# String Manipulations with Arrays

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

### String Array

Three title lines, with double quotes:

```
ar st titles = ["Title1", "Title2", "Title3"]';
disp(ar_st_titles);
   "Title1"
   "Title2"
   "Title3"
```

Three words, joined together, now single quotes, this creates one string, rather than a string array:

```
st_titles = ['Title1','Title2','Title3'];
disp(st_titles);
```

Title1Title2Title3

## **String Cell Array**

Create a string array:

```
ar_st_title_one = {'Title One Line'};
ar_st_titles = {'Title1','Title2','Title3'};
disp(ar_st_title_one);
   {'Title One Line'}
disp(ar_st_titles);
```

{'Title1'} {'Title2'} {'Title3'}

Add to a string array:

```
ar_st_titles{4} = 'Title4';
disp(ar_st_titles);
   {'Title1'}
                {'Title2'}
                                         {'Title4'}
```

{'Title3'}

Update one of the strings:

```
ar_st_title_one{1} = strcat('log(', ar_st_title_one{1},')');
ar_st_titles{1} = strcat('log(', ar_st_titles{1},')');
disp(ar_st_title_one);
```

```
{'log(Title One Line)'}
```

```
disp(ar_st_titles);
   {'log(Title1)'}
                   {'Title2'}
                                  {'Title3'}
                                              {'Title4'}
```

## **Joint String Cell Array with Suffix**

```
ar_st_titles = {'Title1','Title2','Title3'};
disp(strcat(ar_st_titles, '_init'));

{'Title1_init'} {'Title2_init'} {'Title3_init'}
```

## **Duplicate String**

### **String Join to form Single Element**

using char() is safe

```
st_var_name = "abc"
st_var_name =
"abc"
st_var_name = [st_var_name ' percentile values']
st_var_name = 1×2 string
"abc"
          " percentile values"
strjoin(st_var_name)
ans =
"abc percentile values"
st_var_name = "abc"
st_var_name =
"abc"
st_var_name = [char(st_var_name) ' percentile values']
st_var_name =
'abc percentile values'
st_var_name = 'abc'
st_var_name =
'abc'
st_var_name = [char(st_var_name) ' percentile values']
```

```
st_var_name =
'abc percentile values'
```

# String Join dash (Paste)

This is similar to R's paste function:

```
st_var_name = "abc";
st_var_name = [st_var_name, 'efg', 'mqo'];
disp(strjoin(st_var_name, "_"));
abc_efg_mqo

disp(strjoin(st_var_name, ","));
abc,efg,mqo
```

### **Numeric Array to String without Space**

String replace

```
ar_it_test_grp = [3, 8, 9];
strrep(num2str(ar_it_test_grp), ' ', '_')

ans =
'3_8_9'
```

### Substring replace in Cell Array

```
ar_st_cells = {'shock=0.35','shock=0.40','shock=0.46'};
ar_st_updated_cells = strrep(ar_st_cells, 'shock', '$\epsilon$');
disp(ar_st_updated_cells);
{'$\epsilon$=0.35'} {'$\epsilon$=0.40'} {'$\epsilon$=0.46'}
```

## Find position of String in String Cell

# Find the positions of String Cells in Full String Cells

Find the positions of fl\_w, fl\_beta, and it\_z\_n in ls\_st\_param\_key. Then just find the position of fl\_crra. When looking for the position of something that does not exist, generate an find outcome array of length 0.

# **Cell to string Paste and Replace dash**

```
cl_st_param_keys = {'fl_crra', 'fl_beta'};
display(strrep(strjoin(cl_st_param_keys, '-'), '_', '\_'));
```

 $fl\_crra-fl\_beta$