOXON_TEST('intable=nza..iris,
incolumn=sepalwidth;petalwidth');

WILCOXON_TEST
-----
sStat= 11085 wStat= -1 zStat= -1 noItem= 150 pp= 0
(lower: "SEPALWIDTH")
(1 row)
```

```
CALL nza..WILCOXON_TEST('intable=nza..winequality,
incolumn=VOLATILE_ACIDITY;CITRIC_ACID, by=quality,
outtable=Result7');

SELECT quality, pp, lower FROM Result7 ORDER BY quality;

CALL nza..DROP_TABLE('Result7');

WILCOXON_TEST
```

```

-----
7
(1 row)

QUALITY | PP | LOWER
-----+-----+-----
3 | 0.46282003479431 | "VOLATILE_ACIDITY"
4 | 0.0055011068340939 | "CITRIC_ACID"
5 | 1.1102230246252e-16 | "VOLATILE_ACIDITY"
6 | 0 | "VOLATILE_ACIDITY"
7 | 0 | "VOLATILE_ACIDITY"
8 | 7.4214593837052e-07 | "VOLATILE_ACIDITY"
9 | 0.15625 | "VOLATILE_ACIDITY"
(7 rows)

DROP_TABLE
-----
t
(1 row)

```

Related Functions

- ▶ category Analytics - Statistics
- ▶ MWW_TEST
- ▶ PWILCOX
- ▶ T_PMD_TEST

CHAPTER 3

Reference Documentation: Utilities

_sp_utl_aggregateExists - Check if a UDA aggregate function exists

The stored procedure `_sp_utl_aggregateExists` is deprecated. This stored procedure checks if a UDA aggregate function exists. The aggregate function name must not contain a schema.

Usage

The `_sp_utl_aggregateExists` stored procedure has the following syntax:

- ▶ **_sp_utl_aggregateExists(NVARCHAR(ANY) aggregateName, BOOLEAN verbose, BOOLEAN inverse)**
 - ▲ Parameters
 - ▶ **aggregateName**
the aggregate UDA function to look for. It can be qualified by a database name (<data-base>..<aggregateName>) if not in the current database. Do not specify arguments, this stored procedure does not check the full signature but only the name of the UDA aggregate function.

Type: NVARCHAR(ANY)
 - ▶ **verbose**
flag indicating whether the stored procedure should raise exceptions or not

Type: BOOLEAN
 - ▶ **inverse**
flag indicating whether the stored procedure raises an exception when the UDA aggregate function does not exist (inverse=false) or does exist (inverse=true). This flag is used only when verbose=true. It does not have any influence on the return value.

Type: BOOLEAN
 - ▲ Returns
BOOLEAN true if the specified UDA aggregate function exists

Examples

```
CALL
nza._sp_util_aggregateExists('nza._ca_dm_decisiontree_entropy', true, false);
```

```
_SP_UTIL_AGGREGATEEXISTS
```

```
-----
```

```
t
```

```
(1 row)
```

```
CALL
nza._sp_util_aggregateExists('nza._ca_dm_decisiontree_entropy', true, true);
```

```
ERROR: Aggregate "NZA"."_CA_DM_DECISIONTREE_ENTROPY"
already exists.
```

```
CALL nza._sp_util_aggregateExists('does_not_exist', true,
true);
```

```
_SP_UTIL_AGGREGATEEXISTS
```

```
-----
```

```
f
```

```
(1 row)
```

Related Functions

- category Utilities - Checking

`_sp_util_columnContainsNulls` - Check if a column contains at least one NULL value

The stored procedure `_sp_util_columnContainsNulls` is deprecated. This stored procedure checks if a column of a table or view contains at least one NULL value. The table or view name must not contain a schema.

Usage

The `_sp_util_columnContainsNulls` stored procedure has the following syntax:

- ▶ **`_sp_util_columnContainsNulls(NVARCHAR(ANY) tableName, NVARCHAR(ANY) columnName, BOOLEAN verbose, BOOLEAN inverse)`**
 - ▲ Parameters
 - ▶ **tableName**
the table or view to search the column into. It can be qualified by a database name (<database>..<tableName>) if not in the current database.
Type: NVARCHAR(ANY)
 - ▶ **columnName**
the column to check
Type: NVARCHAR(ANY)
 - ▶ **verbose**
flag indicating whether the stored procedure should raise an exception or not when the existence of NULL values is not as expected. The stored procedure always raise an exception if the table or view, or the column does not exist.
Type: BOOLEAN
 - ▶ **inverse**
flag indicating whether the stored procedure raises an exception when the given column does not contain NULL values (inverse=false) or does contain NULL values (inverse=true). This flag is used only when verbose=true. It does not have any influence on the return value.
Type: BOOLEAN
 - ▲ Returns
BOOLEAN true if the specified column contains at least one NULL value

Examples

```
CALL nza.._sp_util_columnContainsNulls('nza..adult_test', 'age',
true, true);
```

```
_SP_UTIL_COLUMNCONTAINSNULLS
```

```
-----
f
```

```
(1 row)
```

```
CALL nza.._sp_util_columnContainsNulls('nza..adult_test', 'age',
true, false);
```

