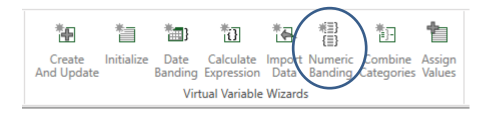
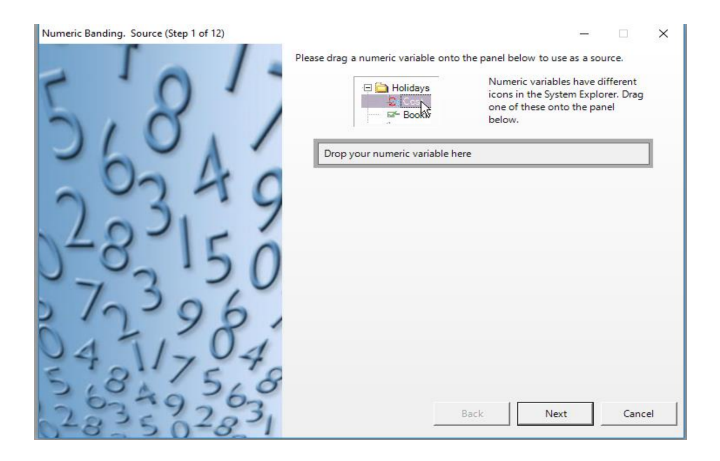


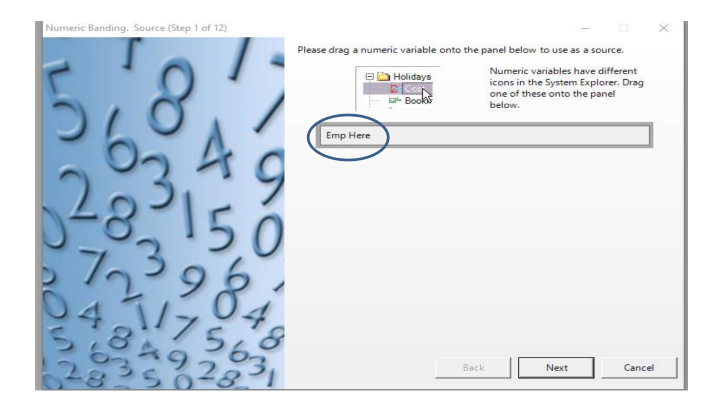
## Market Insight Numeric Banding Wizard

The Numeric Banding Wizard is a virtual variable wizard that allows the user to create their own numeric ranges using any numeric variable that is already resident within the System Explorer tab of Market Insight. A numeric variable can be identified by the <sup>12</sup><sub>3</sub> Emp Total 1,2,3 in front of the description. The Numeric Banding Wizard can be found in the Wizards tab under Virtual Variable Wizards.

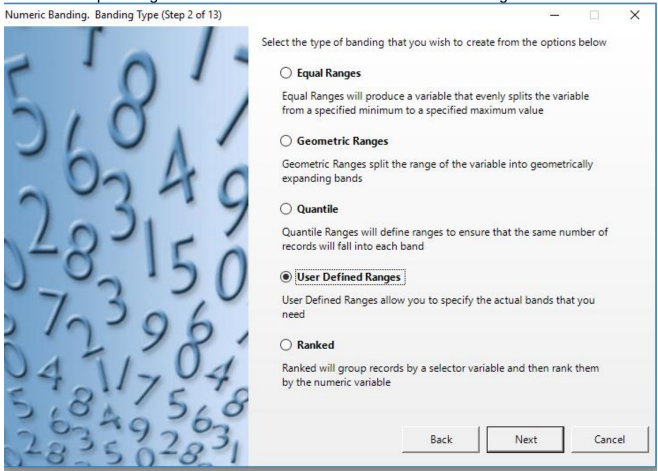


Step 1 requires you to drag and drop the numeric variable that you wish to create your custom ranges for on the field indicated below. For this guide we will be creating custom employee here ranges.

