## **Generate Container Maps**

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

## Generate a Container map with any time of data

Create a container map with float, int, string, and matrix

```
close all;
clear all;

% Create A Map with String Keys and any values
param_map = containers.Map('KeyType','char', 'ValueType','any');
param_map('share_unbanked_j') = 12;
param_map('equi_r_j') = 2;
param_map('equi_w_j') = 'abc';
param_map('equi_P_j') = zeros(2,3);
disp(param_map.keys);

'equi_P_j' 'equi_r_j' 'equi_w_j' 'share_unbanked_j'

disp(param_map.values);
```

## **Access Multiple Values of a container map**

'abc'

[12]

Values been accessed need to be of the same type

[2×3 double] [2]

```
% Parameter Dealing from Map
params_group = values(param_map, {'share_unbanked_j', 'equi_r_j'});
[equi_P_j, equi_r_j] = params_group{:};
disp(['equi_P_j:' num2str(equi_P_j) ', equi_r_j:' num2str(equi_r_j)]);
equi_P_j:12, equi_r_j:2

% Access Scalar Elements of Map and Convert the Array
disp(cell2mat(values(param_map, {'share_unbanked_j', 'equi_r_j'})));

12 2
```

Create a container map of color values and generate a array of color choices:

```
% Container map with three colors
mp_colors = containers.Map('KeyType', 'char', 'ValueType', 'any');
mp_colors('blue') = [57 106 177]./255;
mp_colors('red') = [204 37 41]./255;
mp_colors('black') = [83 81 84]./255;
% An selection array
ar_st_colors_pick = {'blue', 'blue', 'red', 'black', 'blue'};
ar_colors = values(mp_colors, ar_st_colors_pick);
% Print selected colors
celldisp(ar_colors);
```

ar\_colors{1} =

0.2235 0.4157 0.6941

ar\_colors{2} =

0.2235 0.4157 0.6941

 $ar_colors{3} =$ 

0.8000 0.1451 0.1608

ar\_colors{4} =

0.3255 0.3176 0.3294

ar\_colors{5} =

0.2235 0.4157 0.6941