```
ERROR: Column "AGE" in relation "NZA".. "ADULT_TEST" does not
contain null values.
```

Related Functions

- ▶ category Utilities - Checking

_sp_utl_columnExists - Check if a column exists

The stored procedure `_sp_utl_columnExists` is deprecated. This stored procedure checks if a column exists in a table or a view. The table or view name must not contain a schema.

Usage

The `_sp_utl_columnExists` stored procedure has the following syntax:

- ▶ **`_sp_utl_columnExists(NVARCHAR(ANY) tableName, NVARCHAR(ANY) columnName, BOOLEAN verbose, BOOLEAN inverse)`**
 - ▲ Parameters
 - ▶ **tableName**
the table or view to search a column into. It can be qualified by a database name (<database>..<tableName>) if not in the current database.
Type: NVARCHAR(ANY)
 - ▶ **columnName**
the column to look for
Type: NVARCHAR(ANY)
 - ▶ **verbose**
flag indicating whether the stored procedure should raise exceptions or not
Type: BOOLEAN
 - ▶ **inverse**
flag indicating whether the stored procedure raises an exception when the table, view or column does not exists (inverse=false) or does exist (inverse=true). This flag is used only when verbose=true. It does not have any influence on the return value.
Type: BOOLEAN
 - ▲ Returns
BOOLEAN true if the specified column exists

Examples

```
CALL nza._sp_utl_columnExists('nza..weather', 'play',
true, false);
```

```
_SP_UTL_COLUMNEXISTS
```



```
-----
```

```
t
(1 row)
```

```
CALL nza._sp_utl_columnExists('NZA..weather', 'PLAY', true,
true);
```

```
ERROR: Column "PLAY" in relation "NZA".. "WEATHER" already
exists.
```

```
CALL nza._sp_utl_columnExists('NZA..weather', 'wrong_column',
true, false);
```

```
ERROR: Column "WRONG_COLUMN" in relation "NZA".. "WEATHER" does
not exist.
```

```
CALL nza._sp_utl_columnExists('"NZA".. "weather"', '"PLAY"',
false, false);
```

```
_SP_UTL_COLUMNEXISTS
```

```
-----
```

```
f
(1 row)
```

Related Functions

- category Utilities - Checking

`_sp_utl_columnIsId` - Check if a column contains unique values

The stored procedure `_sp_utl_columnIsId` is deprecated. This stored procedure checks if a column of a table or view contains only unique values. The table or view name must not contains a schema.

Usage

The `_sp_utl_columnIsId` stored procedure has the following syntax:

- `_sp_utl_columnIsId`

▲ Parameters

► **tableName**

the table or view to search the column into. It can be qualified by a database name (<database>..<tableName>) if not in the current database.

Type: NVARCHAR(ANY)

► **columnName**

the column to check

Type: NVARCHAR(ANY)

► **verbose**

flag indicating whether the stored procedure should raise an exception or not when the existence of unique values is not as expected. The stored procedure always raise an exception if the table or view, or the column does not exist.

Type: BOOLEAN

► **inverse**

flag indicating whether the stored procedure raises an exception when the given column does not contain unique values (inverse=false) or does contain unique values (inverse=true). This flag is used only when verbose=true. It does not have any influence on the return value.

Type: BOOLEAN

▲ Returns

BOOLEAN true if the specified column contains only unique values

Examples

```
CALL nza._sp_utl_columnIsId('nza..iris', 'wrong_column',
false, false);
```

ERROR: Column "WRONG_COLUMN" in relation "NZA".. "IRIS" does not exist.

```
CALL nza._sp_utl_columnIsId('nza..iris', 'id', true,
true);
```

ERROR: Column "ID" in relation "NZA".. "IRIS" contains unique values.

```
CALL nza._sp_utl_columnIsId('nza..iris', 'id', true,
false);
```

_SP_UTL_COLUMNISID

```
-----
t
(1 row)
```

Related Functions

- ▶ category Utilities - Checking

_sp_utl_columnIsNumeric - Check if a column is of a numeric data type

The stored procedure `_sp_utl_columnIsNumeric` is deprecated. This stored procedure checks if a column of a table or view is of a numeric data type: `int1`, `int2`, `int4`, `int8`, `float`, `double` or `numeric`. Boolean columns, as well as date, interval, time, `timetz` or `timestamp` columns are not considered numeric although they can be casted to numeric values. The table or view name must not contains a schema.

Usage

The `_sp_utl_columnIsNumeric` stored procedure has the following syntax:

- ▶ **`_sp_utl_columnIsNumeric(NVARCHAR(ANY) tableName, NVARCHAR(ANY) columnName, BOOLEAN verbose, BOOLEAN inverse)`**

▲ Parameters

▶ **tableName**

the table or view to search the column into. It can be qualified by a database name (`<database>.<tableName>`) if not in the current database.

Type: `NVARCHAR(ANY)`

▶ **columnName**

the column to check

Type: `NVARCHAR(ANY)`

▶ **verbose**

flag indicating whether the stored procedure should raise an exception or not when the data type of the column is not as expected. The stored procedure always raise an exception if the table or view, or the column does not exist.

Type: `BOOLEAN`

▶ **inverse**

flag indicating whether the stored procedure raises an exception when the given column is not numeric (`inverse=false`) or is numeric (`inverse=true`). This flag is used only when `verbose=true`. It does not have any influence on the return value.

Type: `BOOLEAN`

▲ Returns

`BOOLEAN` true if the specified column is of a numeric data type

Examples

```
CALL nza._sp_util_columnIsNumeric('nza..adult_test',
'age', true, false);
```

```
_SP_UTIL_COLUMNISNUMERIC
```

```
-----
```

```
t
```

```
(1 row)
```

```
CALL nza._sp_util_columnIsNumeric('nza..adult_testd',
'age', true, false);
```

ERROR: Relation "NZA".. "ADULT_TESTD" does not exist or cannot be accessed.

