varargin as a Function Parameter

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

Call Function with Two Parameters and Defaults

Call function below without overriding

```
ff varargin(1.1, 2)
fl a = 1.1000
it b = 2
mt data = 3 \times 4
    0.6965 0.5513 0.9808
                                     0.3921

    0.2861
    0.7195
    0.6848

    0.2269
    0.4231
    0.4809

                                    0.3432
                                    0.7290
ar st colnames = 1×4 string
"col1" "col2"
                          "co13"
                                          "col4"
ar_st_rownames = 1×4 string
"row1"
        "row2"
                       "row3"
                                          "row4"
st_table_name =
"Table Name"
it_table_ctr = 1021
```

```
Override Subset of Varargin
 rng(789);
 mt_data_ext = rand(5,2);
 ar_st_colnames = ["col1", "col2"];
 ar_st_rownames = ["row1", "row2", "row3", "row4", "row5"];
 ff_varargin(param_map, support_map, mt_data_ext, ar_st_colnames, ar_st_rownames);
 fla =
   Map with properties:
         Count: 2
       KeyType: char
     ValueType: any
   Map with properties:
        Count: 1
       KeyType: char
     ValueType: any
 mt_data = 5 \times 2
     0.3233 0.7589
     0.2302 0.0106
     0.7938 0.0247
     0.6244
            0.1110
     0.9754
            0.5381
 ar_st_colnames = 1x2 string
             "co12"
 "col1"
 ar_st_rownames = 1×5 string
 "row1"
         "row2"
                      "row3"
                                     "row4"
                                                 "row5"
 st_table_name =
 "Table Name"
 it_table_ctr = 1021
```

Function with varargin as Inputs

Basic default structure with varargin.

```
function ff varargin(fl a, it b, varargin)
% This is an example of how to use varargin:
% 1. includes array matrix
% 2. includes array
% 3. includes scalar
% 4. includes string
% 5. includes cell array
%% Catch Error
cl_params_len = length(varargin);
if cl params len > 5
    error('ff_mat2tab:TooManyOptionalParameters', ...
           'allows at most 5 optional parameters');
end
%% Default Folder Parameters
% by default all go to Sandbox folder with sub folders by dates
rng(123);
mt_data = rand(3,4);
% String array requires double quotes
ar_st_colnames = ["col1", "col2", "col3", "col4"];
ar_st_rownames = ["row1", "row2", "row3", "row4"];
% Others
st table_name = "Table Name";
it_table_ctr = 1021;
cl params = {mt data ar st colnames ar st rownames ...
                    st_table_name it_table_ctr};
%% Parse Parameters
% numvarargs is the number of varagin inputted
[cl params{1:cl_params_len}] = varargin{:};
% cell2mat(cl params(1)) works with array
mt_data = cell2mat(cl_params(1));
% The structure below works with cell array
ar_st_colnames = cl_params{2};
ar_st_rownames = cl_params{3};
% Others
st_table_name = cl_params{4};
it_table_ctr = cl_params{5};
% Build Basic Matlab Table
% Suppose we want to store matrix results in a table,
% there are Q columns and N rows, The Q columns each is a different variable.
fl a
it b
mt_data
ar_st_colnames
ar_st_rownames
st_table_name
it_table_ctr
```