

2019 Full States MPC and Distributional Statistics by Marital, Kids, and Income Groups.

In the file here, we consider marital, kids and income groups, and summarize various statistics for each bin.

Test SNW_EVUVW19_JAEEMK Defaults Dense

VFI and Distribution

Call the function with defaults.

```
clear all;
st_solu_type = 'bisec_vec';
bl_save_csv = false;

% Solve the VFI Problem and get Value Function
% mp_params = snw_mp_param('default_dense');
% mp_params = snw_mp_param('default_docdense');
mp_params = snw_mp_param('default_moredense_a65zh133zs5_e2m2');
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=1; % 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;

% Solve for Unemployment Values
mp_controls('bl_print_vfi') = false;
mp_controls('bl_print_vfi_verbose') = false;
mp_controls('bl_print_ds') = true;
mp_controls('bl_print_ds_verbose') = true;
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;

% 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_moredense_a65zh133zs5_e2m2;SNW_MP_CONTROL=default_test;time=86

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;
% tax during covid year
```

```
mp_params('a2_covidyr') = mp_params('a2_covidyr_manna_heaven');
% Solve unemployment
[V_unemp,~,cons_unemp,~] = 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_moredense_a65zh133zs5_e2m2;SNW_MP_CONTROL

```
[Phi_true, Phi_adj, A_agg, Y_inc_agg, ~, mp_dsvfi_results] = snw_ds_main_vec(mp_params, mp_cont
```