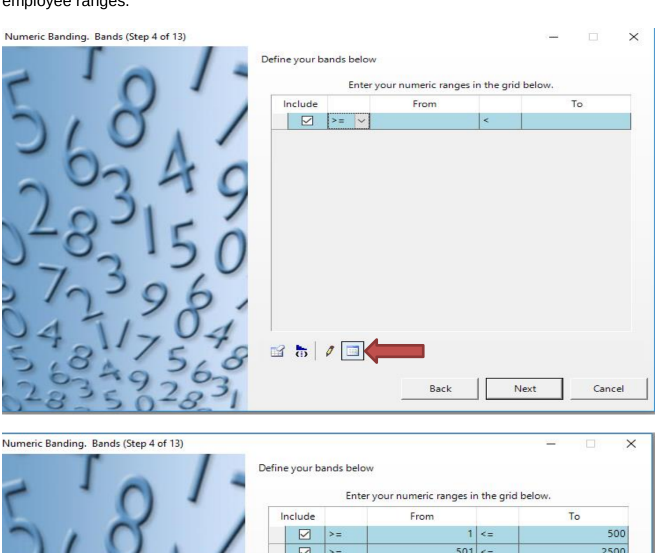


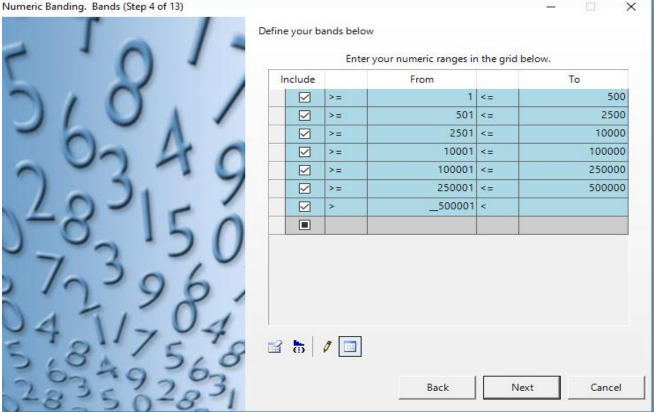


Step 2 asks you to define the type of numeric ranges you would like to create. The tool defaults to equal ranges. We want to create our own user defined ranges.

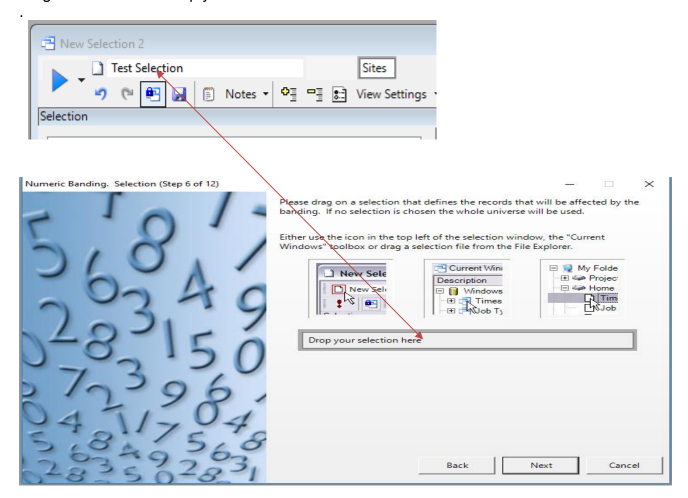


Step 4 is where you will use the "grid" feature to create your custom employee here ranges. Click on the grid icon and the window will populate with a blank grid template where you can define the ranges you would like to see. Click on the drop down list to define your > or < employee ranges.

