

Life Cycle Dynamic Programming with Marital Status, Children and Savings

This is the example vignette for function: [snw_vfi_main_bisec_vec](#) from the [PrjOptiSNW Package](#). This function solves for policy function with vectorized bisection. Value function during COVIDless year.

Test SNW_VFI_MAIN_BISECT_VEC Defaults

Call the function with defaults.

```
mp_param = snw_mp_param('default_docdense');  
[V_VFI,ap_VFI,cons_VFI] = snw_vfi_main_bisec_vec(mp_param);
```

```
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:83 of 82, time-this-age:5.1823  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:82 of 82, time-this-age:3.8371  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:81 of 82, time-this-age:3.7538  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:80 of 82, time-this-age:3.9179  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:79 of 82, time-this-age:3.6029  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:78 of 82, time-this-age:3.7973  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:77 of 82, time-this-age:3.7348  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:76 of 82, time-this-age:3.9873  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:75 of 82, time-this-age:3.6606  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:74 of 82, time-this-age:3.8338  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:73 of 82, time-this-age:3.9488  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:72 of 82, time-this-age:4.0896  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:71 of 82, time-this-age:3.6412  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:70 of 82, time-this-age:3.808  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:69 of 82, time-this-age:3.6894  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:68 of 82, time-this-age:3.9979  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:67 of 82, time-this-age:3.8679  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:66 of 82, time-this-age:3.7497  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:65 of 82, time-this-age:3.8109  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:64 of 82, time-this-age:3.9928  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:63 of 82, time-this-age:4.0132  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:62 of 82, time-this-age:3.7653  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:61 of 82, time-this-age:3.8357  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:60 of 82, time-this-age:3.868  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:59 of 82, time-this-age:3.9606  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:58 of 82, time-this-age:3.8078  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:57 of 82, time-this-age:3.7511  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:56 of 82, time-this-age:4.0245  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:55 of 82, time-this-age:3.6571  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:54 of 82, time-this-age:3.912  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:53 of 82, time-this-age:3.6835  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:52 of 82, time-this-age:3.7083  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:51 of 82, time-this-age:3.6875  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:50 of 82, time-this-age:3.7695  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:49 of 82, time-this-age:3.7208  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:48 of 82, time-this-age:3.728  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:47 of 82, time-this-age:4.0517  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:46 of 82, time-this-age:3.9861  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:45 of 82, time-this-age:3.8957  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:44 of 82, time-this-age:4.1485  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:43 of 82, time-this-age:4.068  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:42 of 82, time-this-age:4.1631  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:41 of 82, time-this-age:4.1102  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:40 of 82, time-this-age:4.0362  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:39 of 82, time-this-age:3.8567  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:38 of 82, time-this-age:4.0536  
SNW_VFI_MAIN_BISECT_VEC: Finished Age Group:37 of 82, time-this-age:4.1015
```

```

SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:36 of 82, time-this-age:4.1829
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:35 of 82, time-this-age:4.1358
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:34 of 82, time-this-age:4.1426
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:33 of 82, time-this-age:4.1678
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:32 of 82, time-this-age:4.2341
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:31 of 82, time-this-age:4.2626
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:30 of 82, time-this-age:4.1057
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:29 of 82, time-this-age:4.1123
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:28 of 82, time-this-age:3.8709
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:27 of 82, time-this-age:4.1763
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:26 of 82, time-this-age:3.9869
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:25 of 82, time-this-age:4.0554
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:24 of 82, time-this-age:3.9389
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:23 of 82, time-this-age:3.9646
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:22 of 82, time-this-age:4.0048
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:21 of 82, time-this-age:4.0656
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:20 of 82, time-this-age:4.0684
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:19 of 82, time-this-age:4.188
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:18 of 82, time-this-age:4.0759
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:17 of 82, time-this-age:3.9479
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:16 of 82, time-this-age:4.3844
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:15 of 82, time-this-age:4.1973
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:14 of 82, time-this-age:4.2565
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:13 of 82, time-this-age:4.1769
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:12 of 82, time-this-age:3.9293
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:11 of 82, time-this-age:4.2993
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:10 of 82, time-this-age:4.0454
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:9 of 82, time-this-age:3.9692
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:8 of 82, time-this-age:4.0437
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:7 of 82, time-this-age:4.0879
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:6 of 82, time-this-age:4.3197
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:5 of 82, time-this-age:4.0363
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:4 of 82, time-this-age:4.2361
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:3 of 82, time-this-age:4.1948
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:2 of 82, time-this-age:4.1549
SNW_VFI_MAIN_BISEC_VEC: Finished Age Group:1 of 82, time-this-age:4.0304
Completed SNW_VFI_MAIN_BISEC_VEC;SNW_MP_PARAM=default_docdense;SNW_MP_CONTROL=default_base;time=331.6558

```

Define Parameters

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

```

% Grids:
age_grid = 18:100;
agrid = mp_param('agrid');
eta_H_grid = mp_param('eta_H_grid');
eta_S_grid = mp_param('eta_S_grid');
ar_st_eta_HS_grid = string(cellstr([num2str(eta_H_grid', 'hz=%3.2f;'), num2str(eta_S_grid', 'wz=%3.2f;')], 'wz=%3.2f;'));
edu_grid = [0,1];
marry_grid = [0,1];
kids_grid = (1:1:mp_param('n_kidsgrid'))';
% NaN(n_jgrid,n_agrid,n_etagrid,n_eduagrid,n_marriedgrid,n_kidsgrid);
cl_mp_datasetdesc = {};
cl_mp_datasetdesc{1} = containers.Map({'name', 'labval'}, {'age', age_grid});
cl_mp_datasetdesc{2} = containers.Map({'name', 'labval'}, {'savings', agrid});
cl_mp_datasetdesc{3} = containers.Map({'name', 'labval'}, {'eta', 1:length(eta_H_grid)});
cl_mp_datasetdesc{4} = containers.Map({'name', 'labval'}, {'edu', edu_grid});
cl_mp_datasetdesc{5} = containers.Map({'name', 'labval'}, {'marry', marry_grid});

```

```
cl_mp_datasetdesc{6} = containers.Map({'name', 'labval'}, {'kids', kids_grid});
```

Analyze Savings and Shocks

First, analyze Savings Levels and Shocks, Aggregate Over All Others, and do various other calculations.

```
% Generate some Data
```

```
mp_support_graph = containers.Map('KeyType', 'char', 'ValueType', 'any');
mp_support_graph('cl_st_xtitle') = {'Savings States', 'a'};
mp_support_graph('st_legend_loc') = 'eastoutside';
mp_support_graph('bl_graph_logy') = true; % do not log
mp_support_graph('it_legend_select') = 21; % how many shock legends to show
mp_support_graph('cl_colors') = 'jet';
```

MEAN(VAL(A,Z)), MEAN(AP(A,Z)), MEAN(C(A,Z))

Tabulate value and policies along savings and shocks:

```
% Set
```

```
% NaN(n_jgrid,n_agrid,n_etagrid,n_educgrid,n_marriedgrid,n_kidsgrid);
```

```
ar_permute = [1,4,5,6,3,2];
```

```
% Value Function
```

```
tb_az_v = ff_summ_nd_array("MEAN(VAL(A,Z))", V_VFI, true, ["mean"], 4, 1, cl_mp_datasetdesc, and
```

```
xxx MEAN(VAL(A,Z)) xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
```

group	savings	mean_eta_1	mean_eta_2	mean_eta_3	mean_eta_4	mean_eta_5	mean_eta_6	mean_eta_7
1	0	-103.74	-100.83	-97.586	-94.14	-90.628	-87.143	-83.74
2	0.00051498	-103.59	-100.7	-97.463	-94.031	-90.531	-87.056	-83.65
3	0.0041199	-102.58	-99.796	-96.656	-93.308	-89.883	-86.475	-83.07
4	0.013905	-100.29	-97.718	-94.774	-91.606	-88.347	-85.088	-81.72
5	0.032959	-96.882	-94.566	-91.879	-88.957	-85.929	-82.883	-79.51
6	0.064373	-92.787	-90.727	-88.306	-85.65	-82.877	-80.073	-77.14

```
% Aprime Choice
```

```
tb_az_ap = ff_summ_nd_array("MEAN(AP(A,Z))", ap_VFI, true, ["mean"], 4, 1, cl_mp_datasetdesc, and
```

```
xxx MEAN(AP(A,Z)) xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
```

group	savings	mean_eta_1	mean_eta_2	mean_eta_3	mean_eta_4	mean_eta_5	mean_eta_6	mean_eta_7
1	0	0	0	0	0	0	0	6.640e-06
2	0.00051498	0	0	0	3.2355e-07	8.8303e-07	1.3402e-06	1.685e-06
3	0.0041199	2.1751e-05	4.5233e-05	7.0015e-05	8.0443e-05	8.1722e-05	7.8394e-05	7.290e-05
4	0.013905	0.0013265	0.0013801	0.0014236	0.0014497	0.0014591	0.0014589	0.0014589
5	0.032959	0.0055555	0.005738	0.0058748	0.0059489	0.005964	0.0059453	0.0059453
6	0.064373	0.015298	0.015639	0.015844	0.015934	0.015945	0.015905	0.015905

```
% Consumption Choices
```

```
tb_az_c = ff_summ_nd_array("MEAN(C(A,Z))", cons_VFI, true, ["mean"], 4, 1, cl_mp_datasetdesc, and
```

