FF_FIND_FILES Examples

back to Fan's Intro Math for Econ, Matlab Examples, or Dynamic Asset Repositories

This is the example vignette for function: **ff_find_files** from the **MEconTools Package**. This function finds files in subfolders of folders.

Test FF FIND FILES Defaults

Call the function with defaults.

```
[cl_st_file_names, cl_st_folder_names] = ff_find_files();
disp(cl_st_file_names);

'ff_az_vf_vecsv.m' 'ff_ipwkz_vf_vecsv.m'

disp(cl_st_folder_names);

'c:\Users\fan\CodeDynaAsset\m az\solve' 'c:\Users\fan\CodeDynaAsset\m ipwkz\solve'
```

Test FF_FIND_FILES search for files in subfolders

Search for .mlx files in two subfolders:

```
st_proj_folder = 'C:\Users\fan\MEconTools\MEconTools\doc\';
cl_st_subfolder = {'generate','vfi'};
st_file_search_name = '*.mlx';
bl_verbose = true;
[cl_st_file_names, cl_st_folder_names] = ff_find_files(...
    st_proj_folder, cl_st_subfolder, st_file_search_name, bl_verbose);
C:\Users\fan\MEconTools\MEconTools\doc\generate\*.mlx
```

```
C:\Users\fan\MEconTools\MEconTools\doc\generate\*.mlx
fx_saveborr_grid.mlx
C:\Users\fan\MEconTools\MEconTools\doc\vfi\*.mlx
fx_vfi_az_bisec_loop.mlx
C:\Users\fan\MEconTools\MEconTools\doc\vfi
fx_vfi_az_bisec_vec.mlx
C:\Users\fan\MEconTools\MEconTools\doc\vfi
fx_vfi_az_bop.mlx
C:\Users\fan\MEconTools\MEconTools\doc\vfi
fx_vfi_az_loop.mlx
C:\Users\fan\MEconTools\MEconTools\doc\vfi
fx_vfi_az_mzoom_loop.mlx
C:\Users\fan\MEconTools\MEconTools\doc\vfi
fx_vfi_az_mzoom_vec.mlx
C:\Users\fan\MEconTools\MEconTools\doc\vfi
fx_vfi_az_mzoom_vec.mlx
C:\Users\fan\MEconTools\MEconTools\doc\vfi
fx_vfi_az_vec.mlx
C:\Users\fan\MEconTools\MEconTools\doc\vfi
fx_vfi_az_vec.mlx
C:\Users\fan\MEconTools\MEconTools\doc\vfi
```