

## STATGRAPHICS Operators

An important feature of STATGRAPHICS is the ability to construct expressions that create or transform data “on-the-fly”. For example, assume that a datasheet contains columns named *weight* and *horsepower*. Expressions such as

*LOG(weight)*

or

AVG(horsepower/weight)

may be used:

- In input fields on data input dialog boxes to analyze transformed values of the data without affecting the data source.
- In the *Generate Data* dialog box to create a new column in the data sheet.
- In the Expression Evaluator to calculate and display statistics.

STATGRAPHICS expressions may consist of:

1. **Names of columns** in the datasheet.
2. **Numeric constants**.
3. **Character strings**
4. **Algebraic operators** such as + and -.
5. **Boolean operators** such as = and <.
6. **STATGRAPHICS functions** such as LOG and SQRT.
7. **Parentheses** to override the normal order of evaluation.

Examples of each are shown below, assuming the datasheet contains the following:

<b>weight</b>	<b>horsepower</b>	<b>make</b>
2705	140	Acura
3560	200	Acura
3375	172	Audi
3405	172	Audi
3640	208	BMW

### Column Names

The most common STATGRAPHICS expression is a simple column name, such as:

*weight*

The result of this expression is simply a vector containing the data values:

2705 3560 3375 3405 3640

Expressions are **not** case-sensitive with respect to column names.

If the same column name is used in more than one data sheet, an indication of the desired datasheet must be added to the front of the column name. For example, if a column named *weight* exists in both datasheets A and B, the column in the first sheet must be referred to as

*A.weight*

### Numeric Constants

Expressions can also consist of numeric values, such as

3.14159265

or

1.4e6

The latter example represents the number 1,400,000 since e6 indicates that 1.4 is multiplied by 10 to the 6<sup>th</sup> power.

### Character Strings

A character string in an expression is surrounded by double quotes, as in

“Chevrolet”

Expressions **are** case sensitive with respect to the **contents** of character strings.

### Algebraic Operators

Objects within expressions may be combined algebraically using standard symbols, as in

100+10\*horsepower/weight

The available operators are shown in the table below.

Symbol	Definition
+	addition
-	subtraction
*	multiplication
/	division
^	exponentiation

When evaluating expressions containing more than one algebraic operator, normal precedence rules apply: exponentiation is done first, then multiplication and division, then addition and subtraction.

## Boolean Operators

Boolean operators result in a vector of 0's (for FALSE) and 1's (for TRUE). They are most commonly used in *Select* fields to select a subset of the rows in a file. For example, the expression

*weight < 3500*

results in the following vector:

1 0 1 1 0

The available Boolean operators are:

Symbol	Definition
=	equal
<>	not equal
<	less than
<=	less than or equal
>	greater than
>=	greater than or equal
&	and
	or

The operator & performs a logical “and”, resulting in TRUE only if the conditions on both sides are TRUE. For example, the expression

*weight < 3500 & horsepower < 150*

results in

1 0 0 0 0

The operator | (Shift-‘\` on most keyboards) performs a logical “or”, resulting in TRUE if either of the conditions on both sides are TRUE. For example, the expression

*weight < 3500 | horsepower > 200*

results in

1 0 1 1 1

Note: use double-quotes when comparing variable names to character strings, as in

*make = “Audi”*

## STATGRAPHICS Functions

STATGRAPHICS contains a large number of special functions for various types of operations. Functions take one or more argument and have the basic form

FunctionName(argument1, argument2, argument3, ...)

Note: function names are **not** case sensitive.

Functions fall into several basic classes:

- **Mathematical transformations** – for mathematical calculations performed on a column of data or a numeric constant, such as LOG(weight) to calculate the natural logarithms of weight.
- **Sequential operators** – operators which perform sequential operations on a column of data, such as DIFF(x) to calculate the first differences of a time series.
- **Random number generators** – for generating sets of random numbers, such as RNORMAL(100,10,3), which generates 100 random numbers from a normal distribution with mean = 10 and standard deviation = 3.
- **Statistical summaries** – for calculating statistics from a sample of data, such as AVG(horsepower), which calculates the average value of *horsepower*.
- **Distribution functions** – for determining probabilities or critical values for common probability distributions, such as NORMAL(12.5,10,3), which finds the probability that a random variable from a normal distribution with mean = 10 and standard deviation = 3 will be less than 12.5.
- **Boolean selector** – functions designed for the *Select* field that return 0's and 1's.
- **Data selectors** – functions designed for input directly in data fields that return a subset of the data, such as TAKE(3,weight), which returns the first 3 values of *weight*.
- **Pattern generators** – for generating data with simple patterns, such as COUNT(1,100,1), which generates the integers from 1 to 100.
- **Utility functions** – for manipulating data in useful ways, such as REPLACE(make,"Acura","A") which will replace all occurrences of the string "Acura" in the column named *make* with an "A".