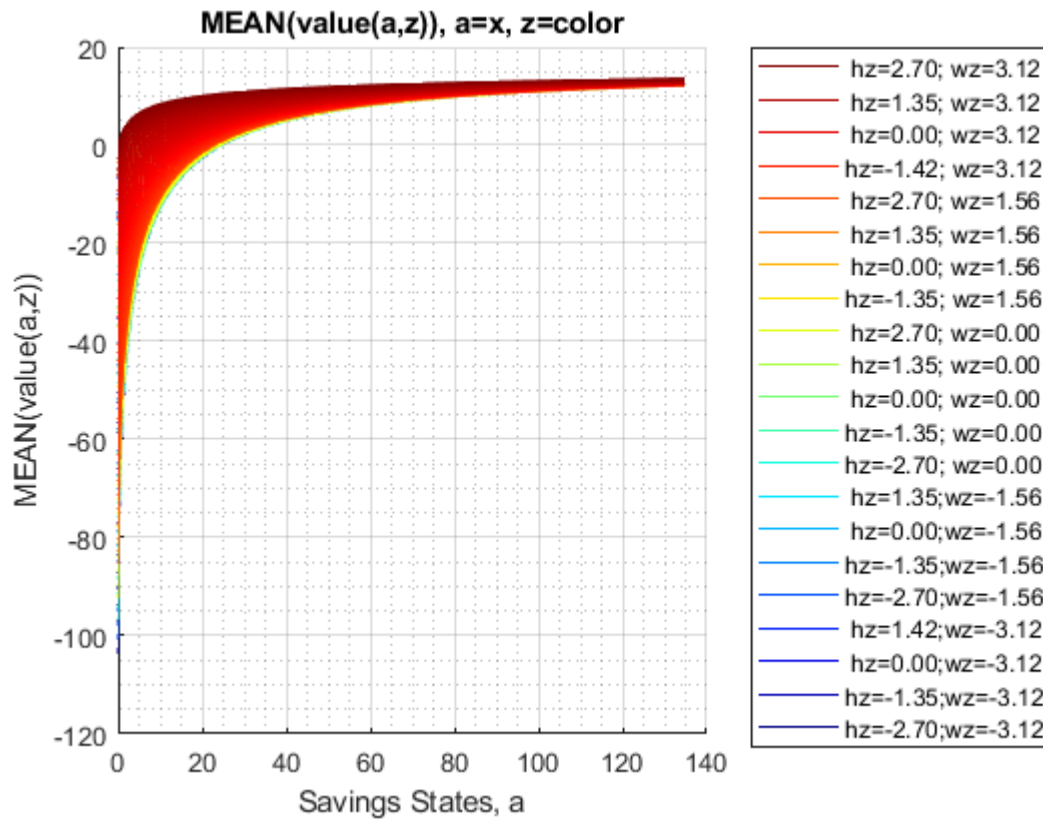
```
xxx MEAN(C(A,Z)) xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
```

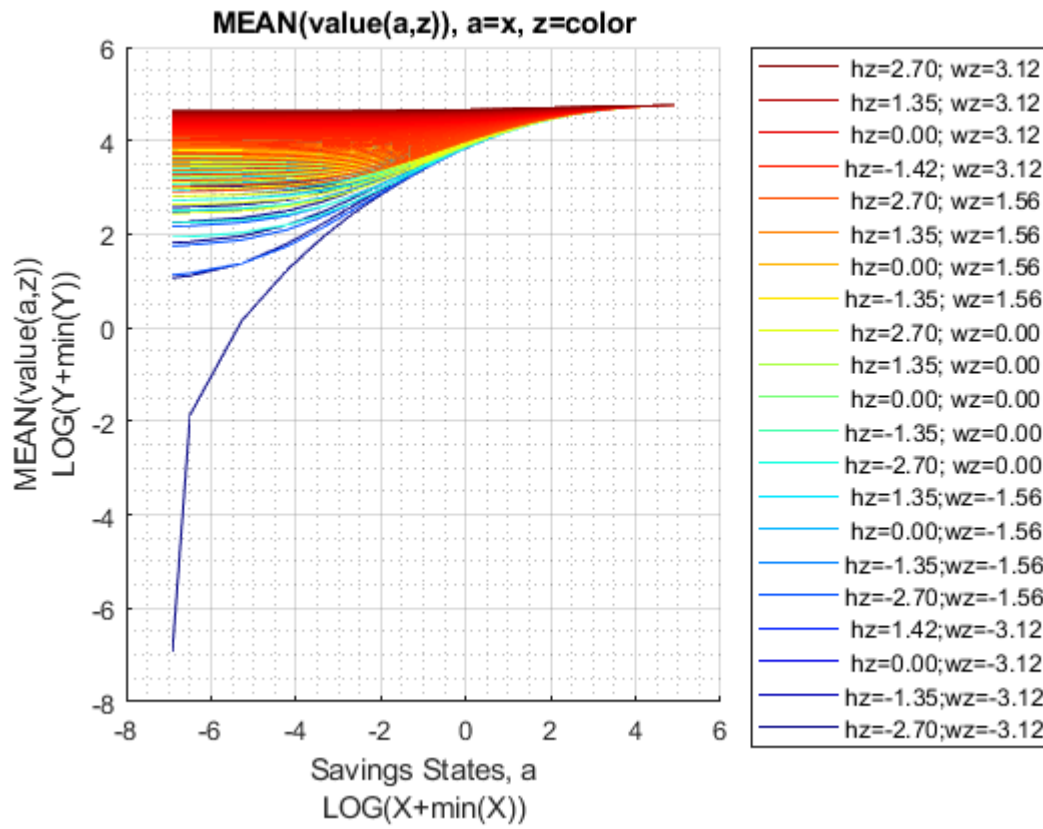
group	savings	mean_eta_1	mean_eta_2	mean_eta_3	mean_eta_4	mean_eta_5	mean_eta_6	mean_eta_7
1	0	0.14271	0.14506	0.14755	0.15021	0.15304	0.15606	0.15906

2	0.00051498	0.14324	0.14559	0.14808	0.15074	0.15358	0.15659	0.1
3	0.0041199	0.14695	0.14927	0.15175	0.15439	0.15722	0.16024	0.16
4	0.013905	0.15578	0.15807	0.16052	0.16315	0.16597	0.16899	0.1
5	0.032959	0.17127	0.17343	0.17579	0.17837	0.18119	0.18422	0.18
6	0.064373	0.19405	0.19605	0.19833	0.2009	0.20371	0.20676	0.21

Graph Mean Values:

