2019 Age, Income, Kids, Marry EV and EC of One Check

This is the example vignette for function: **snw_evuvw19_jmky** from the **PrjOptiSNW Package.** 2019 integrated over VU and VW

Test SNW EVUVW19 JMKY Defaults Dense

Set Parameters

Call the function with defaults.

```
clear all;
st_solu_type = 'bisec_vec';
% Solve the VFI Problem and get Value Function
% mp_params = snw_mp_param('default_tiny');
% mp_params = snw_mp_param('default_dense');
mp_params = snw_mp_param('default_docdense');
mp_params('beta') = 0.95;
mp_controls = snw_mp_control('default_test');
% set Unemployment Related Variables
xi=0.5; % Proportional reduction in income due to unemployment (xi=0 refers to 0 labor income;
b=0; % Unemployment insurance replacement rate (b=0 refers to no UI benefits; b=1 refers to 100
TR=100/58056; % Value of a welfare check (can receive multiple checks). TO DO: Update with alte
mp_params('xi') = xi;
mp_params('b') = b;
mp_params('TR') = TR;
% Check Numbers
% n_incgrid=201; % Number of income groups
% n_incgrid_aux=round(0.75*n_incgrid);
% inc_grid1=linspace(0,4,n_incgrid_aux)'; % 4 refers to 4*58056=232224 dollars in 2012USD
% inc grid=[inc grid1;linspace(4+((7-4)/(n incgrid-n incgrid aux)),7,n incgrid-n incgrid aux)'
n_incgrid=201; % Number of income groups
inc_grid=linspace(0,7,n_incgrid)';
mp_params('n_incgrid') = n_incgrid;
mp_params('inc_grid') = inc_grid;
% Solve for Unemployment Values
mp_controls('bl_print_vfi') = false;
mp_controls('bl_print_vfi_verbose') = false;
mp_controls('bl_print_ds') = false;
mp_controls('bl_print_ds_verbose') = false;
mp_controls('bl_print_precompute') = false;
mp_controls('bl_print_precompute_verbose') = false;
mp controls('bl print a4chk') = false;
mp_controls('bl_print_a4chk_verbose') = false;
mp_controls('bl_print_evuvw20_jaeemk') = false;
mp_controls('bl_print_evuvw20_jaeemk_verbose') = false;
mp_controls('bl_print_evuvw19_jaeemk') = false;
mp_controls('bl_print_evuvw19_jaeemk_verbose') = false;
```

```
mp_controls('bl_print_evuvw19_jmky') = false;
```

Solve VFI and Distributon

```
% Solve the Model to get V working and unemployed
[V_ss,ap_ss,cons_ss,mp_valpol_more_ss] = snw_vfi_main_bisec_vec(mp_params, mp_controls);
```

Completed SNW VFI MAIN BISEC VEC; SNW MP PARAM=default docdense; SNW MP CONTROL=default test; time=533.8122

```
inc_VFI = mp_valpol_more_ss('inc_VFI');
spouse_inc_VFI = mp_valpol_more_ss('spouse_inc_VFI');
total_inc_VFI = inc_VFI + spouse_inc_VFI;
% COVID year tax
mp_params('a2_covidyr') = mp_params('a2_covidyr_manna_heaven');
% 2020 V and C same as V_SS and cons_ss if tax the same
if (mp_params('a2_covidyr') == mp_params('a2'))
   % mana from heaven
   V_ss_2020 = V_ss_3
    cons ss 2020 = \cos ss;
else
   % change xi and b to for people without unemployment shock
   % solving for employed but 2020 tax results
    % a2_covidyr > a2, we increased tax in 2020 to pay for covid and other
   % costs resolve for both employed and unemployed
    xi = mp_params('xi');
    b = mp_params('b');
    mp_params('xi') = 1;
    mp params('b') = 0;
    [V ss 2020,~,cons ss 2020,~] = snw vfi main bisec vec(mp params, mp controls, V ss);
    mp_params('xi') = xi;
    mp params('b') = b;
end
% Solve unemployment
[V unemp 2020,~,cons unemp 2020] = snw vfi main bisec vec(mp params, mp controls, V ss);
```

Completed SNW_VFI_MAIN_BISEC_VEC 1 Period Unemp Shock; SNW_MP_PARAM=default_docdense; SNW_MP_CONTROL=default_test; time

```
[Phi_true] = snw_ds_main(mp_params, mp_controls, ap_ss, cons_ss, mp_valpol_more_ss);
```

