5) The viewer needs to eventually support building datasets, either selected one-by-one or through a search (all in one project, all with a CEGL, etc.) This dataset needs to be sortable according to one’s whim and exportable to Excel.

Bob described a view that would have basic plot info on the left, a species list next to it, and a window to view/edit classification. Another window on the far right would list the dataset plots along with various/configurable data for those plots, which could be clicked and the data on the left updates to match it.

Related issues:
Blocked by InfoVeg - Bug #3840: Classification view/import/edit - CONTAINER BUG