```
CALL nza._sp_util_columnIsNumeric('nza..adult_test',
'age2', true, false);
```

ERROR: Column "AGE2" in relation "NZA".. "ADULT_TEST" does not exist.

```
CALL
nza._sp_util_columnIsNumeric('nza..adult_test', 'age',
true, true);
```

ERROR: Column "AGE" in relation "NZA".. "ADULT_TEST" contains continuous values.

Related Functions

- category Utilities - Checking

`_sp_util_columnListExists` - Check if a columns exists

The stored procedure `_sp_util_columnListExists` is deprecated. This stored procedure checks if a columns exist in a table or a view. Columns are passes as list separated by semicolon. The table or

view name must not contain a schema.

Usage

The `_sp_utl_columnListExists` stored procedure has the following syntax:

- ▶ **`_sp_utl_columnListExists(NVARCHAR(ANY) tableName, NVARCHAR(ANY) columnName, BOOLEAN verbose, BOOLEAN inverse)`**

- ▲ Parameters

- ▶ **tableName**

the table or view to search a column into. It can be qualified by a database name (<database>.<tableName>) if not in the current database.

Type: NVARCHAR(ANY)

- ▶ **columnListName**

the columns to look for, list is separated by semicolons

Type: NVARCHAR(ANY)

- ▶ **verbose**

flag indicating whether the stored procedure should raise exceptions or not

Type: BOOLEAN

- ▶ **inverse**

flag indicating whether the stored procedure raises an exception when the table, view or column does not exists (inverse=false) or does exist (inverse=true). This flag is used only when verbose=true. It does not have any influence on the return value.

Type: BOOLEAN

- ▲ Returns

BOOLEAN true if the specified columns exist

Examples

```
CALL nza._sp_utl_columnListExists('nza..weather',
'play;temperature', true, false);
```

```
_SP_UTL_COLUMNLISTEXISTS
```

```
-----
```

```
t
```

```
(1 row)
```

Related Functions

- ▶ category Utilities - Checking

_sp_utl_columnsEqualTypes - Check if two columns have the same data type

This stored procedure checks if two columns of tables or views have the same data type. The length or precision of the data types must match too.

Usage

The `_sp_utl_columnsEqualTypes` stored procedure has the following syntax:

- ▶ **_sp_utl_columnsEqualTypes(NVARCHAR(ANY) tableName1, NVARCHAR(ANY) columnName1, NVARCHAR(ANY) tableName2, NVARCHAR(ANY) columnName2, BOOLEAN verbose, BOOLEAN inverse)**
 - ▲ Parameters
 - ▶ **tableName1**
the table or view to search the first column into. It can be qualified by a database name (<database>..<tableName>) if not in the current database.
Type: NVARCHAR(ANY)
 - ▶ **columnName1**
the first column to check
Type: NVARCHAR(ANY)
 - ▶ **tableName2**
the table or view to search the second column into. It can be qualified by a database name (<database>..<tableName>) if not in the current database.
Type: NVARCHAR(ANY)
 - ▶ **columnName2**
the second column to check
Type: NVARCHAR(ANY)
 - ▶ **verbose**
flag indicating whether the stored procedure should raise an exception or not when the column data types are not as expected. The stored procedure always raise an exception if a table or view, or a column does not exist.
Type: BOOLEAN
 - ▶ **inverse**
flag indicating whether the stored procedure raises an exception when the given columns have different data types (inverse=false) or have the same data type (inverse=true). This flag is used only when verbose=true. It does not have any influence on the return value.
Type: BOOLEAN
 - ▲ Returns
BOOLEAN true if the specified columns have the same data type

Examples

```
CALL nza._sp_util_columnsEqualTypes('nza..adult_test', 'age',
'nza..adult_test', 'age', true, false);
```

```
_SP_UTIL_COLUMNSEQUALTYPES
```

```
-----
```

```
t
```

```
(1 row)
```

```
CALL nza._sp_util_columnsEqualTypes('nza..adult_test', 'age',
'nza..adult_test', 'education', true, false);
```

```
ERROR: Columns: "AGE", "EDUCATION" in relations
"NZA".. "ADULT_TEST", "NZA".. "ADULT_TEST" are not equal type.
type1:integer type2:character varying(12).
```

```
CALL nza._sp_util_columnsEqualTypes('nza..adult_test', 'age',
'nza..adult_test', 'capital_gain', true, true);
```