Examples of each function are given below. In the descriptions, a function shown with a list of values separated by spaces indicates a single argument consisting of the contents of a column. For example, ABS(1 -2 3) indicates the application of the absolute value function to a column of containing the values 1, 2, and 3. A function with multiple arguments shows the arguments separated by commas, as in NORMAL(100,10,3).

### Notes:

Missing values in the examples below are shown as -32768, the internal placeholder STATGRAPHICS uses for numeric missing values (they appear as empty cells in the datasheet).

### **ABS(x)**

Purpose: absolute value

Type: mathematical transformation

Argument: numeric values

Example: ABS(1 -2 3)

Result: 1 2 3

**ACOS(x)**

Purpose: inverse cosine in degrees  
 Type: mathematical transformation  
 Argument: cosine of angles  
 Example: ACOS(0 1 -1)  
 Result: 90 0 180

**ACOSR(x)**

Purpose: inverse cosine in radians  
 Type: mathematical transformation  
 Argument: cosine of angles  
 Example: ACOSR(0 1 -1)  
 Result: 1.57080 0 3.14159

**ASIN(x)**

Purpose: inverse sine in degrees  
 Type: mathematical transformation  
 Argument: sine of angles  
 Example: ASIN(0 1 -1)  
 Result: 0 90 -90

**ASINR(x)**

Purpose: inverse sine in radians  
 Type: mathematical transformation  
 Argument: sine of angles  
 Example: ASINR(0 1 -1)  
 Result: 0 1.57080 -1.57080

**ATAN(x)**

Purpose: inverse tangent in degrees  
 Type: mathematical transformation  
 Argument: tangent of angles  
 Example: ATAN(0 1 -1)  
 Result: 0 45 -45

**ATANR(x)**

Purpose: inverse tangent in radians  
 Type: mathematical transformation  
 Argument: tangent of angles  
 Example: ATANR(0 1 -1)  
 Result: 0 0.785398 -0.785398

**AVG(x)**

Purpose: average  
 Type: statistical summary  
 Argument: numeric data column  
 Example: AVG(1 2 4)  
 Result: 2.33333

**BETA(x,alpha1,alpha2)**

Purpose: cumulative beta distribution

Type: distribution function

Arguments: value of random variable, shape parameter 1, shape parameter 2

Example: BETA(0.5,1,2)

Result: 0.75

**CELL(x,row)**

Purpose: value of specified cell in data column

Type: data selector

Argument: data column, row number

Example: CELL(x,4)

Result: value in 4<sup>th</sup> row of column x

**CHISQUARE(x,df)**

Purpose: cumulative chi-squared distribution

Type: distribution function

Arguments: value of random variable, degrees of freedom

Example: CHISQUARE(5,3)

Result: 0.828206

**COMPRESS(x,c)**

Purpose: removal of missing values from a data column and shortening of the result

Type: data selector

Arguments: data column, selection criterion

Example: COMPRESS(x,x<3) for x={1,2,3}

Result: 1 2

**COS(x)**

Purpose: cosine of angles measured in degrees

Type: mathematical transformation

Argument: angles in degrees

Example: COS(0 90 180)

Result: 1 0 -1

**COSR(x)**

Purpose: cosine of angles measured in radians

Type: mathematical transformation

Argument: angles in radians

Example: COSR(0 1.57081 3.14159)

Result: 1 0 -1

**COUNT(from,to,by)**

Purpose: generation of equally spaced data values

Type: pattern generator

Argument: starting value, ending value, increment

Example: COUNT(1 5 2)

Result: 1 3 5

**CV(x)**

Purpose: coefficient of variation for numeric data as a percentage

Type: statistical summary

Argument: numeric column

Example: CV(1 2 4)

Result: 64.4654%

**DATENUM(x)**

Purpose: converts character dates to numeric sequence values, where January 1, 1950 is day 1 and January, 1950 is month 1.

