Connections: “<” left, “>” right, “v” bottom, “^” top, “x” top and bottom, “o” internal, “c” loop

**Global Settings:**

Theme

Notes

Filters?

**File I/O:**

*v : Load directory | text field (directory name) + runs file browser*

x : Load sample | text field (sample name) + runs file browser

< : Export figure data | text field (filename) + runs file browser

*C : loop over samples*

C : loop over fields | drop down (field type select)

C : global analysis? (batch processing) … e.g. clustering, pca, etc.

**Samples and Fields:**

x : Analyte select tool | drop down (saved list of analytes) + opens analyte select dialog… includes data scaling

*x : Reference value | drop down (list of reference chemistries)*

~~x : Data scaling | drop down (linear, log, logit)~~

< : Change pixel dimensions [Sample properties] | text field (dx), text field (dy)

~~< : Swap pixel resolution dx/dy~~

< : Swap XY [Sample properties]

x : Outlier method | o [Field select or Custom list], drop down (methods), text fields (quantile bounds, initially hidden)

x : Negative method | o [Field select or Custom list], drop down (methods) , text fields (quantile bounds, initially hidden)

< : Field select | drop down (field type) dropdown (field), with options for all/none

< : Custom list | drop down (loads saved custom list), icon when double clicked opens field select dialog and saves to a custom (ordered) list file, which can then be loaded using [Custom list]

< : Compute custom field, drop down (defined custom field)

< : Custom field calculator, field text box (uses <https://github.com/tomas-berg/blockly-field-text-box> for text edit to enter formula), text edit (custom field name to be saved into custom field file… blank not saved)

**Image processing:**

x : Noise reduction method | drop down, text fields (parameters initially hidden), check box (gradient)

x : Edge detection | drop down (method)

more to come with future capabilities?

**Plotting:**

x : Map | drop down (field select), drop down (field), < **Styling** [X Axis, Y Axis, Scale, Font, Coloring]

x : Correlation | drop down (Pearson, Spearman, Kendall), checkbox (squared), < [Export table]

< : Export table | o [Field select or Custom list]

x : Histogram | drop down (type), drop down (field select), drop down (field), o [Histogram options], < **Styling** [Aspect ratio, Tick direction, X Axis, Y Axis, Line properties, Transparency, Font properties]

< : Histogram options | text field (bin width), text field (number of bins)… bin and number set each other

x : Biplot | drop down (field type X), drop down (field X), drop down (field type Y), drop down (field Y), check box (heatmap), < **Styling** [depends on scatter/heatmap], < additional plots [Regression] or [PCA vectors]

x : Ternary | drop down (field type X), drop down (field X), drop down (field type Y), drop down (field Y), drop down (field type Z), drop down (field Z), check box (heatmap), < **Styling** [depends on scatter/heatmap]

x : Ternary map | drop down (field type X), drop down (field X), drop down (field type Y), drop down (field Y), drop down (field type Z), drop down (field Z),

x : Compatibility diagram | drop down (N-dim file lists) … (check that [Reference value] block has been included above… if not display message)

x : Radar plot | drop down (N-dim file lists) … (check that [Reference value] block has been included above… if not display message)

x : Basis variance | < **Styling** [marker properties, line properties, font]

x : Basis vectors plot < **Styling** [colormap, font]

< : Basis vectors < **Styling** [line properties, transparency]

< : Regression

x : Cluster performance | drop down (method) < [Seed] < [Cluster options] < [Custom field list] **< Styling** [marker, marker size, not color, line width (not color), font]

**Multidimensional:**

x : Dimensional reduction | drop down (method), < [Custom field list]

x : Clustering | drop down (method), < [Seed] < [Cluster options] < [Custom field list] … random seed generator button ?

< : Seed | text edit (double-click changes seed using random number generator RNG)

< : Cluster options | (mutator – plugin with advanced options)

< : PCA preconditioning | text edit (number of basis vectors)

**Filtering:**

x : Load polygon(s) | drop down (polygon name)… (multiple drop downs using mutator block – plugin)

**Profiles:**

Come back later …

+ analysis blocks

**Styling**

< : Modify style | (dynamic connection block - plugin) with internal connections

< : X Axis

< : Y Axis

< : Colormap (ternary map is a special case)

< : Show mass