```
ERROR: Columns: "AGE", "CAPITAL_GAIN" in relations
"NZA".. "ADULT_TEST", "NZA".. "ADULT_TEST" are equal type.
type1:integer type2:integer.
```

Related Functions

- ▶ category Utilities - Checking
- ▶ `_sp_util_columnExists`

`_sp_util_dropAllAggregates` - Drop all UDA aggregate functions with the given prefix

This stored procedure drops all UDA aggregate functions whose name matches a given prefix

Usage

The `_sp_util_dropAllAggregates` stored procedure has the following syntax:

- ▶ `_sp_util_dropAllAggregates(NVARCHAR(ANY) inputName)`
 - ▲ Parameters
 - ▶ **inputName**

the prefix of the UDA aggregate functions to drop. Only UDA aggregate functions in the current database can be dropped.

Type: NVARCHAR(ANY)

▲ Returns

INT4 the number of UDA aggregate functions that have been dropped

Examples

```
CALL
nza.._sp_util_dropAllAggregates('uda_does_not_exist');
   _SP_UTIL_DROPALLAGGREGATES
-----
                                0

(1 row)
```

```
CALL
nza.._sp_util_dropAllAggregates('nza..uda_does_not_exist')
;

ERROR:  Cross database access not allowed:
'nza..uda_does_not_exist'.
```

Related Functions

- ▶ category Utilities - Actions
- ▶ `_sp_util_dropAllFunctions`
- ▶ `_sp_util_dropAllProcedures`
- ▶ `_sp_util_dropAllUDX`

`_sp_util_dropAllFunctions` - Drop all UDF functions with the given prefix

This stored procedure drops all UDF functions whose name matches a given prefix

Usage

The `_sp_util_dropAllFunctions` stored procedure has the following syntax:

- ▶ `_sp_util_dropAllFunctions(NVARCHAR(ANY) inputName)`
 - ▲ Parameters

► **inputName**

the prefix of the UDF functions to drop. Only UDF functions in the current database can be dropped.

Type: NVARCHAR(ANY)

▲ Returns

INT4 the number of UDF functions that have been dropped

Examples

```
CALL nza.._sp_utl_dropAllFunctions('udf_does_not_exist');
```

```
_SP_UTL_DROPALLFUNCTIONS
```

```
-----
```

```
0
```

```
(1 row)
```

```
CALL nza.._sp_utl_dropAllFunctions('nza..udf_does_not_exist');
```

```
ERROR: Cross database access not allowed:
```

```
'nza..udf_does_not_exist'.
```

Related Functions

- category Utilities - Actions
- `_sp_utl_dropAllAggregates`
- `_sp_utl_dropAllProcedures`
- `_sp_utl_dropAllUDX`

`_sp_utl_dropAllLike` - Drop all database objects with the given LIKE expression

This stored procedure drops all tables, temporary tables and views whose name matches a given LIKE expression

Usage

The `_sp_utl_dropAllLike` stored procedure has the following syntax:

► **`_sp_utl_dropAllLike(NVARCHAR(ANY) tableExpr)`**

▲ Parameters

► **tableExpr**

the LIKE expression of the database objects to drop

Type: NVARCHAR(ANY)

▲ Returns

INT4 number of tables, temporary tables and views that have been dropped

Examples

```
CALL nza.._sp_util_dropAllLike('nza..object_does_not
%_exist');

  _SP_UTIL_DROPALLLIKE
-----
                                0

(1 row)
```

Related Functions

- ▶ category Utilities - Actions
- ▶ DROP_TABLE

_sp_util_dropAllProcedures - Drop all stored procedures with the given prefix

This stored procedure drops all stored procedures whose name matches a given prefix

Usage

The _sp_util_dropAllProcedures stored procedure has the following syntax:

▶ **_sp_util_dropAllProcedures(NVARCHAR(ANY) inputName)**

▲ Parameters

▶ **inputName**

the prefix of the stored procedures to drop. Only stored procedures in the current database can be dropped.

Type: NVARCHAR(ANY)

▲ Returns

INT4 the number of stored procedures that have been dropped

Examples

```
CALL nza.._sp_util_dropAllProcedures('sp_does_not_exist');

  _SP_UTIL_DROPALLPROCEDURES
-----
```

0

(1 row)

```
CALL nza.._sp_util_dropAllProcedures('nza..sp_does_not_exist');
```

```
ERROR: Cross database access not allowed:
'nza..sp_does_not_exist'.
```

Related Functions

- ▶ category Utilities - Actions
- ▶ `_sp_util_dropAllAggregates`
- ▶ `_sp_util_dropAllFunctions`
- ▶ `_sp_util_dropAllUDX`

`_sp_util_dropAllUDX` - Drop all UDx functions with the given prefix

This stored procedure drops all UDA aggregate functions or UDF functions whose name matches a given prefix

Usage

The `_sp_util_dropAllUDX` stored procedure has the following syntax:

- ▶ **`_sp_util_dropAllUDX(NVARCHAR(any) inputName);`**
 - ▲ Parameters
 - ▶ **inputName**
the prefix of the UDA aggregate functions or UDF functions to drop. Only UDx functions in the current database can be dropped.

Type: NVARCHAR(ANY)
 - ▲ Returns
INT4 the number of UDA aggregate functions and UDF functions that have been dropped

Examples