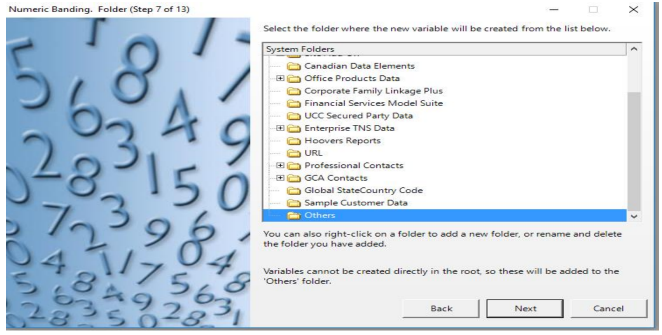




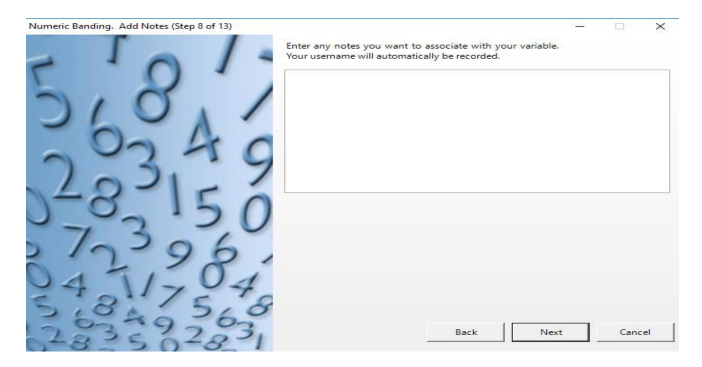
Step 6 will require you to drag and drop your selection that you want to create the custom ranges for onto the "Drop your selection here" field.



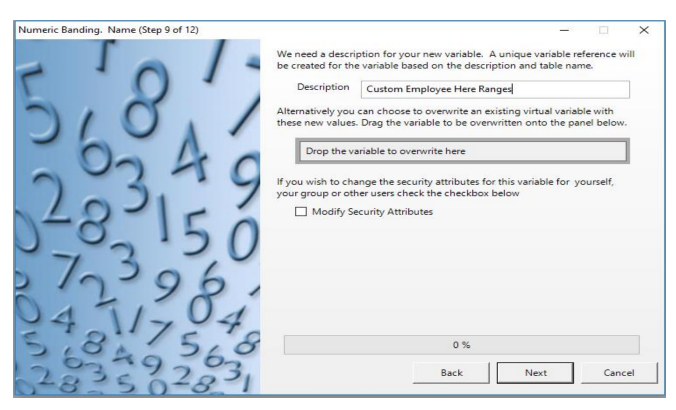
Step 7 you will need to select the folder that you would like to save your new variable to. The Market Insight tool will default to the "Others" folder. We will save our new employee here variable in the others folder.



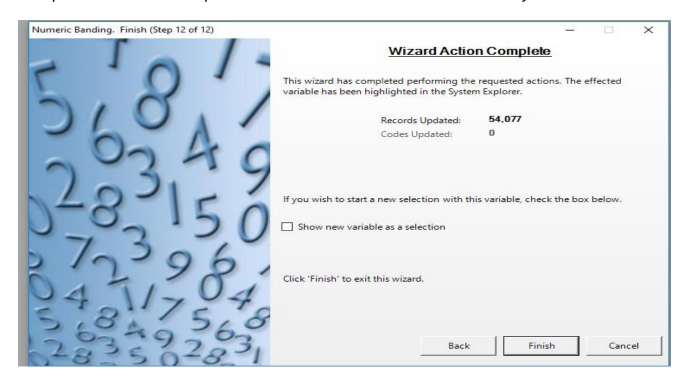
Step 8 is a free form section where you can type yourself notes regarding your newly created variable.



Step 9 is where you will need name the new variable your creating in the description field. When finished click next.



You have successfully created your new numeric ranges when you get "Wizard Action Complete". The records updated should total the number of records in your selection.



You can now locate your new variable in the folder that you saved it to. Drag the new variable over into your workspace. The new custom numeric ranges you created will be available as a selector to run analysis and include in a data grid.