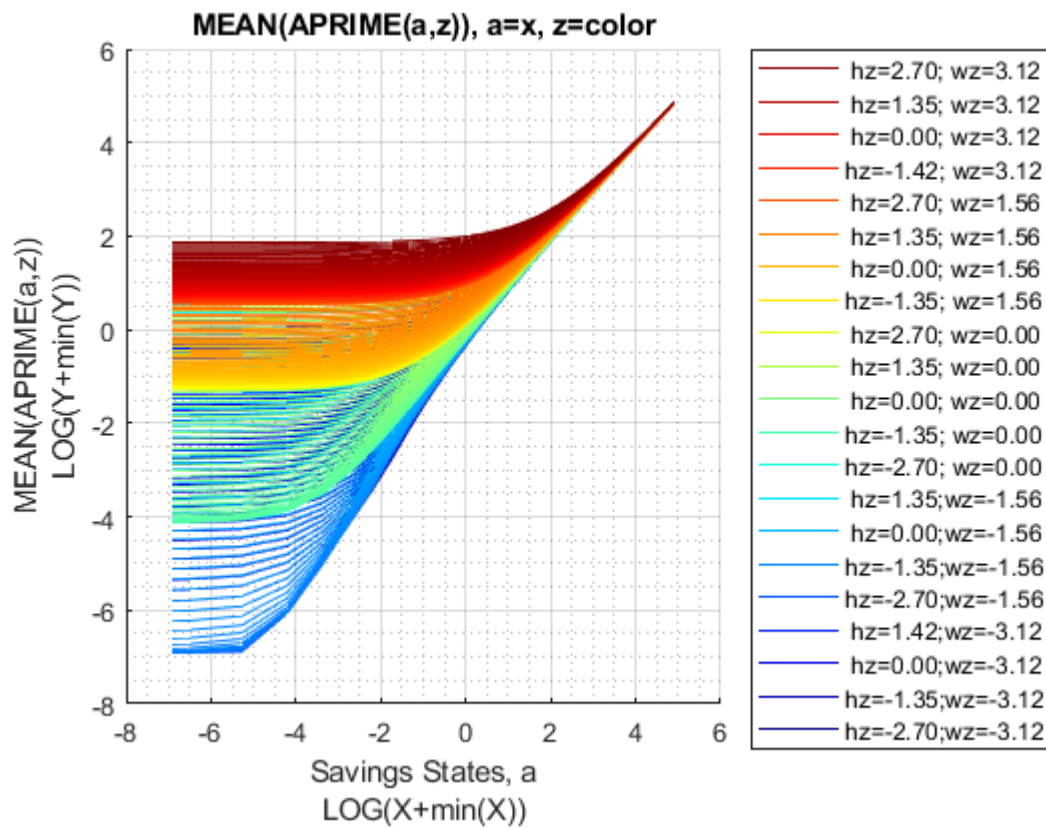
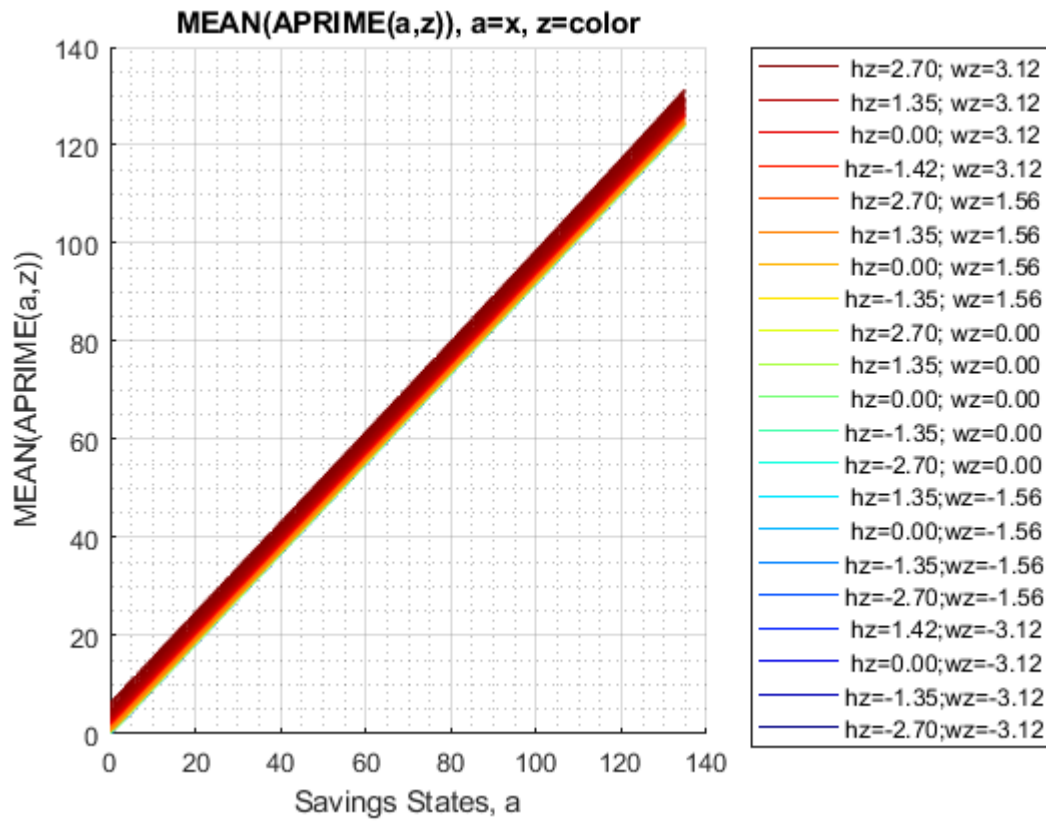
```
mp_support_graph('cl_st_graph_title') = {'MEAN(value(a,z)), a=x, z=color'};
mp_support_graph('cl_st_ytitle') = {'MEAN(value(a,z))'};
ff_graph_grid((tb_az_v{1:end, 3:end})', ar_st_eta_HS_grid, agrid, mp_support_graph);
```





Graph Mean Savings Choices:

```
mp_support_graph('cl_st_graph_title') = {'MEAN(APRIME(a,z)), a=x, z=color'};
mp_support_graph('cl_st_ytitle') = {'MEAN(APRIME(a,z))'};
ff_graph_grid((tb_az_ap{1:end, 3:end})', ar_st_eta_HS_grid, agrid, mp_support_graph);
```