```
CALL nza.._sp_util_dropAllUDX('udx_does_not_exist');
```

```
_SP_UTIL_DROPALLUDX
```

```
-----
```

0

(1 row)

```
CALL nza.._sp_utl_dropAllUDX('nza..udx_does_not_exist');
ERROR:    Cross Database Access is not supported.
```

Related Functions

- ▶ category Utilities - Actions
- ▶ `_sp_utl_dropAllAggregates`
- ▶ `_sp_utl_dropAllFunctions`
- ▶ `_sp_utl_dropAllProcedures`

`_sp_utl_functionExists` - Check if a UDF function exists

The stored procedure `_sp_utl_functionExists` is deprecated. This stored procedure checks if an UDF function exists. The UDF function name must not contain a schema.

Usage

The `_sp_utl_functionExists` stored procedure has the following syntax:

- ▶ **`_sp_utl_functionExists(NVARCHAR(ANY) functionName, BOOLEAN verbose, BOOLEAN inverse)`**
 - ▲ Parameters
 - ▶ **functionName**
the UDF function to look for. It can be qualified by a database name (<database>..<functionName>) if not in the current database. Do not specify arguments, this stored procedure does not check the full signature but only the name of the UDF function.
Type: NVARCHAR(ANY)
 - ▶ **verbose**
flag indicating whether the stored procedure should raise exceptions or not
Type: BOOLEAN
 - ▶ **inverse**
flag indicating whether the stored procedure raises an exception when the UDF function does not exists (inverse=false) or does exist (inverse=true). This flag is used only when verbose=true. It does not have any influence on the return value.
Type: BOOLEAN
 - ▲ Returns
BOOLEAN true if the specified UDF function exists

Examples

```
CALL nza._sp_utl_functionExists('nza..abs', true, false);
```

```
_SP_UTL_FUNCTIONEXISTS
```

```
-----
```

```
t
```

```
(1 row)
```

```
CALL nza._sp_utl_functionExists('nza..abs', true, true);
```

```
ERROR: Function "NZA".. "ABS" already exists.
```

Related Functions

- ▶ category Utilities - Checking

_sp_utl_getColumnType - Column data type

This stored procedure returns the SQL data type of a column of a relation

Usage

The _sp_utl_getColumnType stored procedure has the following syntax:

- ▶ **_sp_utl_getColumnType(NVARCHAR(ANY) threePartName, NVARCHAR(ANY) columnName, BOOLEAN ignoreSize)**
 - ▲ **Parameters**
 - ▶ **threePartName**
Full string name of a database object in the form database.schema.objectname.

Database and schema are optional (default: current database/default database, current schema).

Type: NVARCHAR(ANY)
 - ▶ **columnName**
The string name of a column whose SQL data type is returned. The column must exist.

Type: NVARCHAR(ANY)
 - ▶ **ignoreSize**
If true, the size of character data types and the scale and precision of the numeric data type are removed before the SQL type is returned.

Type: BOOLEAN

▲ Returns

NVARCHAR(ANY) The SQL data type of the column in lower case. If relation or column do not exist, NULL is returned.

Examples

```
CALL nza._sp_utl_getColumnType('nza..weather',
'INSTANCE', false);
```

```
_SP_UTL_GETCOLUMNTYPE
```

```
-----
```

```
integer
```

```
(1 row)
```

```
CALL nza._sp_utl_getColumnType('nza..weather',
'TEMPERATURE', true);
```

```
_SP_UTL_GETCOLUMNTYPE
```

```
-----
```

```
national character varying
```

```
(1 row)
```

```
CALL
nza._sp_utl_getColumnType('nza..table_does_not_exist',
'id', false);
```

```
_SP_UTL_GETCOLUMNTYPE
```

```
-----
```

```
(1 row)
```

```
CALL nza._sp_utl_getColumnType('nza..weather',
'column_does_not_exist', false);
```

```
_SP_UTL_GETCOLUMNTYPE
```

```
-----
```

```
(1 row)
```

Related Functions

- ▶ category Utilities - Data Exploration

_sp_utl_getTableSize - Table row count

This stored procedure returns the number or rows of the given table

Usage

The _sp_utl_getTableSize stored procedure has the following syntax:

- ▶ **_sp_utl_getTableSize((NVARCHAR(ANY) tableName)**

- ▲ Parameters

- ▶ **tableName**

the table to get the size of

Type: NVARCHAR(ANY)

- ▲ Returns

INT8 the number of rows in the table

Examples

```
CALL nza.._sp_utl_getTableSize('nza..weather');
```

```
_SP_UTL_GETTABLESIZE
```

```
-----
```

```
22
```

```
(1 row)
```

Related Functions

- ▶ category Utilities - Data Exploration

_sp_utl_isTempTable - Check if a table is temporary

The stored procedure _sp_utl_isTempTable is deprecated. This stored procedure checks if a table is temporary. The table name must not contain a schema.

Usage

The _sp_utl_isTempTable stored procedure has the following syntax:

- ▶ **_sp_utl_isTempTable(NVARCHAR(ANY) tableName)**

- ▲ Parameters

► **tableName**

the table to check. It can be qualified by a database name (<database>..<tableName>) if not in the current database.

Type: NVARCHAR(ANY)

▲ Returns

BOOLEAN true if the specified table is temporary

Examples