Type: utility function

Argument: column of dates or months.

Example: DATENUM(1/1/50 1/2/50 1/1/05)

Result: 1 2 20090

**DIFF(x)**

Purpose: first differences of a column of sequential data

Type: sequential operator

Argument: number data columns

Example: DIFF(1 2 4 6 10)

Result: -32768 1 2 2 4

**DROP(x,k)**

Purpose: drop from front and shorten column

Type: data selector

Argument: numeric data column, number of rows to drop

Example: DROP(1 2 4 6 10,2)

Result: 4 6 10

**DROPLAST(x,k)**

Purpose: drop from end and shorten column

Type: data selector

Argument: numeric data column, number of rows to drop

Example: DROPLAST(1 2 4 6 10,2)

Result: 1 2 4

**EXCLUDE(row)**

Purpose: Boolean exclusion of a single row

Type: Boolean selector

Argument: row number

Example: EXCLUDE(3) for data column with 5 values

Result: 1 1 0 1 1

**EXP(x)**

Purpose: exponentiation (e to the power x)

Type: mathematical transformation

Argument: numeric data column

Example: EXP(1 2 4)

Result: 2.71828 7.38906 54.5982

**EXP10(x)**

Purpose: exponentiation (10 to the power x)  
 Type: mathematical transformation  
 Argument: numeric data column  
 Example: EXP10(1 2 4)  
 Result: 10 100 10000

**FACT(x)**

Purpose: factorial  
 Type: mathematical transformation  
 Argument: numeric data column  
 Example: FACT(1 2 4)  
 Result: 1 2 24

**FIRST(x)**

Purpose: Boolean selection of first k rows  
 Type: Boolean selector  
 Argument: number of rows  
 Example: FIRST(2) for column of 5 values  
 Result: 1 1 0 0 0

**FIRSTROWS(x)**

Purpose: take from front and set others to missing  
 Type: data selector  
 Argument: numeric data column  
 Example: FIRSTROWS(1 2 4,2)  
 Result: 1 2 -32768

**FISHERZ(x)**

Purpose: Fisher's Z transformation for correlation coefficients  
 Type: mathematical transformation  
 Argument: numeric data column (all values between -1 and 1)  
 Example: FISHERZ(-.5 0 .5)  
 Result: -0.549306 0 0.549306

**GEOMEAN(x)**

Purpose: geometric mean  
 Type: statistical summary  
 Argument: numeric data column  
 Example: GEOMEAN(1 2 4)  
 Result: 2

**INVBETA(p,alpha1,alpha2)**

Purpose: inverse cumulative beta distribution  
 Type: distribution function  
 Argument: lower tail area, shape parameter 1, shape parameter 2  
 Example: INVBETA(0.75,1,2)  
 Result: 0.5

**INVCHISQUARE(p,df)**

Purpose: inverse cumulative chi-squared distribution



Type: distribution function  
 Arguments: lower tail area, degrees of freedom  
 Example: INVCHISQUARE(0.8,3)  
 Result: 4.62224

**INVNORMAL(p,mu,sigma)**  
 Purpose: inverse cumulative normal distribution  
 Type: distribution function  
 Arguments: lower tail area, mean, standard deviation  
 Example: INVNORMAL(0.8,3)  
 Result: 4.62224

**INVSNEDECOR(p,df1,df2)**  
 Purpose: inverse cumulative F distribution  
 Type: distribution function  
 Arguments: lower tail area, numerator degrees of freedom, denominator degrees of freedom  
 Example: INVSNEDECOR(0.8,3,10)  
 Result: 1.86146

**INVSTUDENT(p,df)**  
 Purpose: inverse cumulative t distribution  
 Type: distribution function  
 Arguments: lower tail area, degrees of freedom  
 Example: INVSTUDENT(0.8,3)  
 Result: 0.978476

**IQR(x)**  
 Purpose: interquartile range  
 Type: statistical summary  
 Argument: numeric data column  
 Example: IQR(1 2 4)  
 Result: 3

**JOIN(x1,x2)**  
 Purpose: joins two numeric or character columns end to end  
 Type: utility function  
 Argument: data column, data column  
 Example: JOIN(1 2 3,4 5 6)  
 Result: 1 2 3 4 5 6