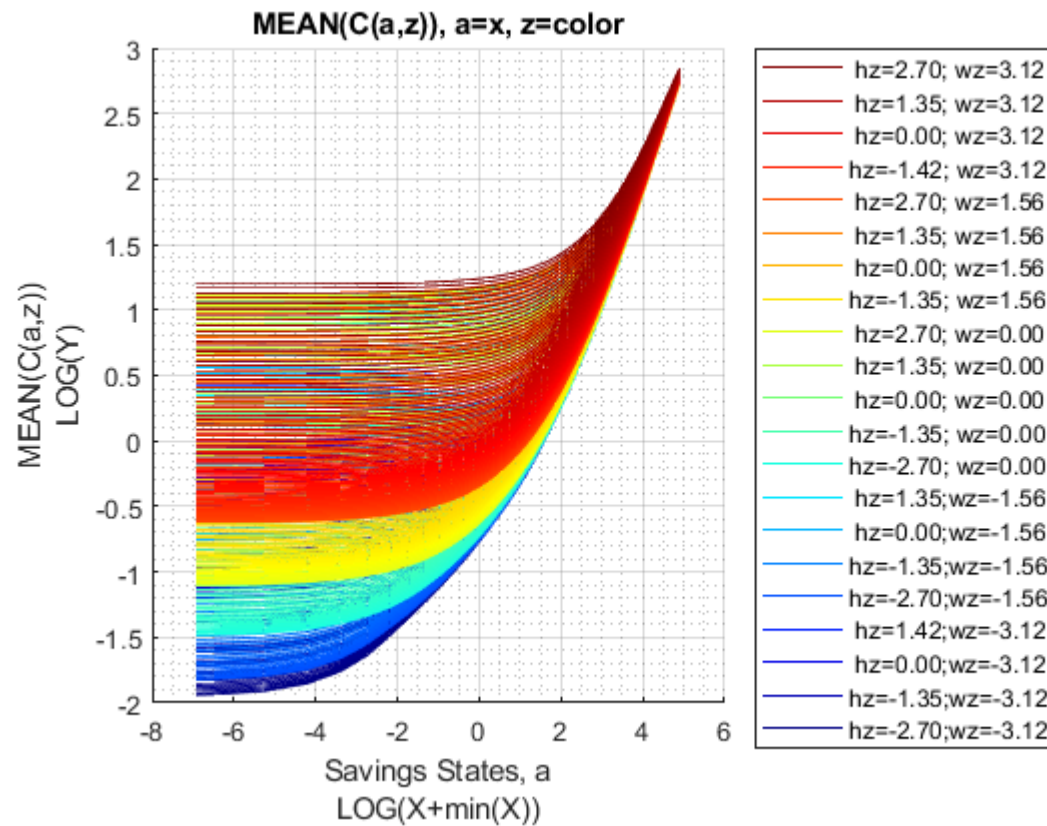
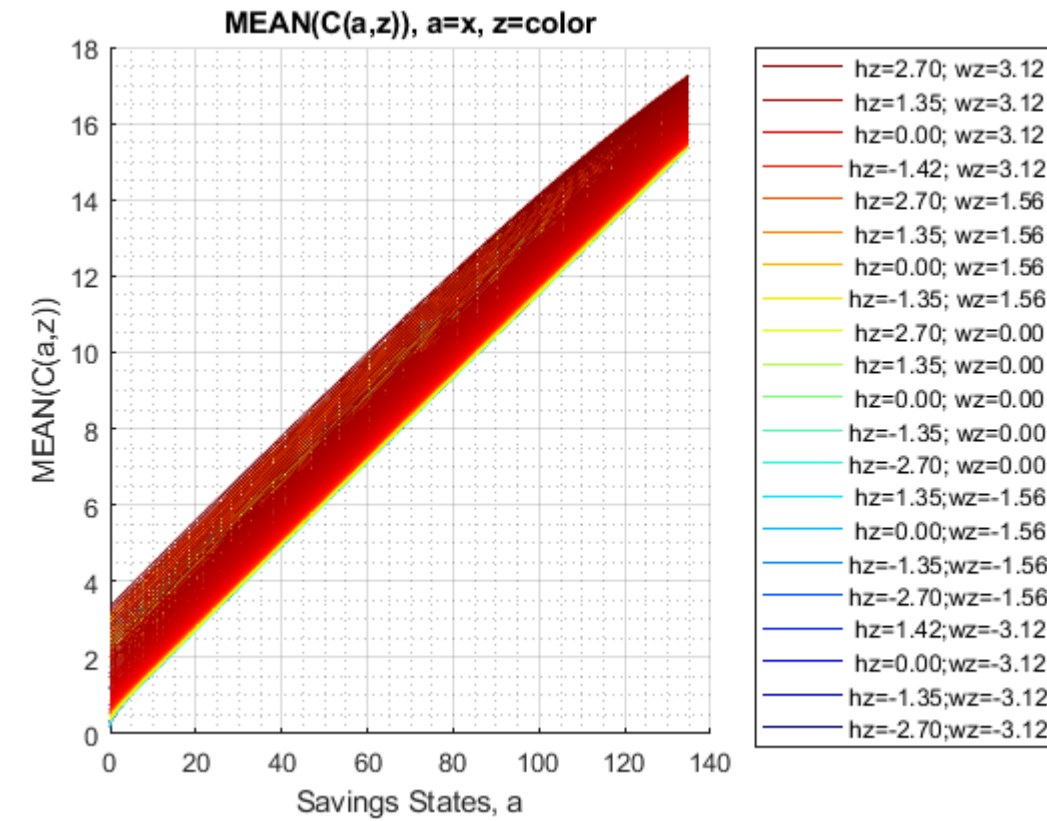


Graph Mean Consumption:


```

mp_support_graph('cl_st_graph_title') = {'MEAN(C(a,z)), a=x, z=color'};
mp_support_graph('cl_st_ytitle') = {'MEAN(C(a,z))'};
ff_graph_grid((tb_az_c{1:end, 3:end})', ar_st_eta_HS_grid, agrid, mp_support_graph);

```



Analyze Kids and Marriage and Age

Aggregating over education, savings, and shocks, what are the differential effects of Marriage and Age.

```
% Generate some Data
mp_support_graph = containers.Map('KeyType', 'char', 'ValueType', 'any');
ar_row_grid = [...
    "k0M0", "K1M0", "K2M0", "K3M0", "K4M0", ...
    "k0M1", "K1M1", "K2M1", "K3M1", "K4M1"];
mp_support_graph('cl_st_xtitle') = {'Age'};
mp_support_graph('st_legend_loc') = 'best';
mp_support_graph('bl_graph_logy') = true; % do not log
mp_support_graph('st_rounding') = '6.2f'; % format shock legend
mp_support_graph('cl_scatter_shapes') = {...
    'o', 'd', 's', 'x', '*', ...
    'o', 'd', 's', 'x', '*'};
mp_support_graph('cl_colors') = {...
    'red', 'red', 'red', 'red', 'red'...
    'blue', 'blue', 'blue', 'blue', 'blue'};
```

MEAN(VAL(KM,J)), MEAN(AP(KM,J)), MEAN(C(KM,J))

Tabulate value and policies:

```
% Set
% NaN(n_jgrid,n_agrid,n_etagrid,n_educgrid,n_marriedgrid,n_kidsgrid);
ar_permute = [2,3,4,1,6,5];
% Value Function
tb_az_v = ff_summ_nd_array("MEAN(VAL(KM,J))", V_VFI, true, ["mean"], 3, 1, cl_mp_datasetdesc, a
```

xxx	MEAN(VAL(KM,J))	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx							
	group	kids	marry	mean_age_18	mean_age_19	mean_age_20	mean_age_21	mean_age_22	mean_age_23
	1	1	0	-9.6123	-8.574	-7.5952	-6.6749	-5.8609	-5.1427
	2	2	0	-17.183	-15.851	-14.558	-13.309	-12.171	-11.137
	3	3	0	-20.909	-19.563	-18.242	-16.949	-15.768	-14.686
	4	4	0	-24.758	-23.406	-22.06	-20.727	-19.5	-18.369
	5	5	0	-27.561	-26.288	-25.009	-23.73	-22.552	-21.464
	6	1	1	2.1559	3.0013	3.7773	4.4944	5.1268	5.6806
	7	2	1	-2.4375	-1.4691	-0.55596	0.31118	1.0968	1.8059
	8	3	1	-4.6483	-3.672	-2.7454	-1.8583	-1.0517	-0.32031
	9	4	1	-7.2434	-6.2806	-5.3574	-4.4633	-3.6454	-2.8983
	10	5	1	-9.2948	-8.3935	-7.5263	-6.6822	-5.9134	-5.2138

```
% Aprime Choice
tb_az_ap = ff_summ_nd_array("MEAN(AP(KM,J))", ap_VFI, true, ["mean"], 3, 1, cl_mp_datasetdesc,
```

xxx	MEAN(AP(KM,J))	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx							
	group	kids	marry	mean_age_18	mean_age_19	mean_age_20	mean_age_21	mean_age_22	mean_age_23
	1	1	0	34.494	34.456	34.416	34.452	34.489	34.527
	2	2	0	34.3	34.256	34.21	34.238	34.268	34.298
	3	3	0	34.146	34.101	34.055	34.082	34.11	34.139
	4	4	0	34.053	34.01	33.964	33.991	34.02	34.048
	5	5	0	33.97	33.929	33.885	33.915	33.946	33.976

6	1	1	35.208	35.246	35.285	35.413	35.545	35.678
7	2	1	34.951	34.976	35	35.11	35.222	35.335
8	3	1	34.708	34.724	34.739	34.838	34.939	35.041
9	4	1	34.506	34.516	34.523	34.613	34.704	34.796
10	5	1	34.221	34.218	34.212	34.286	34.363	34.44