```
CALL nza.._sp_utl_isTempTable('table_does_not_exist');

      _SP_UTL_ISTEMPTABLE
-----
      f
(1 row)
```

```
CREATE TEMPORARY TABLE ttt (id INTEGER);
CALL nza.._sp_utl_isTempTable('ttt');
CALL nza..DROP_TABLE('ttt');
```

```
      _SP_UTL_ISTEMPTABLE
-----
      t
(1 row)
```

```
      DROP_TABLE
-----
      t
(1 row)
```

Related Functions

- category Utilities - Checking

_sp_utl_justExecute - Execute a SQL statement

This stored procedure executes a SQL statement

Usage

The _sp_utl_justExecute stored procedure has the following syntax:

► **_sp_utl_justExecute(NVARCHAR(ANY) commandString)**

▲ Parameters

► **commandString**

the SQL command to execute

Type: NVARCHAR(ANY)

▲ Returns

BOOLEAN always true. An exception is raised if the command cannot be executed.

Examples

```
CALL nza.._sp_utl_justExecute('create table mytest(id
INTEGER) ');

CALL nza.._sp_utl_justExecute('insert into mytest values(1)');

CALL nza.._sp_utl_justExecute('select id from mytest');

CALL nza.._sp_utl_justExecute('drop table mytest');

CALL nza.._sp_utl_justExecute('drop table mytest');

  _SP_UTL_JUSTEXECUTE
-----

t
(1 row)

  _SP_UTL_JUSTEXECUTE
-----

t
(1 row)

  _SP_UTL_JUSTEXECUTE
-----

t
(1 row)
```

```
_SP_UTL_JUSTEXECUTE
```

```
-----
```

```
t
```

```
(1 row)
```

```
ERROR: Table 'MYTEST' does not exist
```

Related Functions

- ▶ category Utilities - Actions

`_sp_util_procedureExists` - Check if a stored procedure exists

The stored procedure `_sp_util_procedureExists` is deprecated. This stored procedure checks if a stored procedure exists. The stored procedure name must not contain a schema.

Usage

The `_sp_util_procedureExists` stored procedure has the following syntax:

- ▶ **`_sp_util_procedureExists(NVARCHAR(ANY) procedureName, BOOLEAN verbose, BOOLEAN inverse)`**
 - ▲ Parameters
 - ▶ **procedureName**
the stored procedure to look for. It can be qualified by a database name (<database>.<procedureName>) if not in the current database. Do not specify arguments, this stored procedure does not check the full signature but only the name of the stored procedure.
Type: NVARCHAR(ANY)
 - ▶ **verbose**
flag indicating whether the stored procedure should raise exceptions or not
Type: BOOLEAN
 - ▶ **inverse**
flag indicating whether the stored procedure raises an exception when the stored procedure does not exist (inverse=false) or does exist (inverse=true). This flag is used only when verbose=true. It does not have any influence on the return value.
Type: BOOLEAN
 - ▲ Returns

BOOLEAN true if the specified stored procedure exists

Examples

```
CALL nza._sp_util_procedureExists('nza..dectreee', true, false);
```

ERROR: Procedure "NZA".."DECTREEE" does not exist.

```
CALL nza._sp_util_procedureExists('nza..dectree', true, false);
```

```
_SP_UTIL_PROCEDUREEXISTS
```

```
-----
```

```
t
```

```
(1 row)
```

```
CALL nza._sp_util_procedureExists('nza..dectree', true, true);
```

ERROR: Procedure "NZA".."DECTREE" already exists.

```
CALL nza._sp_util_procedureExists('nza..dectreee', true, true);
```

```
_SP_UTIL_PROCEDUREEXISTS
```

```
-----
```

```
f
```

```
(1 row)
```

Related Functions

- category Utilities - Checking

`_sp_util_relationExists` - Check if a table or a view exists

The stored procedure `_sp_util_relationExists` is deprecated. This stored procedure checks if a table or a view exists. The table or view name must not contain a schema.

Usage

The `_sp_util_relationExists` stored procedure has the following syntax:

- ▶ **_sp_utl_relationExists(NVARCHAR(ANY) objectName, BOOLEAN verbose, BOOLEAN inverse)**
 - ▲ Parameters
 - ▶ **objectName**
the table or view to look for. It can be qualified by a database name (<database>..<objectName>) if not in the current database.
Type: NVARCHAR(ANY)
 - ▶ **verbose**
flag indicating whether the stored procedure should raise exceptions or not
Type: BOOLEAN
 - ▶ **inverse**
flag indicating whether the stored procedure raises an exception when the table or view does not exists (inverse=false) or does exist (inverse=true). This flag is used only when verbose=true. It does not have any influence on the return value.
Type: BOOLEAN
 - ▲ Returns
BOOLEAN true if the specified table or view exists

Examples