**JOIN3(x1,x2,x3)**  
 Purpose: joins three numeric or character columns end to end  
 Type: utility function  
 Argument: data column, data column, data column  
 Example: JOIN3(1 2 3,4 5 6,7 8 9)  
 Result: 1 2 3 4 5 6 7 8 9

**JOIN4(x1,x2,x3,x4)**  
 Purpose: joins four numeric or character columns end to end  
 Type: utility function

Argument: data column, data column, data column, data column

Example: JOIN4(1 2 3,4 5 6,7 8 9,10 11 12)

Result: 1 2 3 4 5 6 7 8 9 10 11 12

**JUXTAPOSE(x1,x2)**

Purpose: joins two character columns side by side

Type: utility function

Argument: data column, data column,

Example: JUXTAPOSE(“John” “Bob”,”Smith” “Jones”)

Result: “John Smith”, “Bob Jones”

Note: to remove excess blanks within the resulting strings, use STRIPBLANKS together with JUXTAPOSE.

Example: STRIPBLANKS(JUXTAPOSE(“John” “Bob”,”Smith” “Jones”))

**KURTOSIS(x)**

Purpose: kurtosis

Type: statistical summary

Argument: numeric data column of length 4 or greater

Example: KURTOSIS(1 2 4 6 10)

Result: 0.147705

**LAG(x,k)**

Purpose: lags the data by the indicated amount. Useful for plotting time series data versus lagged values.

Type: sequential operator

Argument: numeric data column

Example: LAG(1 2 4 6 10,2)

Result: -32768 -32768 1 2 4

**LAST(k)**

Purpose: Boolean selection of last k rows

Type: Boolean selector

Argument: number of rows

Example: LAST(2) for column of 5 values

Result: 0 0 0 1 1

**LASTROWS(x)**

Purpose: take from end and set others to missing

Type: data selector

Argument: numeric data column

Example: LASTROWS(1 2 4,2)

Result: -32768 2 4

**LOG(x)**

Purpose: natural logarithm

Type: mathematical transformation

Argument: numeric data column

Example: LOG(1 2 4)

Result: 0 0.693147 1.38629

**LOG10(x)**

Purpose: log base 10

Type: mathematical transformation

Argument: numeric data column

Example: LOG10(1 10 100)

Result: 1 2 3

**MAX(x)**

Purpose: maximum value

Type: statistical summary

Argument: numeric data column

Example: MAX(1 2 4)

Result: 4

**MDIFF(x,k)**

Purpose: multiple differences of a column of sequential data

Type: sequential operator

Argument: numeric data column, order of differencing

Example: MDIFF(1 2 4 6 10,2)

Result: -32768 -32768 1 0 2 (second differences)

**MEDIAN(x)**

Purpose: median value

Type: statistical summary

Argument: numeric data column

Example: MEDIAN(1 2 4)

Result: 2

**MIN(x)**

Purpose: minimum value

Type: statistical summary

Argument: numeric data column

Example: MIN(1 2 4)

Result: 1

**MODE(x)**

Purpose: mode (most frequent value) or missing value is not unique

Type: statistical summary

Argument: numeric data column

Example: MODE(1 2 4 4)

Result: 4

**NORMAL(x,mu,sigma)**

Purpose: cumulative normal distribution

Type: distribution function

Arguments: value of random variable, mean, standard deviation

Example: NORMAL(2,0,1)

Result: 0.977250

**PERCENTILE(x,p)**

Purpose: sample percentile  
 Type: statistical summary  
 Argument: numeric data column, percentile  
 Example: PERCENTILE(1 2 4 6 10,90)  
 Result: 10

**Q25(x)**

Purpose: lower quartile  
 Type: statistical summary  
 Argument: numeric data column  
 Example: Q25(1 2 4)  
 Result: 1

**Q75(x)**

Purpose: upper quartile  
 Type: statistical summary  
 Argument: numeric data column  
 Example: Q75(1 2 4)  
 Result: 4

**RANDOM(k)**

Purpose: Boolean selection of random k rows  
 Type: Boolean selector  
 Argument: number of rows  
 Example: RANDOM(2) for column of 5 values  
 Result: 0 1 0 0 1

**RANGE(x)**

Purpose: range (maximum – minimum)  
 Type: statistical summary  
 Argument: numeric data column  
 Example: RANGE(1 2 4)  
 Result: 3