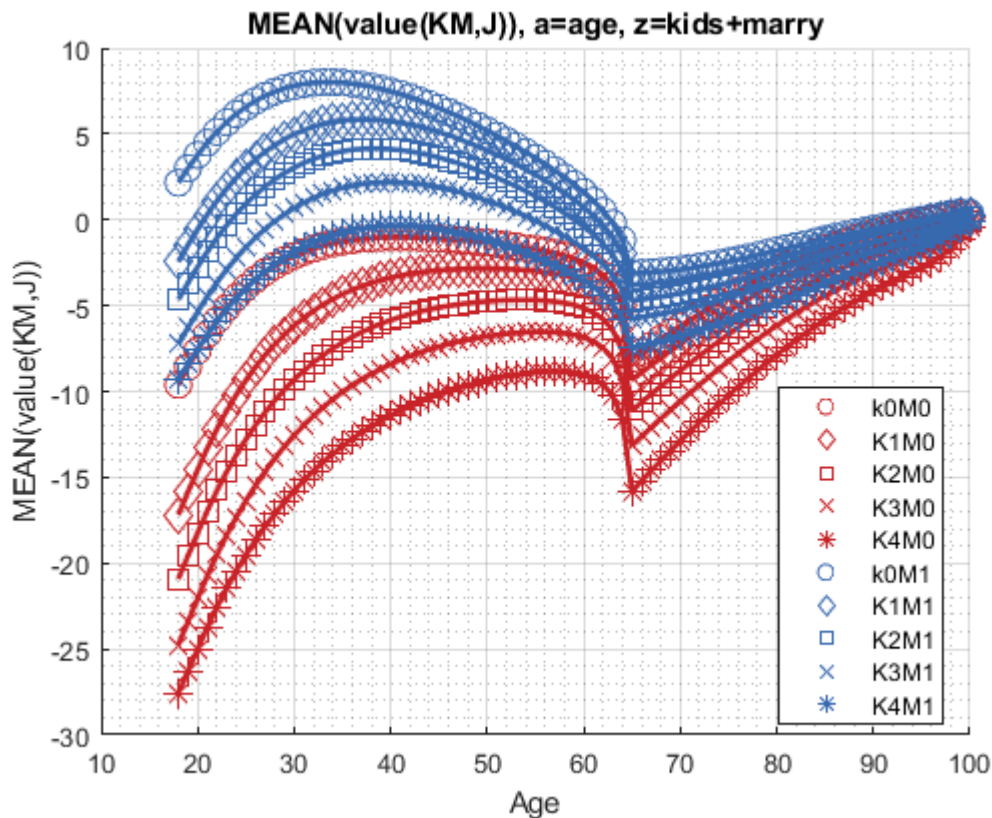
% Consumption Choices

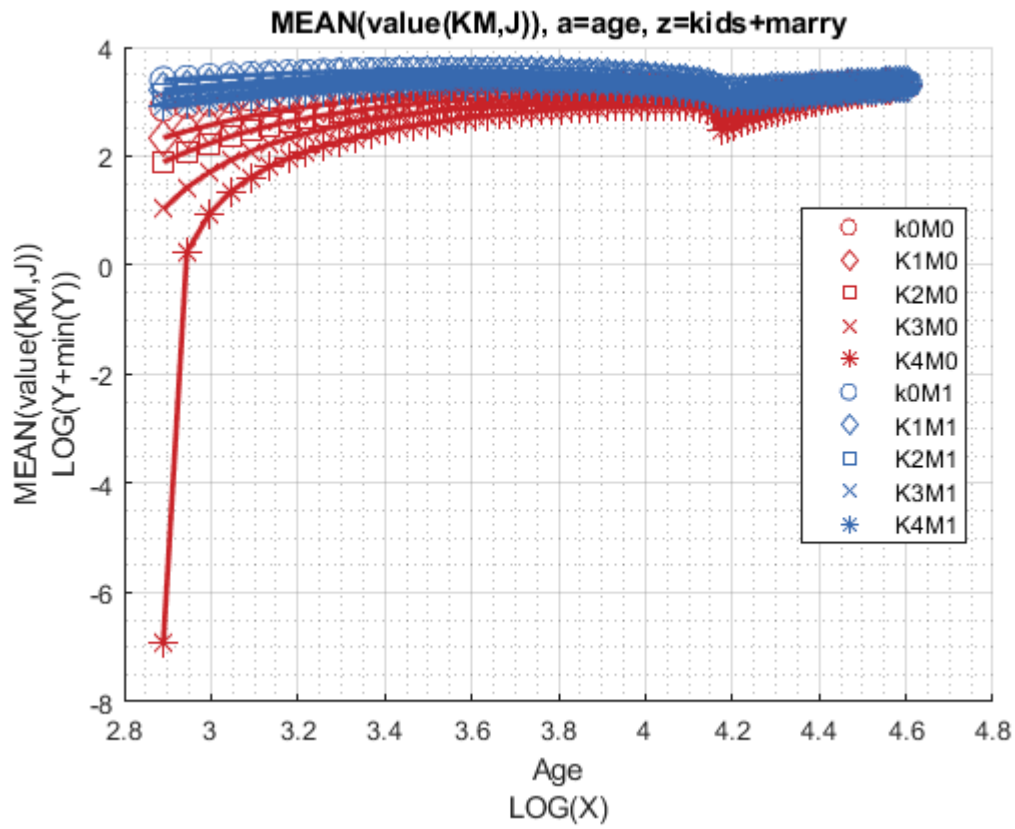
```
tb_az_c = ff_summ_nd_array("MEAN(C(KM,J))", cons_VFI, true, ["mean"], 3, 1, cl_mp_datasetdesc,
```

xxx	MEAN(C(KM,J))	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx							
group	kids	marry	mean_age_18	mean_age_19	mean_age_20	mean_age_21	mean_age_22	mean_age_23	
1	1	0	2.0632	2.102	2.1418	2.184	2.2244	2.2628	
2	2	0	2.2579	2.3019	2.348	2.3975	2.4457	2.4924	
3	3	0	2.4119	2.4563	2.503	2.5537	2.6031	2.6511	
4	4	0	2.5046	2.5481	2.594	2.6445	2.6938	2.7418	
5	5	0	2.5877	2.6287	2.6724	2.7207	2.7678	2.8136	
6	1	1	2.6183	2.6787	2.7402	2.8051	2.8674	2.9269	
7	2	1	2.681	2.7395	2.8002	2.8656	2.9293	2.991	
8	3	1	2.7896	2.8462	2.9054	2.9698	3.0325	3.0933	
9	4	1	2.8528	2.9056	2.9612	3.0222	3.0816	3.1393	
10	5	1	2.9174	2.966	3.0172	3.0737	3.1281	3.1806	

Graph Mean Values:

