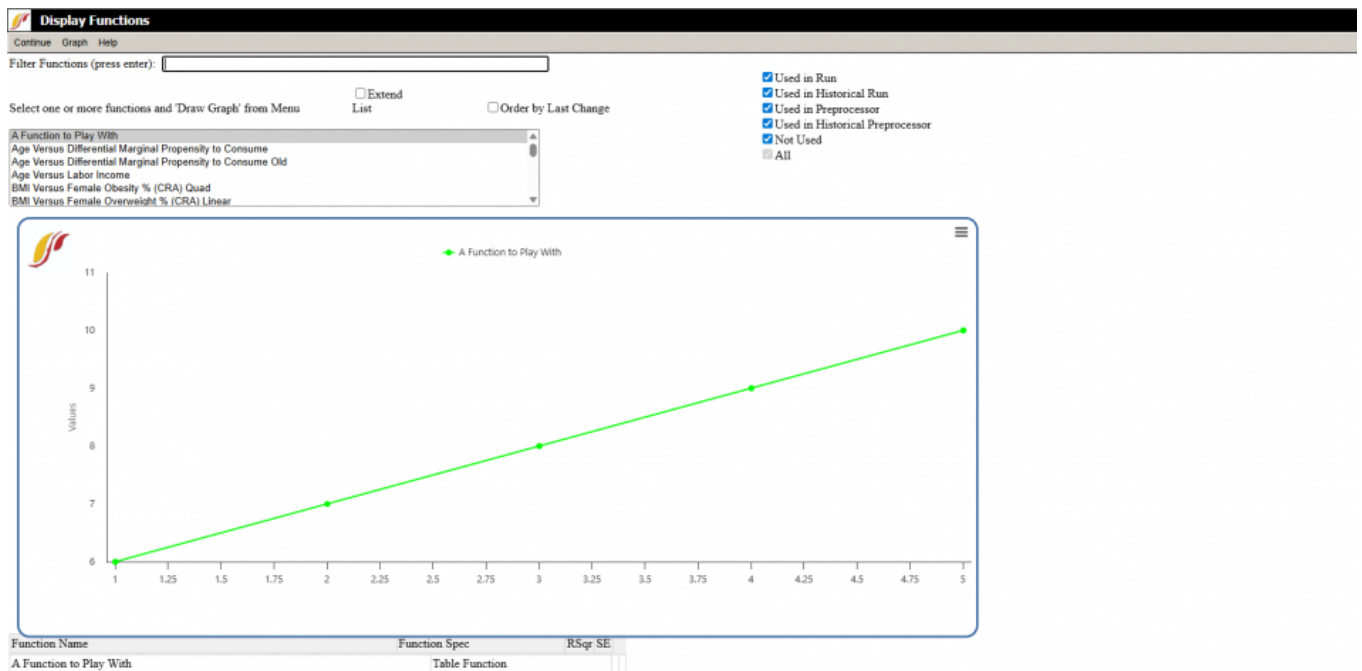


Show Computed Functions

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

Variables are forecast based on mathematical relationships that are represented by functions within IFs. The *Show Computed Functions* option helps explore these relationships between variables. From the Main Menu, choose **Display**, then click **Show Computed Functions**. Select a function to visualize from the drop-down above the graph; Use the **Filter Functions (press enter)** bar to search for specific functions. Check **Extend List** to choose from all functions, not just a core set, and **Order by Last Change** to list functions in their order of change. Check the other filters to the right of the dropdown and above the graph to help sort functions; these filter options include: **Used in Run**, **Used in Historical Run**, **Used in Preprocessor**, **Used in Historical Preprocessor**, **Not Used**, and **All**.



An example of the Show Computed Functions page.

Once a function is selected from the drop-down down choose the **Graph** option, then click **Draw** to visualize the function. Below the graph, the function will be displayed with its R-square, standard error, and the function equation. The other options and features on this page are:

- **Continue:** Go back to the previous menu or to the Main Menu of IFs.
- **Graph:** Click **Draw** to visualize the function once one is selected from the dropdown.
- **Help:** Open the corresponding page in the Pardee Wiki with the current feature or display they are using.

Retrieved from "https://pardeewiki.du.edu//index.php?title=Show_Computed_Functions&oldid=13486"

This page was last edited on 24 September 2025, at 18:09.