```
CALL nza._sp_utl_relationExists('nza..weather', true, false);
```

```
_SP_UTL_RELATIONEXISTS
-----
t
(1 row)
```

```
CALL nza._sp_utl_relationExists('nza..weather', true, true);
```

```
ERROR: Relation "NZA".. "WEATHER" already exists.
```

```
CALL nza._sp_utl_relationExists('table_does_not_exist', true, false);
```

```
ERROR: Relation "TABLE_DOES_NOT_EXIST" does not exist or cannot be accessed.
```

Related Functions

- ▶ category Utilities - Checking

_sp_utl_sequenceExists - Check if a sequence exists

The stored procedure `_sp_utl_sequenceExists` is deprecated. This stored procedure checks if a sequence exists. The sequence name must not contain a schema.

Usage

The `_sp_utl_sequenceExists` stored procedure has the following syntax:

- ▶ **`_sp_utl_sequenceExists(NVARCHAR(ANY) sequenceName, BOOLEAN verbose, BOOLEAN inverse)`**
 - ▲ Parameters
 - ▶ **`sequenceName`**
the sequence to look for. It can be qualified by a database name (`<database>..<sequenceName>`) if not in the current database.
Type: NVARCHAR(ANY)
 - ▶ **`verbose`**
flag indicating whether the stored procedure should raise exceptions or not
Type: BOOLEAN
 - ▶ **`inverse`**
flag indicating whether the stored procedure raises an exception when the sequence does not exist (`inverse=false`) or does exist (`inverse=true`). This flag is used only when `verbose=true`. It does not have any influence on the return value.
Type: BOOLEAN
 - ▲ Returns
BOOLEAN true if the specified sequence exists

Examples

```
CREATE SEQUENCE testnzaseq;
CALL nza.._sp_utl_sequenceExists('testnzaseq', true, false);
CALL nza.._sp_utl_sequenceExists('testnzaseq', true, true);
DROP SEQUENCE testnzaseq;

  _SP_UTL_SEQUENCEEXISTS
-----
t
(1 row)
```

ERROR: Sequence "TESTNZASEQ" already exists.

Related Functions

- ▶ category Utilities - Checking

_sp_utl_tableExists - Check if a table exists

The stored procedure `_sp_utl_tableExists` is deprecated. This stored procedure checks if a table exists. The table name must not contain a schema.

Usage

The `_sp_utl_tableExists` stored procedure has the following syntax:

- ▶ **`_sp_utl_tableExists(NVARCHAR(ANY) tableName, BOOLEAN verbose, BOOLEAN inverse)`**
 - ▲ Parameters
 - ▶ **tableName**
the table to look for. It can be qualified by a database name (<database>..<tableName>) if not in the current database.
Type: NVARCHAR(ANY)
 - ▶ **verbose**
flag indicating whether the stored procedure should raise exceptions or not
Type: BOOLEAN
 - ▶ **inverse**
flag indicating whether the stored procedure raises an exception when the table does not exists (inverse=false) or does exist (inverse=true). This flag is used only when verbose=true. It does not have any influence on the return value.
Type: BOOLEAN
 - ▲ Returns
BOOLEAN true if the specified table exists

Examples

```
CALL nza._sp_utl_tableExists('nza..weather', true, false);
```

```
__SP_UTL_TABLEEXISTS
-----
t
```

(1 row)

```
CALL nza._sp_utl_tableExists('nza..weather', true, true);
```

ERROR: Table "NZA".. "WEATHER" already exists.

```
CALL nza._sp_utl_tableExists('nza..weatherrr', true, false);
```

ERROR: Table "NZA".. "WEATHERRR" does not exist.

Related Functions

- ▶ category Utilities - Checking

_sp_utl_viewExists - Check if a view exists

The stored procedure `_sp_utl_viewExists` is deprecated. This stored procedure checks if a view exists. The view name must not contain a schema.

Usage

The `_sp_utl_viewExists` stored procedure has the following syntax:

- ▶ **_sp_utl_viewExists(NVARCHAR(ANY) viewName, BOOLEAN verbose, BOOLEAN inverse)**
 - ▲ Parameters
 - ▶ **viewName**
the view to look for. It can be qualified by a database name (<database>..<viewName>) if not in the current database.
Type: NVARCHAR(ANY)
 - ▶ **verbose**
flag indicating whether the stored procedure should raise exceptions or not
Type: BOOLEAN
 - ▶ **inverse**
flag indicating whether the stored procedure raises an exception when the view does not exists (inverse=false) or does exist (inverse=true). This flag is used only when verbose=true. It does not have any influence on the return value.
Type: BOOLEAN
 - ▲ Returns
BOOLEAN true if the specified view exists

Examples

```
CALL nza._sp_utl_viewExists('V_NZA_MODELS', true,
false);
```

```
_SP_UTL_VIEWEXISTS
```

```
-----
```

```
t
```

```
(1 row)
```

```
CALL nza._sp_utl_viewExists('V_NZA_MODELS', true, true);
```

```
ERROR: View "V_NZA_MODELS" already exists.
```

```
CALL nza._sp_utl_viewExists('view_does_not_exist', true,
false);
```

```
ERROR: View "VIEW_DOES_NOT_EXIST" does not exist.
```

Related Functions

- category Utilities - Checking

drand64 - 64 bits pseudo-random number generator

This function returns a random number using a data-slice independent 64 bits pseudo-random number generator.

Usage

The drand64 function has the following syntax:

- **drand64(INT8 randomSeed)**

- ▲ Parameters

- **randomSeed**

random seed

Type: INT8

- ▲ Returns

DOUBLE random number between 0.0 and 1.0

Details

This function delivers a random double value between 0.0 and 1.0. The 64 bits pseudo-random number generator is based on different prime numbers per data slice, ensuring the independence of the sequences of numbers produced on any pair of data slices.

Examples