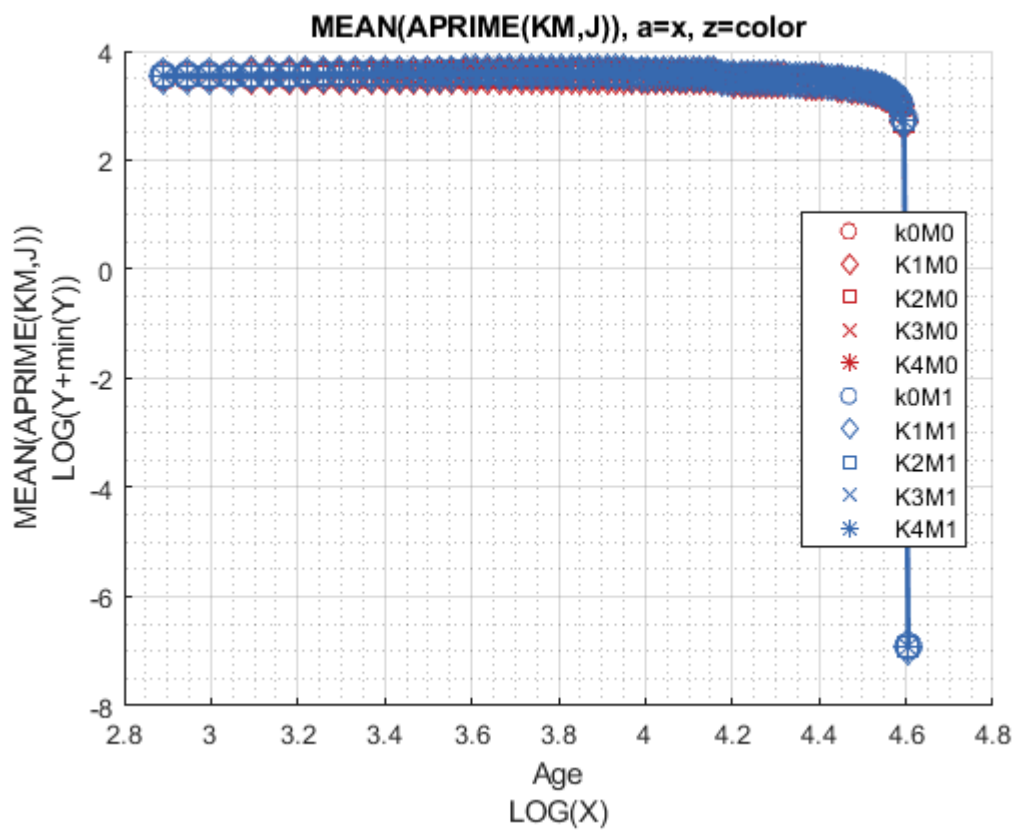
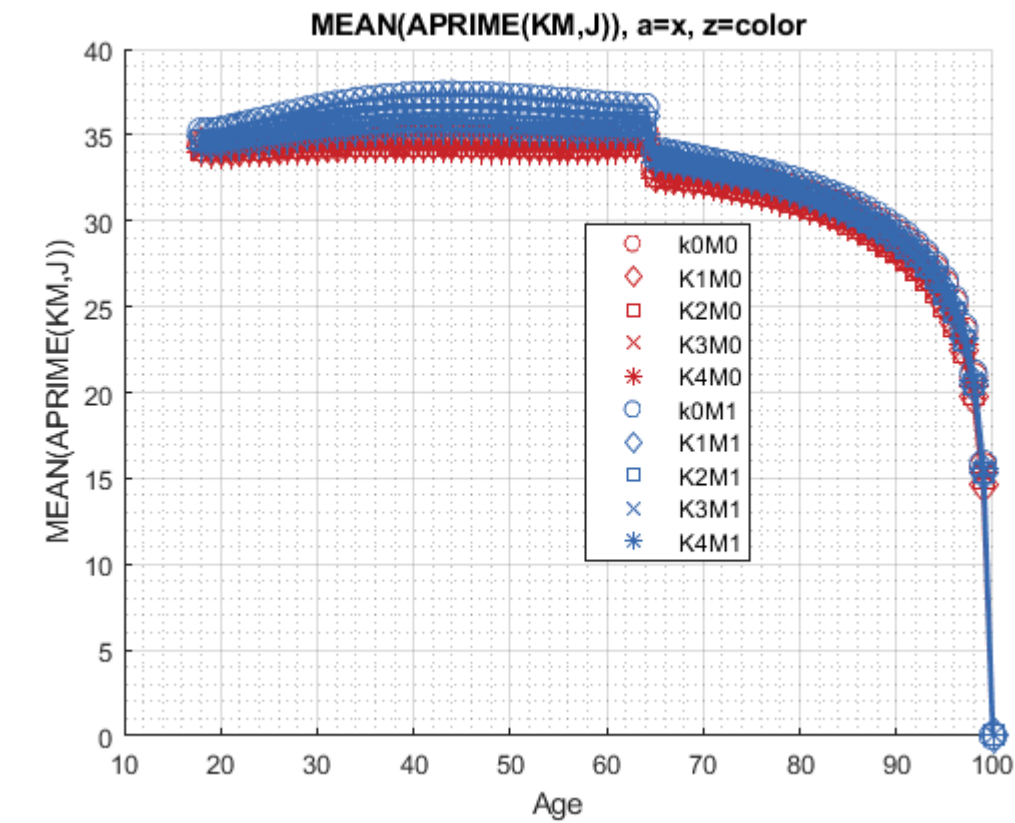
```
mp_support_graph('cl_st_graph_title') = {'MEAN(value(KM,J)), a=age, z=kids+marry'};
mp_support_graph('cl_st_ytitle') = {'MEAN(value(KM,J))'};
ff_graph_grid((tb_az_v{1:end, 4:end}), ar_row_grid, age_grid, mp_support_graph);
```





Graph Mean Savings Choices:

```
mp_support_graph('cl_st_graph_title') = {'MEAN(APRIME(KM,J)), a=x, z=color'};
mp_support_graph('cl_st_ytitle') = {'MEAN(APRIME(KM,J))'};
ff_graph_grid((tb_az_ap{1:end, 4:end}), ar_row_grid, age_grid, mp_support_graph);
```

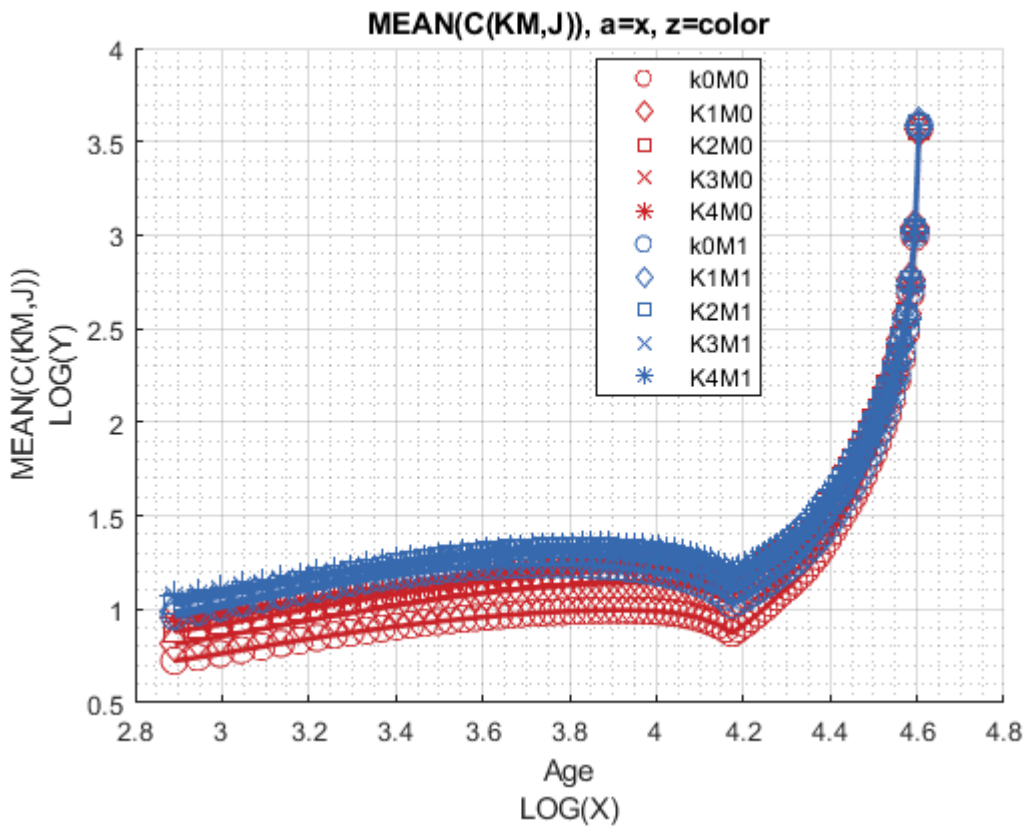
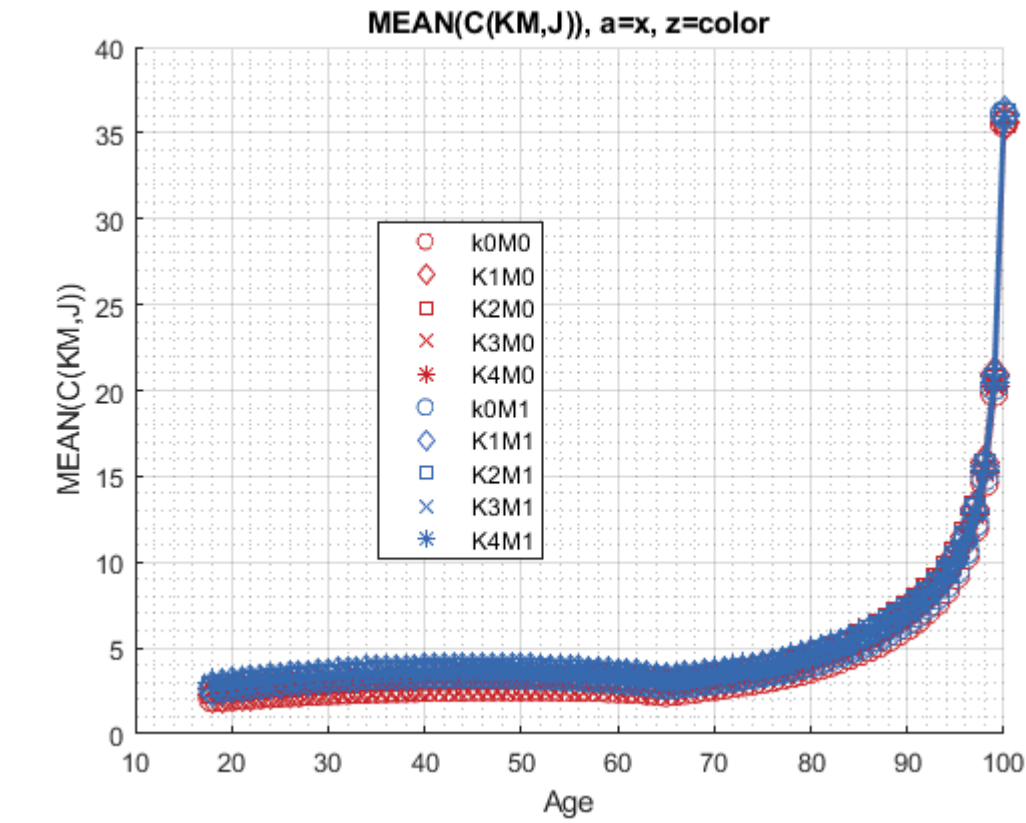


Graph Mean Consumption:

```

mp_support_graph('cl_st_graph_title') = {'MEAN(C(KM,J))', a=x, z=color'};
mp_support_graph('cl_st_ytitle') = {'MEAN(C(KM,J))'};
ff_graph_grid((tb_az_c{1:end, 4:end}), ar_row_grid, age_grid, mp_support_graph);

```



Analyze Education and Marriage and Age

Aggregating over education, savings, and shocks, what are the differential effects of Marriage and Age.