Completed SNW_DS_MAIN; SNW_MP_PARAM=default_docdense; SNW_MP_CONTROL=default_test; time=1486.9836

```
% Get Matrixes
cl_st_precompute_list = {'a', ...
    'inc', 'inc_unemp', 'spouse_inc', 'spouse_inc_unemp', 'ref_earn_wageind_grid', ...
    'ap_idx_lower_ss', 'ap_idx_higher_ss', 'ap_idx_lower_weight_ss', ...
    'inc_tot_ygroup_grid'};
mp_controls('bl_print_precompute_verbose') = false;
```

Pre-Compute Matrixes and YMKY Mass

```
% Pre-compute
[mp_precompute_res] = snw_hh_precompute(mp_params, mp_controls, cl_st_precompute_list, ap_ss, F
```

Wage quintile cutoffs=0.4645 0.71528 1.0335 1.5632
Completed SNW HH PRECOMPUTE; SNW MP PARAM=default docdense; SNW MP CONTROL=default test; time cost=405.413

```
inc_tot_ygroup_grid = mp_precompute_res('inc_tot_ygroup_grid');
% YMKY Mass
[Phi_true_jmky] = snw_evuvw19_jmky_mass(mp_params, mp_controls, Phi_true, inc_tot_ygroup_grid);
```

SNW EVUVW19 JMKY MASS Start

Completed SNW_EVUVW19_JMKY_MASS;SNW_MP_PARAM=default_docdense;SNW_MP_CONTROL=default_test;time=12.0748

CONTAINER NAME: mp_outcomes ND Array (Matrix etc)

	,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
	i	idx	ndim	numel	rowN	colN	sum	mean	std	co
	_									_
Phi_true	1	1	6	4.37e+07	83	5.265e+05	45.793	1.0479e-06	1.5274e-05	1
Phi_true_jmky	2	2	4	1.6482e+05	82	2010	45.787	0.0002778	0.0011622	۷

Solve for 2019 Evuvw With 0 and 2 Checks

Zero checks:

```
% Solve ev 19 JAEEMK
welf_checks = 0;
[ev19_jaeemk_check0, ec19_jaeemk_check0, ev20_jaeemk_check0, ec20_jaeemk_check0] = ...
    snw_evuvw19_jaeemk(...
    welf_checks, st_solu_type, mp_params, mp_controls, ...
    V_ss_2020, cons_ss_2020, V_unemp_2020, cons_unemp_2020, mp_precompute_res);
```

Completed SNW_A4CHK_WRK_BISEC_VEC;SNW_MP_PARAM=st_biden_or_trump_undefined;welf_checks=0;TR=0.0017225;SNW_MP_PARAM=cCompleted SNW_A4CHK_UNEMP_BISEC_VEC;welf_checks=0;TR=0.0017225;xi=0.5;b=0;SNW_MP_PARAM=default_docdense;SNW_MP_CONTROL=default_test;timeEUEC=8.0308

Completed SNW_EVUVW19_JAEEMK;SNW_MP_PARAM=default_docdense;SNW_MP_CONTROL=default_test;time=4262.1969

```
% Solve ev 19 JMKY
[ev19_jmky_check0, ec19_jmky_check0] = snw_evuvw19_jmky(...
mp_params, mp_controls, ...
ev19_jaeemk_check0, ec19_jaeemk_check0, ...
Phi_true, Phi_true_jmky, inc_tot_ygroup_grid);
```

Completed SNW_EVUVW19_JMKY;SNW_MP_PARAM=default_docdense;SNW_MP_CONTROL=default_test;time=18.7645

CONTAINER NAME: mp_outcomes ND Array (Matrix etc)

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	i	idx	ndim	numel	rowN	colN	sum	mean	std	
	-									
Phi_true	1	1	6	4.37e+07	83	5.265e+05	45.793	1.0479e-06	1.5274e-05	
Phi_true_jmky	2	2	4	1.6482e+05	82	2010	45.787	0.0002778	0.0011622	
ec19_jaeemk	3	3	6	4.3173e+07	82	5.265e+05	1.9659e+08	4.5535	5.3256	
ec19_jmky	4	4	4	1.6482e+05	82	2010	3.4206e+05	2.0753	2.1275	
ev19_jaeemk	5	5	6	4.3173e+07	82	5.265e+05	-6.521e+08	-15.104	21.412	
ev19_jmky	6	6	4	1.6482e+05	82	2010	-2.1785e+06	-13.217	18.17	

