## **Container Map Basics**

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

## If key is in container

```
param_map_a = containers.Map('KeyType','char', 'ValueType','any');
param_map_a('fl_b_bd') = -3;
param_map_a('fl_w_max') = 50;
param_map_a('fl_kp_min') = 0;
param_map_a('it_w_i') = 100;

disp(isKey(param_map_a, 'it_w_i'));
```

disp(isKey(param\_map\_a, 'it\_w\_i1'));

0

## **Container Key Loop**

Generate new container key within loop dynamically

```
param_map_a = containers.Map('KeyType', 'char', 'ValueType', 'any');
rng(123);
for st_cur = ["abc", "efg", "qqq"]
    if (strcmp(st_cur, "abc"))
       data = rand([1,1]);
    elseif (strcmp(st cur, "efg"))
       data = 123.123;
    elseif (strcmp(st_cur, "qqq"))
       data = -123;
    end
   % common function
    fl_sh_0p1pc_j = data*2 + 1;
    fl sh 5pc j = data/2 - 1;
   % generate map keys
    st_key_sh_0p1pc_j = strjoin([st_cur, 'sh_0p1pc_j'], "_");
    st_key_sh_5pc_j = strjoin([st_cur, 'sh_5pc_j'], "_");
    % store
    param_map_a(st_key_sh_0p1pc_j) = fl_sh_0p1pc_j;
    param_map_a(st_key_sh_5pc_j) = fl_sh_5pc_j;
end
disp(param map a.keys);
```

'abc\_sh\_0p1pc\_j' 'abc\_sh\_5pc\_j' 'efg\_sh\_0p1pc\_j' 'efg\_sh\_5pc\_j' 'qqq\_sh\_0p1pc\_j' 'qqq\_sh\_5pc\_j'

disp(param\_map\_a.values);

[2.3929] [-0.6518] [247.2460] [60.5615] [-245] [-62.5000]