```
SELECT nza..drand64(123);
```

```
DRAND64
```

```
-----
```

```
0.35831899940968
```

```
(1 row)
```

Related Functions

- ▶ category Utilities - Preprocessing

DROP_TABLE - Drop a table

This stored procedure drops a table if it exists

Usage

The DROP_TABLE stored procedure has the following syntax:

- ▶ **DROP_TABLE(NVARCHAR(ANY) tableName)**

- ▲ Parameters

- ▶ **tableName**

the table to drop. The table name can be indicated directly or prefixed with 'intable='.

Type: NVARCHAR(ANY)

- ▲ Returns

BOOLEAN true if the table was dropped, false if the table does not exist or cannot be dropped

Examples

```
CREATE TABLE mytest (id INTEGER);
```

```
CALL nza..DROP_TABLE('mytest');
```

```
DROP_TABLE
```

```
-----
```

```
t
```

```
(1 row)
```

```

CREATE TABLE mytest (id INTEGER);
CALL nza..DROP_TABLE('intable=mytest');

      DROP_TABLE
-----
t
(1 row)

CALL nza..DROP_TABLE('nza..table_does_not_exist');

      DROP_TABLE
-----
f
(1 row)

```

Related Functions

- ▶ category Utilities - Actions
- ▶ `_sp_utl_dropAllLike`

ISDATE_TINY - Check if a string has the compact date format YYYYMMDD

This function checks that the input string represents a valid date with format YYYYMMDD

Usage

The ISDATE_TINY function has the following syntax:

▶ ISDATE_TINY(VARCHAR(100) date)

▲ Parameters

▶ **date**

the date string to check

Type: VARCHAR(100)

▲ Returns

INT4 1 if the string is a valid date with format YYYYMMDD, NULL if the string is NULL, or 0

otherwise

Details

This function checks that the input string represents a valid date with format YYYYMMDD. A valid date consist of exactly 8 characters, each character must be between '0' and '9'. The month part must be between 01 and 12, the days between 01 and the number of days in the month. Leap years are taken into account.

Note that it is possible to pass date as INT. However, when INT is automatically converted to VARCHAR, its leading zeros are truncated: e.g. 00010522 gets '10522' and is finally not recognized as a valid date.

Examples

```
CREATE TABLE DateAsString(date VARCHAR(50));
INSERT INTO DateAsString VALUES ('2009010');
INSERT INTO DateAsString VALUES ('200901222');
INSERT INTO DateAsString VALUES ('200');
INSERT INTO DateAsString VALUES ('-20091101');
INSERT INTO DateAsString VALUES ('20090001');
INSERT INTO DateAsString VALUES ('20091301');
INSERT INTO DateAsString VALUES ('20090400');
INSERT INTO DateAsString VALUES ('20090431');
INSERT INTO DateAsString VALUES ('20080229');
INSERT INTO DateAsString VALUES ('20090229');
INSERT INTO DateAsString VALUES ('21000229');
INSERT INTO DateAsString VALUES ('19991919');
INSERT INTO DateAsString VALUES ('20040429');
INSERT INTO DateAsString VALUES ('yyyymmdd');
INSERT INTO DateAsString VALUES ('abcd0101');
INSERT INTO DateAsString VALUES ('Date');
INSERT INTO DateAsString VALUES (NULL);

SELECT nza..ISDATE_TINY(date), date FROM DateAsString ORDER BY
isdate_tiny, date;

CALL nza..DROP_TABLE('DateAsString');
```

```
ISDATE_TINY | DATE
-----+-----
          |
          |
0 | -20091101
0 | 19991919
```

```
0 | 200
0 | 20090001
0 | 2009010
0 | 200901222
0 | 20090229
0 | 20090400
0 | 20090431
0 | 20091301
0 | 21000229
0 | Date
0 | abcd0101
0 | yyyymmdd
1 | 20040429
1 | 20080229
```

(17 rows)

DROP_TABLE

t

(1 row)

Related Functions

- category Utilities - Checking

msghelp - Show information related to a message number in the correct language of the locale.

This stored procedure provides detailed information on a specific message (by number) in the language of the locale

Usage

The msghelp stored procedure has the following syntax:

► **msghelp(varchar(11) message_num);**

▲ Parameters

► **message_number**

message number with 3-character product prefix + 2-character component prefix (e.g. 'NZAMT-0045')

Type: VARCHAR(11)

▲ Returns

boolean Always returns TRUE

Examples

```
call nza..msghelp('NZAMT-0045');
```

```
call nza..msghelp('NZAMT-0045E');
```

Appears on the screen as a notice (TODO: An actual example of output needs to go here when we've settled on a message format)

Related Functions

- category Utilities - Checking

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Product may be powered by redundant power sources. Disconnect ALL power sources before servicing. High leakage current. Earth connection essential before connecting supply. Courant de fuite élevé. Raccordement à la terre indispensable avant le raccordement au réseau.

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