Two checks:

```
% Solve ev 19 JAEEMK
```

```
welf_checks = 1;
[ev19_jaeemk_check2, ec19_jaeemk_check2, ev20_jaeemk_check2, ec20_jaeemk_check2] = ...
snw_evuvw19_jaeemk(...
welf_checks, st_solu_type, mp_params, mp_controls, ...
V_ss_2020, cons_ss_2020, V_unemp_2020, cons_unemp_2020, mp_precompute_res);
```

Completed SNW_A4CHK_WRK_BISEC_VEC; SNW_MP_PARAM=st_biden_or_trump_undefined; welf_checks=1; TR=0.0017225; SNW_MP_PARAM=completed SNW_A4CHK_UNEMP_BISEC_VEC; welf_checks=1; TR=0.0017225; xi=0.5; b=0; SNW_MP_PARAM=default_docdense; SNW_MP_CONTROL=default_test; timeEUEC=7.8471
Completed SNW_EVUVW19_JAEEMK; SNW_MP_PARAM=default_docdense; SNW_MP_CONTROL=default_test; time=4279.3292

```
% Solve ev 19 JMKY
[ev19_jmky_check2, ec19_jmky_check2] = snw_evuvw19_jmky(...
mp_params, mp_controls, ...
ev19_jaeemk_check2, ec19_jaeemk_check2, ...
Phi_true, Phi_true_jmky, inc_tot_ygroup_grid);
```

 ${\tt Completed SNW_EVUVW19_JMKY;SNW_MP_PARAM=default_docdense;SNW_MP_CONTROL=default_test;time=19.3794}$

CONTAINER NAME: mp_outcomes ND Array (Matrix etc)

	i	idx	ndim	numel	rowN	colN	sum	mean	std
	-								
Phi_true	1	1	6	4.37e+07	83	5.265e+05	45.793	1.0479e-06	1.5274e-05
Phi_true_jmky	2	2	4	1.6482e+05	82	2010	45.787	0.0002778	0.0011622
ec19_jaeemk	3	3	6	4.3173e+07	82	5.265e+05	1.966e+08	4.5538	5.3256
ec19_jmky	4	4	4	1.6482e+05	82	2010	3.421e+05	2.0756	2.1275
ev19_jaeemk	5	5	6	4.3173e+07	82	5.265e+05	-6.5176e+08	-15.096	21.377
ev19_jmky	6	6	4	1.6482e+05	82	2010	-2.1774e+06	-13.211	18.125

Differences between Checks in Expected Value and Expected Consumption

```
mn_V_U_gain_check = ev19_jmky_check2 - ev19_jmky_check0;
mn_MPC_U_gain_share_check = (ec19_jmky_check2 - ec19_jmky_check0)./(welf_checks*mp_params('TR'
```

Dense Param Results Define Frames

Define the matrix dimensions names and dimension vector values. Policy and Value Functions share the same ND dimensional structure.

```
% Grids:
age_grid = 18:99;
marry_grid = [0,1];
kids_grid = (1:1:mp_params('n_kidsgrid'))';
inc_grid = mp_params('inc_grid');
cl_mp_datasetdesc = {};
cl_mp_datasetdesc{1} = containers.Map({'name', 'labval'}, {'age', age_grid});
cl_mp_datasetdesc{2} = containers.Map({'name', 'labval'}, {'marry', marry_grid});
cl_mp_datasetdesc{3} = containers.Map({'name', 'labval'}, {'kids', kids_grid});
cl_mp_datasetdesc{4} = containers.Map({'name', 'labval'}, {'ylower', inc_grid});
```

Analyze Marginal Value and MPC over Y(a,eta), Conditional On Kids, Marry, Age, Education

Income is generated by savings and shocks, what are the income levels generated by all the shock and savings points conditional on kids, marital status, age and educational levels. Plot on the Y axis MPC, and plot on the X axis income levels, use colors to first distinguish between different a levels, then use colors to distinguish between different eta levels.

Set Up date, Select Age 37, unmarried, no kids, lower education:

```
% NaN(n_jgrid,n_agrid,n_etagrid,n_educgrid,n_marriedgrid,n_kidsgrid);
% 38 year old, unmarried, no kids, lower educated
% Only Household Head Shock Matters so select up to 'n_eta_H_grid'
mn_V_W_gain_check_use = ev19_jmky_check2 - ev19_jmky_check0;
mn_C_W_gain_check_use = ec19_jmky_check2 - ec19_jmky_check0;
```