% Generate some Data

```
mp_support_graph = containers.Map('KeyType', 'char', 'ValueType', 'any');
ar_row_grid = ["E0M0", "E1M0", "E0M1", "E1M1"];
mp_support_graph('cl_st_xtitle') = {'Age'};
mp_support_graph('st_legend_loc') = 'best';
mp_support_graph('bl_graph_logy') = true; % do not log
mp_support_graph('st_rounding') = '6.2f'; % format shock legend
mp_support_graph('cl_scatter_shapes') = {'*', 'p', '*', 'p'};
mp_support_graph('cl_colors') = {'red', 'red', 'blue', 'blue'};
```

MEAN(VAL(EKM,J)), MEAN(AP(EKM,J)), MEAN(C(EKM,J))

Tabulate value and policies:

% Set

% NaN(n_jgrid,n_agrid,n_etagrid,n_educgrid,n_marriedgrid,n_kidsgrid);

ar_permute = [2,3,6,1,4,5];

% Value Function

tb_az_v = ff_summ_nd_array("MEAN(VAL(EKM,J))", V_VFI, true, ["mean"], 3, 1, cl_mp_datasetdesc,

xxx	MEAN(VAL(EKM,J))	xxxxxxxxxxxxxxxxxxxxxxxxxxxx							
group	edu	marry	mean_age_18	mean_age_19	mean_age_20	mean_age_21	mean_age_22	mean_age_23	
1	0	0	-23.27	-22.094	-20.941	-19.811	-18.761	-17.785	
2	1	0	-16.739	-15.379	-14.045	-12.745	-11.58	-10.535	
3	0	1	-6.6189	-5.6779	-4.7885	-3.9435	-3.1707	-2.4661	
4	1	1	-1.9684	-1.0477	-0.17465	0.66417	1.4159	2.0877	

% Aprime Choice

tb_az_ap = ff_summ_nd_array("MEAN(AP(EKM,J))", ap_VFI, true, ["mean"], 3, 1, cl_mp_datasetdesc,

xxx	MEAN(AP(EKM,J))	xxxxxxxxxxxxxxxxxxxxxxxxxxxx							
group	edu	marry	mean_age_18	mean_age_19	mean_age_20	mean_age_21	mean_age_22	mean_age_23	
1	0	0	34.294	34.261	34.226	34.237	34.247	34.256	
2	1	0	34.091	34.04	33.986	34.035	34.087	34.139	
3	0	1	34.769	34.789	34.809	34.88	34.951	35.023	
4	1	1	34.669	34.683	34.695	34.824	34.958	35.094	

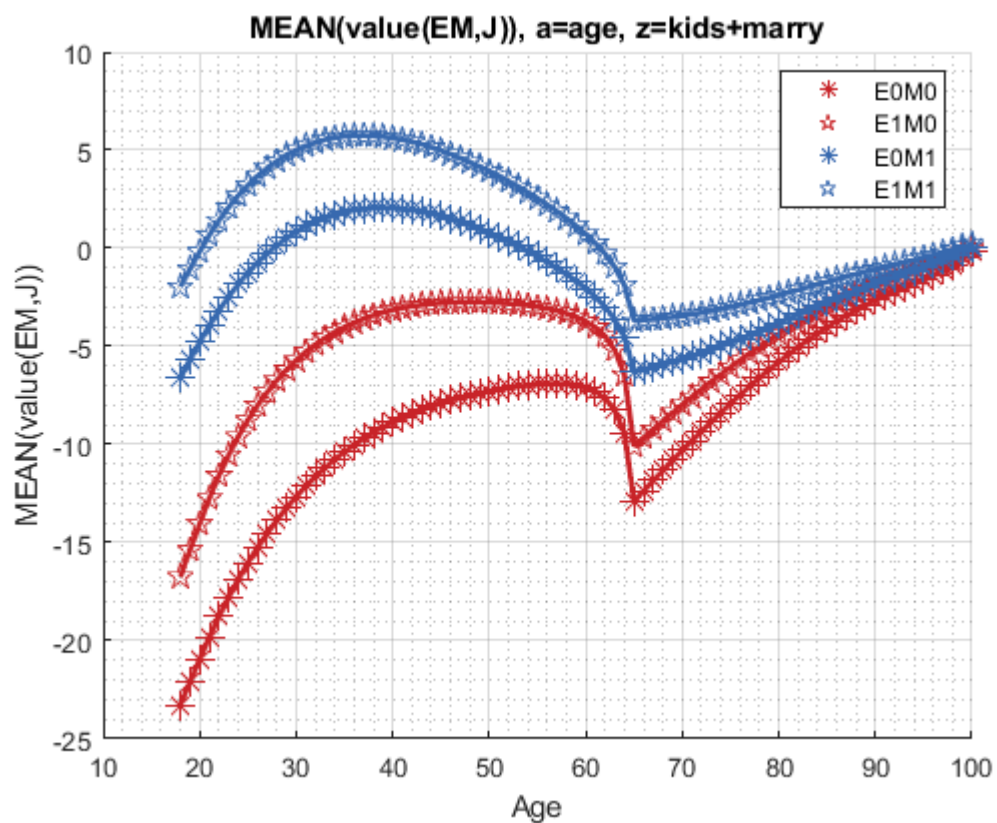
% Consumption Choices

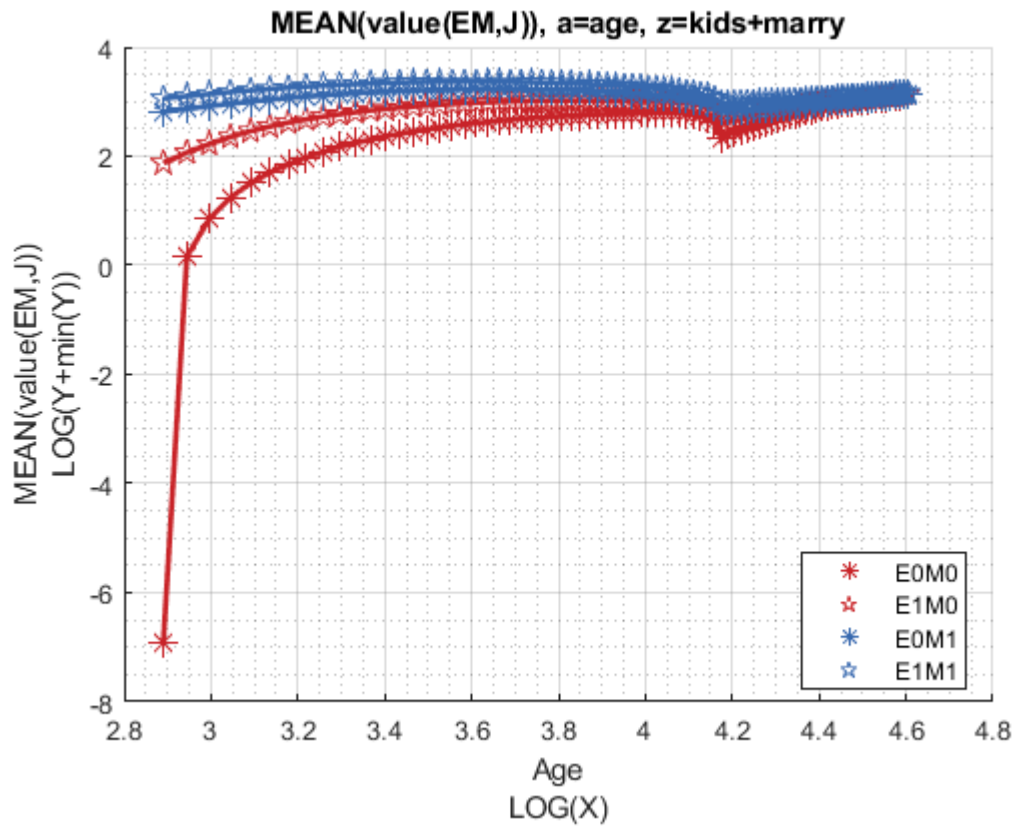
tb_az_c = ff_summ_nd_array("MEAN(C(EKM,J))", cons_VFI, true, ["mean"], 3, 1, cl_mp_datasetdesc,

