Nested Cells

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

Nested Cells and access

cl_st_param_keys = {'fl_crra', 'fl_beta'};

```
it_simu_vec_len = 3;
clns_parm_tstar = cell([4,1]);
clns_parm_tstar{1} = {'fl_crra', 'CRRA', linspace(1, 2, it_simu_vec_len)};
clns_parm_tstar{2} = {'fl_beta', 'Discount', linspace(0.94, 0.98, it_simu_vec_len)};
clns_parm_tstar{3} = {'w', 'Wage', linspace(1.1, 1.4, it_simu_vec_len)};
clns_parm_tstar{4} = {'r', 'Save Interest', linspace(0.01, 0.04, it_simu_vec_len)};
disp(clns_parm_tstar(1));
    {1×3 cell}
disp(clns_parm_tstar{1}{1})
fl_crra
disp(clns_parm_tstar{1}{2});
CRRA
disp(clns_parm_tstar{1}{3});
```

2.0000

1.0000