Select Age, Education, Marital, Kids Count:s

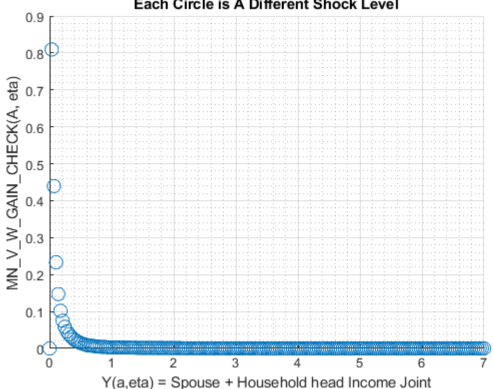
```
% Selections
it_age = 21; % +18
it_marital = 1; % 1 = unmarried
it_kids = 1; % 1 = kids is zero
% Select: NaN(n_jgrid-1,n_marriedgrid,n_kidsgrid,n_incgrid);
mn_C_W_gain_check_jemk = mn_C_W_gain_check_use(it_age, it_marital, it_kids, :);
mn_V_W_gain_check_jemk = mn_V_W_gain_check_use(it_age, it_marital, it_kids, :);
% Reshape, so shock is the first dim, a is the second
ar_C_W_gain_check_jemk = mn_C_W_gain_check_jemk(:);
ar_V_W_gain_check_jemk = mn_V_W_gain_check_jemk(:);
```

Marginal Value Gains, Color as Shock, Conditional on Age, Marital, Kids, and Education

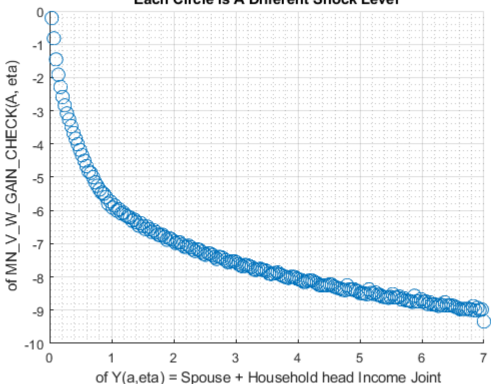
How do shocks and a impact marginal value. First plot one asset level, variation comes only from increasingly higher shocks:

```
figure();
scatter(inc_grid, ar_V_W_gain_check_jemk, 100);
title({'MN\_V\_W\_GAIN\_CHECK(Y(A, eta)), Lowest A, J38M0E0K0', ...
    'Each Circle is A Different Shock Level'});
xlabel('Y(a,eta) = Spouse + Household head Income Joint');
ylabel('MN\_V\_W\_GAIN\_CHECK(A, eta)');
grid on;
grid minor;
```

MN_V_W_GAIN_CHECK(Y(A, eta)), Lowest A, J38M0E0K0 Each Circle is A Different Shock Level

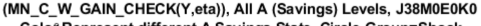


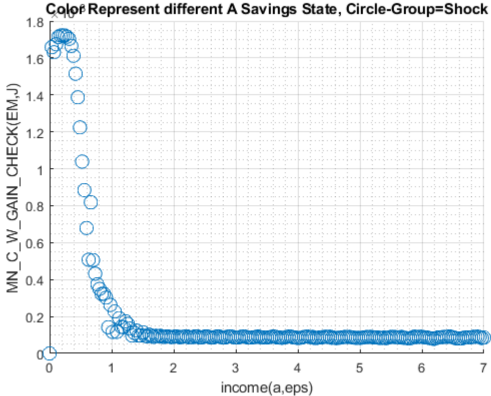
MN_V_W_GAIN_CHECK(Y(A, eta)), Lowest A, J38M0E0K0 Each Circle is A Different Shock Level



Marginal Consumption Gains, Color as Shock, Conditional on Age, Marital, Kids, and Education Plot all asset levels:

```
figure();
scatter(inc_grid, ar_C_W_gain_check_jemk, 100);
title({'(MN\_C\_W\_GAIN\_CHECK(Y,eta)), All A (Savings) Levels, J38M0E0K0', ...
    'Color Represent different A Savings State, Circle-Group=Shock'});
xlabel('income(a,eps)');
ylabel('MN\_C\_W\_GAIN\_CHECK(EM,J)');
grid on;
grid minor;
```





```
figure();
scatter((inc_grid), log(ar_C_W_gain_check_jemk), 100);
title({'(MN\_C\_W\_GAIN\_CHECK(Y,eta)), All A (Savings) Levels, J38M0E0K0', ...
    'Color Represent different A Savings State, Circle-Group=Shock'});
xlabel('log of income(a,eps)');
ylabel('log of (MN\_V\_W\_GAIN\_CHECK(EM,J))');
grid on;
grid minor;
```