**RANK(x)**

Purpose: sample ranks  
 Type: mathematical transformation  
 Argument: numeric data column  
 Example: RANK(8 4 9 4 2)  
 Result: 4 2.5 5 2.5 1

**RECODE(x)**

Purpose: sorts data and returns indices  
 Type: utility function  
 Argument: numeric or character data column  
 Example: RECODE(NJ VA MA VA NJ)  
 Result: 2 3 1 3 2

**REP(x,k)**

Purpose: repeats each data value k times in groups

Type: pattern generator  
 Argument: numeric data column, replication factor  
 Example: REP(1 2 4,3)  
 Result: 1 1 1 2 2 2 4 4 4

**REPLACE(x,oldvalue,newvalue)**  
 Purpose: replaces all occurrences of the old value with the new value.  
 Type: utility function  
 Argument: numeric or character data column.  
 Example: REPLACE(1 2 3 4 1 2 3 4,3,7)  
 Result: 1 2 7 4 1 2 7 4

**RESHAPE(x,length)**  
 Purpose: reshapes a data column into the indicated length. If length is longer than original, repeats values in a circular fashion.  
 Type: pattern generator  
 Argument: numeric data column, desired column length  
 Example: RESHAPE(1 2 4,9)  
 Result: 1 2 4 1 2 4 1 2 4

**REXPONENTIAL(n,mean)**  
 Purpose: generates random numbers from an exponential distribution  
 Type: random number generator  
 Argument: sample size, distribution mean  
 Example: REXPONENTIAL(3,10)  
 Result: 1.67014 10.0075 20.4921

**RGAMMA(n,shape,scale)**  
 Purpose: generates random numbers from a gamma distribution  
 Type: random number generator  
 Argument: sample size, shape parameter, scale parameter  
 Example: RGAMMA(3,2,0.1)  
 Result: 49.4944 12.8622 4.70051

**RINTEGER(n,min,max)**  
 Purpose: generates random numbers from a discrete uniform distribution  
 Type: random number generator  
 Argument: sample size, lower limit, upper limit  
 Example: RINTEGER(3,1,0.1)  
 Result: 10 4 2

**RLOGNORMAL(n,mu,sigma)**  
 Purpose: generates random numbers from a lognormal distribution  
 Type: random number generator  
 Argument: sample size, mean, standard deviation  
 Example: RLOGNORMAL(3,10,3)  
 Result: 19.6869 5.29878 6.55710

**RNORMAL(n,mu,sigma)**  
 Purpose: generates random numbers from a normal distribution

Type: random number generator  
 Argument: sample size, mean, standard deviation  
 Example: RNORMAL(3,10,3)  
 Result: 13.4892 9.85616 11.9911

**ROUND(x)**

Purpose: round to integer  
 Type: mathematical transformation  
 Argument: numeric data column  
 Example: ROUND(1.11 2.22 5.55)  
 Result: 1 2 6

**ROUNDTO(x,decimals)**

Purpose: round to specified number of decimal places  
 Type: mathematical transformation  
 Argument: numeric data column, number of decimal places  
 Example: ROUNDTO(1.11 2.22 5.55,1)  
 Result: 1.1 2.2 5.6

**ROWS(start,end)**

Purpose: Boolean selection of range of rows  
 Type: Boolean selector  
 Arguments: start row, end row  
 Example: ROW(2,4) for column of 5 values  
 Result: 0 1 1 1 0

**RUNIFORM(n,min,max)**

Purpose: generates random numbers from a continuous uniform distribution  
 Type: random number generator  
 Argument: sample size, lower limit, upper limit  
 Example: RUNIFORM(3,0.0,1.0)  
 Result: 0.884547 0.745398 0.168033

**RUNTOT(x)**

Purpose: running total  
 Type: sequential operator  
 Argument: numeric data column  
 Example: RUNTOT(1 2 4)  
 Result: 1 3 7

**RWEIBULL(n,shape,scale)**

Purpose: generates random numbers from a Weibull distribution  
 Type: random number generator  
 Argument: sample size, shape parameter, scale parameter  
 Example: RWEIBULL (3,5,10)  
 Result: 11.2118 9.21719 7.87040

**SD(x)**

Purpose: standard deviation  
 Type: statistical summary

Argument: numeric data column

Example: SD(1 2 4)

