# Convert and Concatenate Strings Arrays with Numbers and Number Arrays with Strings

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

# Combine A String Array with A Numeric Array using Compose

String array and numeric array, combine together using the compose function, and test different formatting functions. Formating with leading empty spaces, leading zeros, and convert to integer or not.

```
st_titles = ["%.3f",
                        "%.1f",
                                  "%.0f";...
             "%6.3f",
                      "%6.1f",
                                  "%6.0f";...
             "%06.3f", "%06.1f", "%06.0f"];
ar_params = 123.4567890 + zeros(3,3);
st combo = compose(st titles, ar params);
disp(st_combo);
   "123.457"
              "123.5"
                        "123"
                      " 123"
            " 123.5"
   "123.457"
   "123.457" "0123.5" "000123"
```

A string array and a numeric array combined

```
ls_st_param_esti = {'ar_mu_pos_1', 'ar_COEF_U_gamma'};
ar_params = [1213,456];
st_combo = strcat(ls_st_param_esti', '=', num2str(ar_params'));
disp(st_combo);

{'ar_mu_pos_1=1213' }
{'ar_COEF_U_gamma= 456'}
```

# **Numeric Array to String Array with Decimal Formatting**

There is a numeric array, format with a certain number of decimal points, and convert to string array.

```
% Inputs
rng(123);
ar_params = [1.23324, 493.1232, 4994.1111, 123];
st_rounding = '.3f';
% Rounding and to string array
ar_st_params = compose(strcat("%", st_rounding), ar_params);
% Display:
disp(ar_st_params);

"1.233" "493.123" "4994.111" "123.000"
```

## **Title from an Array of Values**

There is a vector of parameter values and a vector of names for these parameter values, I want to include these in the title of a figure with the same decimal formating.

```
% Inputs
rng(123);
```

```
ar_params = rand(1,3);
ar_st_parms_names = ["param1", "param2", "param3"];
st_rounding = '.2f';
st_title_main = "this is the figure title";
% Rounding and combining
ar_st_params = strcat(ar_st_parms_names, compose(strcat("=%", st_rounding), ar_params));
% Generate a Single String that is comma separated:
st_param_pasted = strjoin(ar_st_params, ', ');
% Generate title with parameters
st_title_wth_params = strcat(st_title_main, ' (', st_param_pasted, ')');
% Display:
disp(st_title_wth_params);
```

this is the figure title (param1=0.70, param2=0.29, param3=0.23)

## **Combine String with Numeric Array**

#### Example 1:

```
ar_fl_abc1 = [0.4 0.1 0.25 0.3 0.4];
disp([num2str(ar_fl_abc1', 'zw=%3.2f;'), num2str(ar_fl_abc1', 'zr=%3.2f')]);

zw=0.40;zr=0.40
zw=0.10;zr=0.10
zw=0.25;zr=0.25
zw=0.30;zr=0.30
zw=0.40;zr=0.40
```

#### Example 2:

```
close all;
rng(123);
ar_z_r_borr_mesh_wage = rand([1,5]);
ar_z_wage_mesh_r_borr = rand([1,5]);
ar_it_rows = round(rand([1,5])*10);
cl_st_full_rowscols = cellstr([num2str(ar_z_r_borr_mesh_wage', 'zr=%3.2f;'), ...
                                 num2str(ar_z_wage_mesh_r_borr', 'zw=%3.2f')]);
cl_col_names = strcat('zi=', num2str(ar_it_rows([1,3,5])'), ':', cl_st_full_rowscols([1,3,5]));
disp(ar_z_r_borr_mesh_wage);
   0.6965
            0.2861
                     0.2269
                              0.5513
                                       0.7195
disp(ar_z_wage_mesh_r_borr);
   0.4231
            0.9808
                              0.4809
                                       0.3921
                     0.6848
disp(cl_st_full_rowscols);
   {"zr=0.70; zw=0.42"}
   {\text{zr=0.29; zw=0.98'}}
   {"zr=0.23;zw=0.68"}
   {"zr=0.55;zw=0.48"}
   {"zr=0.72;zw=0.39"}
disp(cl col names);
```

```
{'zi=3:zr=0.70;zw=0.42'}
{'zi=4:zr=0.23;zw=0.68'}
{'zi=4:zr=0.72;zw=0.39'}
```

# **Combine Number with String Cell Array**

We have a string cell array we created from the previous section, now append numbers to it

```
% Append Common Numbers
cl_col_names_append = strcat(cl_col_names, '-String-Cell-With-Numeric-', num2str(123));
disp(cl_col_names_append);

{'zi=3:zr=0.70;zw=0.42-String-Cell-With-Numeric-123'}
{'zi=4:zr=0.23;zw=0.68-String-Cell-With-Numeric-123'}
{'zi=4:zr=0.72;zw=0.39-String-Cell-With-Numeric-123'}
```

## **Combine Numeric Array with String Cell Array**

Append an array of numeric values

 $ar_fl_abc1 = [0.4 \ 0.1 \ 0.25 \ 0.3 \ 0.4];$ 

ans = Logical

```
% Append Common Numbers
cl_col_names_append = strcat(cl_col_names, '-String-Cell-With-Numeric-Array-', ...
    num2str(transpose(1:length(cl_col_names))));
disp(cl_col_names_append);

{'zi=3:zr=0.70;zw=0.42-String-Cell-With-Numeric-Array-1'}
{'zi=4:zr=0.23;zw=0.68-String-Cell-With-Numeric-Array-2'}
{'zi=4:zr=0.72;zw=0.39-String-Cell-With-Numeric-Array-3'}
```

## Convert Numeric Array to String, Apeend Prefix to all elements.

```
ar st wth prefix = strcat('row=', string(ar fl abc1));
disp(ar_st_wth_prefix);
   "row=0.4"
              "row=0.1"
                           "row=0.25"
                                        "row=0.3"
                                                     "row=0.4"
% Does Array Exist in Longer Array as Subset
ar abc1 = [0.4 \ 0.1 \ 0.25 \ 0.3 \ 0.4];
ar abc2 = [0.4 \ 0.1 \ 0.2 \ 0.3 \ 0.4];
ar efg = [0.1 \ 0.2 \ 0.3 \ 0.4 \ 0.1 \ 0.2 \ 0.3 \ 0.4 \ 0.1 \ 0.2 \ 0.3 \ 0.4 \ 0.1 \ 0.2 \ 0.3 \ 0.4];
st_abc1 = strjoin(string(num2str(ar_abc1)));
st_abc2 = strjoin(string(num2str(ar_abc2)));
st efg = strjoin(string(num2str(ar efg)));
contains(st_efg, st_abc1)
ans = logical
contains(st_efg, st_abc2)
```

```
% Display Convert to String
fprintf('Display string [%s]', num2str([1,2,3]));

Display string [1 2 3]

fprintf('Display string [%s]', num2str(1.1));

Display string [1.1]

fprintf('Display string [%s]', 'abc');
```

Display string [abc]