

# Combine Cells Together

back to [Fan's Intro Math for Econ](#), [Matlab Examples](#), or [Dynamic Asset Repositories](#)

## String Combine with string cell

```
ls_st_param_key = {'fl_crra', 'fl_beta', ...  
                  'fl_w', 'fl_r_save', ...  
                  'fl_a_max', 'it_z_n', 'it_a_n'};
```

```
cl_st_param_keys = {'fl_wad', 'fl_betart', 'it_z_nfg'};
```

```
st_param = 'asdjfl';
```

```
[{st_param}, ls_st_param_key, cl_st_param_keys]
```

```
ans = 1x11 cell array
```

```
    {'asdjfl'}    {'fl_crra'}    {'fl_beta'}    {'fl_w'}    {'fl_r_save'}    {'fl_a_max'}    {'it_z_n'}    {'it_a_n'}
```