# •mergent reference

### **Keyboard shortcuts**

### Global project

Ctrl+s Save project.

Ctrl+left Backwards in navigation history
Ctrl+right Forwards in navigation history

F5 Refresh.

Tab Forward through interface
Shift+Tab Backwards through interface

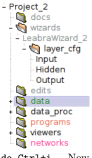
### Tree browser and program code

Any 1-3 chars
Alt+f
Find as you type
Find from selected node.
Ctrl+i
New item below cursor.
Expand this node.
Shift++
Expand this node.
Ctrl+b
Collapse this node.
Ctrl+spacebar
Selection mode.

Ctrl+p (select) Previous element. (select) Next element. Ctrl+n Delete selected item(s). Ctrl+d Delete selected item(s). Delete Copy selected element(s). Ctrl+c Copy selected element(s). Alt+w Cut selected element(s). Ctrl+x Cut selected element(s). Ctrl+w Paste element(s). Ctrl+v Paste element(s). Ctrl+y

Ctrl+y Page up.
Ctrl+v Page down.
Ctrl+g Deselect.
Esc Deselect.

#### New elements in left tree browser



do Ctrl+i New Doc
da Ctrl+i New DataTable
la Ctrl+i New Layer
P Ctrl+i New Project
pr Ctrl+i New Program
n Ctrl+i New Network
sp Ctrl+i New Spec

### New elements in program code



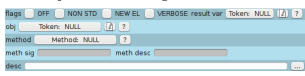
These sequences insert new items and then take you back.

obj Ctrl+i Type Ctrl+left,left New obj of Type

var Ctrl+i Ctrl+left,left New var arg Ctrl+i Ctrl+left,left New arg fun Ctrl+i Ctrl+left,left New fun

init Ctrl+i Name Ctrl+left,left New init code Name prog Ctrl+i Name Ctrl+left,left New prog code Name

### Middle panel edit dialogs



Tab Next element.
Shift+tab previous element.

Up (numeric field) Increase value.

Down (numeric field) Decrease value.

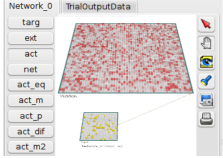
 $\begin{array}{ll} {\tt Up} & {\tt (dropdown)} \ {\tt Move} \ {\tt up}. \\ {\tt Down} & {\tt (dropdown)} \ {\tt Move} \ {\tt down}. \end{array}$ 

ESC Revert changes. Ctrl+Enter Apply changes.

Spacebar (buttons) Open token chooser.
Spacebar (flags) Check/uncheck flag.

Ctrl+1 (expression fields) Lookup information.

## 3D network and graph viewer



i Interact (mouse cursor).
v Camera view (hand).
a View all (eyeball) (broken).
s Seek (flashlight) (broken).
Shift+mouse Drag in x,y plane.
Middle mouse scroll Zoom in/out in z plane.

## **Programing**

#### taDataProc::

#### Columns category

```
ConcatCols ( DataTable* dest, DataTable* src_a,...)

Concat two tables, preserving all data

Join(DataTable* dest,DataTable* src_a,DataTable* src_b,...)

Left, right and inner join two tables
```

#### Copy category

#### Order category

```
Group(DataTable* dest,DataTable* src,DataGroupSpec* spec)
Group data from src into dest according to spec
Permute(DataTable* dest, DataTable* src)
Randomly reorder the rows of src table into dest
Sort(DataTable* dest,DataTable* src,DataSortSpec* spec)
Sort src data into dest according to sort spec
SortInPlace(DataTable* dt,DataSortSpec* spec)
Sort data in place according to sort spec
```

#### Select category

```
SelectRows(DataTable* dest,DataTable* src,DataSelectSpec* spec)
Select rows of src into dest according to spec
SplitRows(DataTable* dest_a,DataTable* dest_b,...)
Split src rows that mach spec into dest_b, otherwise dest_a
```

#### taDataGen::

#### Basic category

```
Clear(DataTable* data,const taString& col_nm,float val=0.0)
Clear all data. Set all data to val if provided.
SimpleMath(DataTable* data,const taString& col_nm,...)
Apply simple math op to all vals in float_Matrix col
```

#### Distance category

```
LastMinDist(DataCol* da,int row,...)
returns min distance between nth pattern and all previous
LastMinMaxDist(DataCol* da,int row,float& max_dist,...)
Returns min and max distance between nth patte
```

#### Draw category

```
RenderLine(float_Matrix* mat,int xs, int ys, int xe,...) ReadToSubMatricies(DataTable* src,...)
  Render a line from to start, end
RenderWideLine(float_Matrix* mat,int xs, int ys,...)
  Render a wide line from to start end
WritePoint(float_Matrix* mat,int x,int y,...)
  Write a single point
```

#### Files category

```
GetDirFiles(DataTable* dest....)
```

Read file names from given directory into rows of the data table

#### Lists category

```
CombineFrequencies(DataTable* freq_output,...)
  Operate on input items, freqs into output freqs
```

CrossLists(DataTable\* crossed\_output,...)

Creates a full set of combination of elements from two or more lists.

```
ProbSelectColNo(DataTable* data_table,...)
```

Select a column number from data table based on probabilities associated with different columns.

ProbSelectRow(DataTable\* data\_table,...)

Randomly generate events based on a set of probabilitis for given options at each point.

```
ReplicateByFrequency(DataTable* repl_output,...)
```

Replicate input by the number in the frequency column times the total\_number value.

### SampleByFrequency(DataTable\* repl\_output,...)

Sample the items in the input data as a function of the probability value given in the frequency column, with n\_samples taken per row.