xxx	MEAN(C(EKM,J))	xxxxxxxxxxxxxxxxxxxxxxxxxxxx							
group	edu	marry	mean_age_18	mean_age_19	mean_age_20	mean_age_21	mean_age_22	mean_age_23	
1	0	0	2.2635	2.2969	2.3317	2.3683	2.4043	2.4395	
2	1	0	2.4666	2.5178	2.572	2.6319	2.6896	2.7452	
3	0	1	2.6261	2.6712	2.7175	2.7661	2.8135	2.8598	
4	1	1	2.9175	2.9832	3.0522	3.1285	3.202	3.2726	

Graph Mean Values:

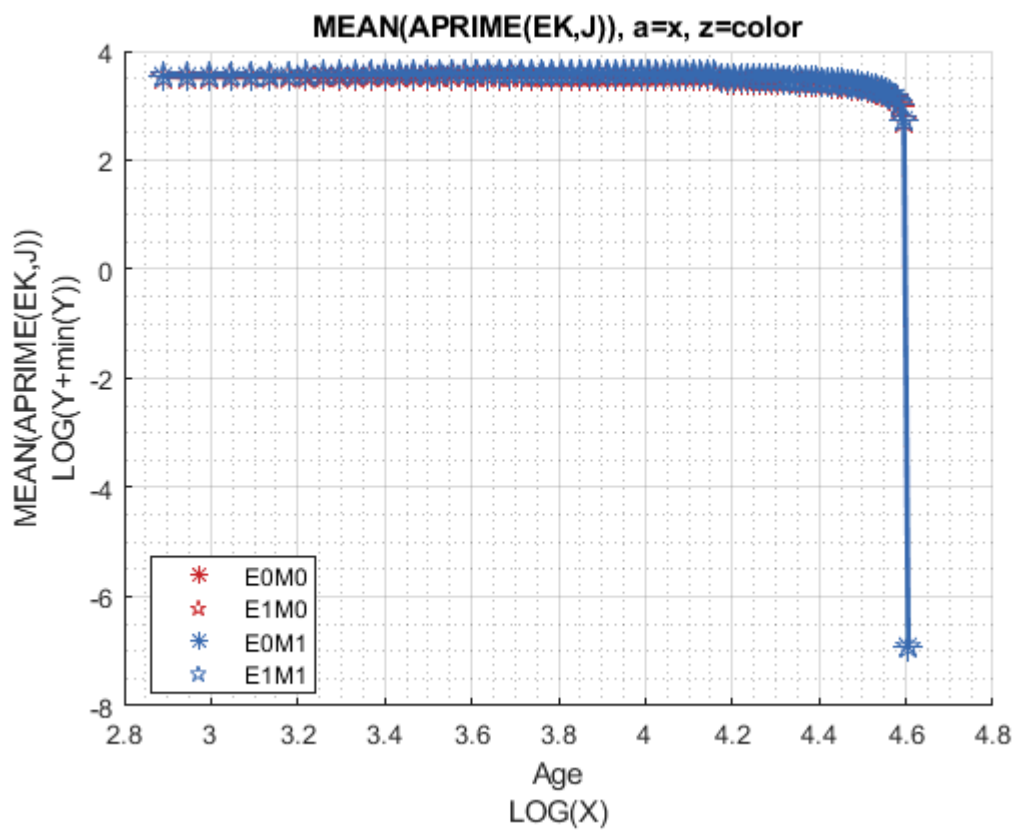
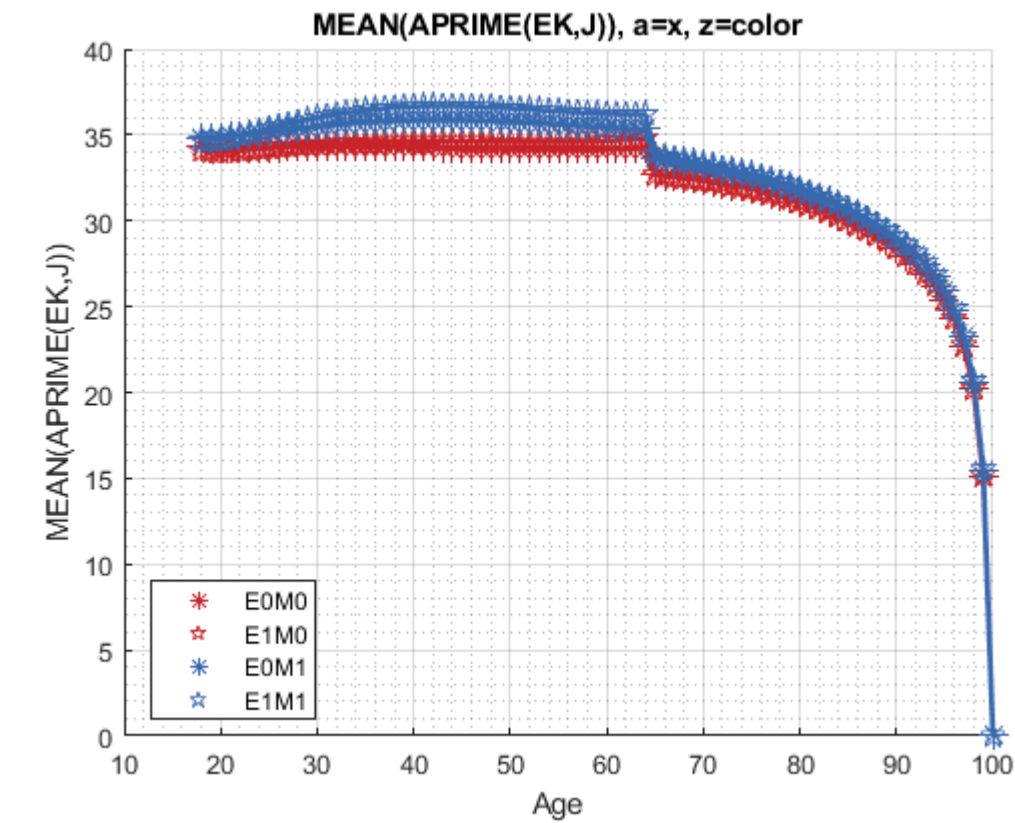
```
mp_support_graph('cl_st_graph_title') = {'MEAN(value(EM,J)), a=age, z=kids+marry'};  
mp_support_graph('cl_st_ytitle') = {'MEAN(value(EM,J))'};  
ff_graph_grid((tb_az_v{1:end, 4:end}), ar_row_grid, age_grid, mp_support_graph);
```





Graph Mean Savings Choices:

```
mp_support_graph('cl_st_graph_title') = {'MEAN(APRIME(EK,J)), a=x, z=color'};
mp_support_graph('cl_st_ytitle') = {'MEAN(APRIME(EK,J))'};
ff_graph_grid((tb_az_ap{1:end, 4:end}), ar_row_grid, age_grid, mp_support_graph);
```



Graph Mean Consumption:

```

mp_support_graph('cl_st_graph_title') = {'MEAN(C(EK,J))', a=x, z=color'};
mp_support_graph('cl_st_ytitle') = {'MEAN(C(EK,J))'};
ff_graph_grid((tb_az_c{1:end, 4:end}), ar_row_grid, age_grid, mp_support_graph);

```

