By default, the summary PCP plot shows the median summary lines only.

Roll-over causes variable name to appear as a tooltip. This could also cause metadata description to appear in a special field in the PCP window.

Double-clicking on the plot causes a sub-window to appear, allowing the user to create multiple sub-windows as desired. By default, the window shows all of the data plotted against the nearest three axes to the click position.

Side arrows allow the sub-window to be expanded to show more/less variables in detail.

Two buttons on the bottom provide the ability to slide the sub-window along the main PCP view, changing the variables shown in detail according to its position relative to the main PCP.

Sub-window floats and retains its visual linkage to the plot by having a frame on the main plot of the same color.

Statistical tools augment the Main PCP. The last icon is for a proposed PCA function that would identify and mark the axes in the PCP that have the greatest influence over the whole.

By default, the summary PCP plot shows the median summary lines only.

Roll-over causes variable name to appear as a tooltip. This could also cause metadata description to appear in a special field in the PCP window.

Double-clicking on the plot causes a sub-window to appear, allowing the user to create multiple sub-windows as desired. By default, the window shows all of the data plotted against the nearest three axes to the click position.

Side arrows allow the sub-window to be expanded to show more/less variables in detail.

Two buttons on the bottom provide the ability to slide the sub-window along the main PCP view, changing the variables shown in detail according to its position relative to the main PCP.

Sub-window floats and retains its visual linkage to the plot by having a frame on the main plot of the same color.