Result: 1.52753

### **SDIFF(x,k)**

Purpose: seasonal differences of a column of sequential data

Type: sequential operator

Argument: numeric data column, lag

Example: SDIFF(1 2 4 6 10,3)

Result: -32768 -32768 -32768 5 8 (differences between data 3 rows apart)

### **SELECT(x,condition)**

Purpose: Boolean selection of rows meeting a condition

Type: data selector

Argument: data column, Boolean condition

Example: SELECT(x,x>2) for data column x={1,2,4,6,10}

Result: -32768 -32768 4 6 10

### **SERROR(x)**

Purpose: standard error of the mean

Type: statistical summary

Argument: numeric data column

Example: ASERROR(1 2 4)

Result: 0.881917

### **SIN(X)**

Purpose: sine of angles measured in degrees

Type: mathematical transformation

Argument: angles in degrees

Example: SIN(0 90 180)

Result: 0 1 0

### **SINR(x)**

Purpose: sine of angles measured in radians

Type: mathematical transformation

Argument: angles in radians

Example: SINR(0 1.57081 3.14159)

Result: 0 1 0

### **SIZE(x)**

Purpose: number of nonmissing values

Type: statistical summary

Argument: numeric data column

Example: SIZE(1 2 4)

Result: 3

### **SKEWNESS(x)**

Purpose: skewness

Type: statistical summary

Argument: numeric data column of length 3 or greater

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Example: SKEWNESS(1 2 4)  
 Result: 0.935220

**SKURT(x)**

Purpose: standardized kurtosis  
 Type: statistical summary  
 Argument: numeric data column of length 4 or greater  
 Example: SKURT(1 2 4 6 10)  
 Result: 0.0674178

**SNEDECOR(x,df1,df2)**

Purpose: cumulative F distribution  
 Type: distribution function  
 Arguments: value of random variable, numerator degrees of freedom, denominator degrees of freedom  
 Example: SNEDECOR(2,3,10)  
 Result: 0.821993

**SQRT(x)**

Purpose: square root  
 Type: mathematical transformation  
 Argument: numeric data column or single number  
 Example: SQRT(2)  
 Result: 1.41421

**SSKEW(x)**

Purpose: standardize skewness  
 Type: statistical summary  
 Argument: numeric data column of length 3 or greater  
 Example: SSKEW(1 2 4)  
 Result: 0.661300

**STANDARDIZE(x)**

Purpose: standardized values; (x - mean)/standard deviation  
 Type: mathematical transformation  
 Argument: numeric data column  
 Example: STANDARDIZE(1 2 4)  
 Result: -0.872872 -0.218218 1.09109

**STRIPBLANKS(x)**

Purpose: remove consecutive blanks from contents of cells  
 Type: utility function  
 Argument: character data column  
 Example: STRIPBLANKS("John Smith" "Bob Jones")  
 Result: "John Smith" "Bob Jones"

**STUDENT(x,df)**

Purpose: cumulative t distribution  
 Type: distribution function  
 Arguments: value of random variable, degrees of freedom



Example: STUDENT(2,3)

Result: 0.930337

**SUM(x)**

Purpose: sum

Type: statistical summary

Argument: numeric data column

Example: SUM(1 2 4)

Result: 7

**TAKE(x,k)**

Purpose: take from front and shorten column

Type: data selector

Argument: numeric data column, number of rows to take

Example: TAKE(1 2 4 6 10,2)

Result: 1 2

**TAKELAST(x,k)**

Purpose: take from end and shorten column

Type: data selector

Argument: numeric data column, number of rows to take

Example: TAKELAST(1 2 4 6 10,2)

Result: 6 10

**TAN(x)**

Purpose: tangent of angles measured in degrees

Type: mathematical transformation

Argument: angles in degrees

Example: TAN(0 30 60)

Result: 0 0.577350 1.73205

**TANR(x)**

Purpose: tangent of angles measured in radians

Type: mathematical transformation

Argument: angles in radians

Example: TANR(0 0.523599 1.04720)

Result: 0 0.577350 1.73205

**TRUNCATE(x)**

Purpose: truncation to integer

Type: mathematical transformation

Argument: numeric data column

Example: TRUNCATE(1.11 2.22 5.55)

Result: 1 2 5

**VARIANCE(x)**

Purpose: variance

Type: statistical summary

Argument: numeric data column

Example: VARIANCE(1 2 4)

Result: 2.33333