#### SortedPermutations(DataTable\* dest, int n)

Generate a sorted list of all possible n! permutations of the digits 1..n in sorted order and write them to destination data table dest.

#### Random category

#### AddNoise(DataTable\* data,...)

Add random noise of specified type to the patterns. AddNoiseMat(float\_Matrix\* mat,...)

Add random noise to given pattern.

### FlipBits(DataTable\* data,...)

Flip n\_off bits from 1's to 0's, and n\_on bits from 0's to 1's in float matrix column col\_nm.

#### FlipBitsMat(float\_Matrix\* mat,...)

Flip n\_off of the 1 bits into the 0 state, and n\_on of the 0 bits to the 1 state. PermutedBinary(DataTable\* data,...)

Create permuted binary patterns of n\_on on\_vals (1's) and rest off\_vals (0's) in given col (must be float matrix).

#### PermutedBinarvMat(float Matrix\* mat....)

Set matrix values to permuted binary pattern of n\_on on\_vals and rest off\_vals.

#### PermutedBinary MinDist(DataTable\* data....)

Create permuted binary patterns with dist minimum hamming distance (or dist max\_correl).

#### SubMatrix category

For making larger patterns out of smaller ones (sub-matricies) and vice-versa.

#### WriteFmSubMatricies(DataTable\* dest....)

For making larger patterns out of smaller ones (sub-matricies) and vice-versa.

#### taDataAnal::

#### Clean category

#### SmoothExp(DataTable\* smooth\_data,...)

Exponential smoothing: compute the exponentially-convolved average for all the numeric fields of source data, using an exponential kernel of given half-width and exponent.

SmoothGauss(DataTable\* smooth\_data,...)

Gaussian smoothing

SmoothPow(DataTable\* smooth\_data,...)

Power-function smoothing

SmoothUniform(DataTable\* smooth\_data,...)

Uniform smoothing

TimeAvg(DataTable\* time\_avg\_data,...)

Compute the time average for all the numeric fields of source data, according to the given avg\_dt.

#### Correlation category

#### CorrelMatrix(float\_Matrix\* correl\_mat,...)

Compute correlation matrix across rows for given matrix data column in src\_data datatable.

#### Distance category

#### CrossDistMatrix(float\_Matrix\* dist\_mat,...)

Compute cross distance matrix between two different matrix data columns in src\_data\_a and src\_data\_b datatables. DistMatrix(float\_Matrix\* dist\_mat,...)

Compute distance matrix for given matrix data column in src\_data datatable.

#### Graph

#### Matrix3DGraph(DataTable\* data,...)

Prepare data for a 3D matrix graph, where data is plotted by X and Z axis values – sorts data by X then Z, then adds a duplicate copy of data sorted by Z then X, which produces a matrix grid in a graph view plot (turn off the Z neg draw flag). Var/Fun

#### **HighDim**

#### Cluster(DataTable\* clust\_data,...)

Produce a hierarchical clustering of the distances between patterns in given data column from source data, with labels from given name\_col\_nm, using given distance metric.

#### MDS2dPrin(DataTable\* prin data....)

Perform multidimensional scaling on the distance matrix (computed according to metric, norm, tol parameters) of patterns in column name across rows, putting the resulting projections into prin\_data.

```
PCA2dPrjn(DataTable* prjn_data,...)
```

Perform principal components analysis of the correlations of patterns in given column across rows, plotting projections of patterns on the given principal components in the data table. PCAEigens(float Matrix\* eigen vals....)

Get principal components analysis (PCA) eigenvalues and eigenvectors of correlation matrix across rows for given matrix column name in source data

#### RowPat2dPrin(DataTable\* prin\_data,...)

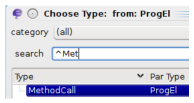
Project all rows according to their projection onto the two specified rows of patterns using given distance metrics.

#### Stats

#### RegressLinear(DataTable\* src\_data,...)

Compute linear regression (least squares fit of function v = mx + b) to given data.

### Program code elements



Press Ctrl+i seq Enter as fast as you can, where seq is defined below as the shortest sequence needed to put that program element at the top of the chooser list. No need to wait for visual confirmation of the choice.

#### Ctrl

ForLoop	f.
DoLoop	do.
WhileLoop	w.
If	ife.
IfCont	ifc.
IfBreak	ifb.
IfReturn	ifr.
CodeBlock	co.
UserScript	u.

OtherProgramVar

ProgVars	progvars.
AssignExpr	as.
VarIncr	v.
MemberAssign	me.
MethodCall	met.
MemberMethodCall	me Tab Ctrl+n,n.
FunctionCall	fu Tab Ctrl+n.
ReturnExpr	ret.
ProgramCall	prog Tab Ctrl+n,n.
ProgramCallVar	prog Tab Ctrl+n,n,r

prog Tab Ctrl+n,n,n.

### Print/Args

PrintExpr

p. p Tab Ctrl+n. PrintVar

Comment com. StopStepPoint sto. ProgVarFmArg pro.

MemberFmArg me Tab Ctrl+n.

DataColsFmArgs dataco. RegisterArgs re.

### Misc Fun

StaticMethodCall  $\operatorname{st}$ . MathCall m. RandomCall r. MiscCall mi. DataProcCall datap. DataAnalCall d. DataGenCall datag. ImageProcCall im.

### Data

DataLoop datal. ResetDataRows res. AddNewDataRow DoneWritingDataRow don. DataVarProg

DataVarProgMatrix datav Tab Ctrl+n.