```
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:1 of 82, time-this-age:1.074
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:2 of 82, time-this-age:20.5148
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:3 of 82, time-this-age:23.4908
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:4 of 82, time-this-age:28.525
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:5 of 82, time-this-age:33.2054
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:6 of 82, time-this-age:35.3197
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:7 of 82, time-this-age:37.5611
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:8 of 82, time-this-age:40.226
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:9 of 82, time-this-age:44.3653
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:10 of 82, time-this-age:48.3751
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:11 of 82, time-this-age:49.4182
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:12 of 82, time-this-age:50.6325
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:13 of 82, time-this-age:51.0802
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:14 of 82, time-this-age:52.1717
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:15 of 82, time-this-age:53.2068
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:16 of 82, time-this-age:53.6567
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:17 of 82, time-this-age:53.8811
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:18 of 82, time-this-age:55.0892
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:19 of 82, time-this-age:55.6717
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:20 of 82, time-this-age:56.2143
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:21 of 82, time-this-age:56.5704
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:22 of 82, time-this-age:57.0081
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:23 of 82, time-this-age:57.1682
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:24 of 82, time-this-age:57.3671
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:25 of 82, time-this-age:57.5453
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:26 of 82, time-this-age:57.8356
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:27 of 82, time-this-age:58.0491
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:28 of 82, time-this-age:57.9265
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:29 of 82, time-this-age:57.6332
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:30 of 82, time-this-age:58.1269
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:31 of 82, time-this-age:57.7606
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:32 of 82, time-this-age:57.5816
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:33 of 82, time-this-age:57.3361
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:34 of 82, time-this-age:57.7288
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:35 of 82, time-this-age:56.9154
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:36 of 82, time-this-age:57.2866
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:37 of 82, time-this-age:57.1634
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:38 of 82, time-this-age:57.0388
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:39 of 82, time-this-age:56.6859
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:40 of 82, time-this-age:56.7277
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:41 of 82, time-this-age:56.9976
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:42 of 82, time-this-age:56.6711
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:43 of 82, time-this-age:56.7355
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:44 of 82, time-this-age:56.6671
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:45 of 82, time-this-age:56.1114
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:46 of 82, time-this-age:55.9357
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:47 of 82, time-this-age:55.9514
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:48 of 82, time-this-age:55.4533
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:49 of 82, time-this-age:58.5505
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:50 of 82, time-this-age:59.402
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:51 of 82, time-this-age:59.5814
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:52 of 82, time-this-age:59.4987
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:53 of 82, time-this-age:59.3449
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:54 of 82, time-this-age:59.6498
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:55 of 82, time-this-age:59.3396
SNW_DS_MAIN_VEC ACUMU MASS: Finished Age Group:56 of 82, time-this-age:59.4903
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| | | | | | | | |
|-----------------|-----------|-------|----------|-----|----------|--------|------------------------|
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:57 | of 82, | time-this-age:59.4659 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:58 | of 82, | time-this-age:59.2382 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:59 | of 82, | time-this-age:58.2574 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:60 | of 82, | time-this-age:58.4884 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:61 | of 82, | time-this-age:58.2825 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:62 | of 82, | time-this-age:57.4508 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:63 | of 82, | time-this-age:56.9986 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:64 | of 82, | time-this-age:56.5337 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:65 | of 82, | time-this-age:55.94 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:66 | of 82, | time-this-age:54.1804 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:67 | of 82, | time-this-age:53.4807 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:68 | of 82, | time-this-age:52.222 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:69 | of 82, | time-this-age:51.6643 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:70 | of 82, | time-this-age:50.7393 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:71 | of 82, | time-this-age:49.5324 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:72 | of 82, | time-this-age:47.7517 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:73 | of 82, | time-this-age:45.9439 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:74 | of 82, | time-this-age:44.385 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:75 | of 82, | time-this-age:42.9 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:76 | of 82, | time-this-age:41.3804 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:77 | of 82, | time-this-age:35.089 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:78 | of 82, | time-this-age:33.9143 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:79 | of 82, | time-this-age:32.9597 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:80 | of 82, | time-this-age:26.3587 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:81 | of 82, | time-this-age:25.2198 |
| SNW_DS_MAIN_VEC | ACUMU | MASS: | Finished | Age | Group:82 | of 82, | time-this-age:22.8558 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:1 | of 82, | time-this-age:0.50074 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:2 | of 82, | time-this-age:0.078102 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:3 | of 82, | time-this-age:0.077705 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:4 | of 82, | time-this-age:0.077939 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:5 | of 82, | time-this-age:0.07796 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:6 | of 82, | time-this-age:0.078664 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:7 | of 82, | time-this-age:0.077012 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:8 | of 82, | time-this-age:0.077566 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:9 | of 82, | time-this-age:0.076968 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:10 | of 82, | time-this-age:0.076874 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:11 | of 82, | time-this-age:0.07674 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:12 | of 82, | time-this-age:0.07736 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:13 | of 82, | time-this-age:0.07804 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:14 | of 82, | time-this-age:0.077614 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:15 | of 82, | time-this-age:0.076794 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:16 | of 82, | time-this-age:0.077524 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:17 | of 82, | time-this-age:0.077125 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:18 | of 82, | time-this-age:0.076024 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:19 | of 82, | time-this-age:0.074863 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:20 | of 82, | time-this-age:0.07631 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:21 | of 82, | time-this-age:0.073418 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:22 | of 82, | time-this-age:0.073802 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:23 | of 82, | time-this-age:0.073525 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:24 | of 82, | time-this-age:0.073143 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:25 | of 82, | time-this-age:0.073793 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:26 | of 82, | time-this-age:0.073628 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:27 | of 82, | time-this-age:0.074547 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:28 | of 82, | time-this-age:0.074412 |
| SNW_DS_MAIN | NORMALIZE | MASS: | Finished | Age | Group:29 | of 82, | time-this-age:0.074226 |
| SNW_DS_MAIN | NORMALIZE | MA | | | | | |

SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:40 of 82, time-this-age:0.073901
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:41 of 82, time-this-age:0.073413
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:42 of 82, time-this-age:0.074556
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:43 of 82, time-this-age:0.07319
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:44 of 82, time-this-age:0.073482
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:45 of 82, time-this-age:0.073433
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:46 of 82, time-this-age:0.073574
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:47 of 82, time-this-age:0.073129
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:48 of 82, time-this-age:0.073958
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:49 of 82, time-this-age:0.07419
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:50 of 82, time-this-age:0.07333
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:51 of 82, time-this-age:0.073146
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:52 of 82, time-this-age:0.07345
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:53 of 82, time-this-age:0.073098
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:54 of 82, time-this-age:0.073673
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:55 of 82, time-this-age:0.072706
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:56 of 82, time-this-age:0.073966
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:57 of 82, time-this-age:0.073423
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:58 of 82, time-this-age:0.073912
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:59 of 82, time-this-age:0.073841
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:60 of 82, time-this-age:0.073261
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:61 of 82, time-this-age:0.073155
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:62 of 82, time-this-age:0.074912
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:63 of 82, time-this-age:0.076206
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:64 of 82, time-this-age:0.073746
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:65 of 82, time-this-age:0.072696
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:66 of 82, time-this-age:0.073178
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:67 of 82, time-this-age:0.073645
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:68 of 82, time-this-age:0.073697
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:69 of 82, time-this-age:0.073477
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:70 of 82, time-this-age:0.075493
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:71 of 82, time-this-age:0.073607
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:72 of 82, time-this-age:0.073559
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:73 of 82, time-this-age:0.073002
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:74 of 82, time-this-age:0.073612
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:75 of 82, time-this-age:0.073039
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:76 of 82, time-this-age:0.073474
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:77 of 82, time-this-age:0.073582
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:78 of 82, time-this-age:0.076234
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:79 of 82, time-this-age:0.073668
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:80 of 82, time-this-age:0.073745
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:81 of 82, time-this-age:0.073108
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:82 of 82, time-this-age:0.072892
 SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:83 of 82, time-this-age:0.073316
 SNW_DS_MAIN: Share of population with assets equal to upper bound on asset grid:6.0111e-06
 SNW_DS_MAIN: Accidental bequests are thrown in the ocean
 SNW_DS_MAIN_VEC tax and spend;it=1;err=0.0010205
 SNW_DS_MAIN_VEC tax and spend;it=2;err=0.0008547
 SNW_DS_MAIN_VEC tax and spend;it=3;err=0.0007159
 SNW_DS_MAIN_VEC tax and spend;it=4;err=0.00059969
 SNW_DS_MAIN_VEC tax and spend;it=5;err=0.00050237
 SNW_DS_MAIN_VEC tax and spend;it=6;err=0.00042087
 SNW_DS_MAIN_VEC tax and spend;it=7;err=0.00035261
 SNW_DS_MAIN_VEC tax and spend;it=8;err=0.00029542
 SNW_DS_MAIN_VEC tax and spend;it=9;err=0.00024752
 SNW_DS_MAIN_VEC tax and spend;it=10;err=0.0002074
 SNW_DS_MAIN_VEC tax and spend;it=11;err=0.00017378
 SNW_DS_MAIN_VEC tax and spend;it=12;err=0.00014561
 SNW_DS_MAIN_VEC tax and spend;it=13;err=0.00012201
 SNW_DS_MAIN_VEC tax and spend;it=14;err=0.00010224
 SNW_DS_MAIN_VEC tax and spend;it=15;err=8.567e-05
 SNW_DS_MAIN_VEC: Number of a2-adjustments (for taxation) used to balance the government budget= 15
 SNW_DS_MAIN_VEC: Old and updated value of a2=1.5286 1.5353
 SNW_DS_MAIN_VEC: Aggregates: Cons., Gov. cons., Save, Assets, Income, Bequests 48.78871 11.35864 193.3932
 SNW_DS_MAIN_VEC: Resource constraint: C_t+A_{t+1}+G_t=A_t+Y_t 258.0346 258.0206

Completed SNW_DS_MAIN_VEC;SNW_MP_PARAM=default_moredense_a65zh133zs5_e2m2;SNW_MP_CONTROL=default_test;time=4738.1988
pos = 19 ; key = mp_controls
Map with properties:

Count: 37
KeyType: char
ValueType: any

pos = 20 ; key = mp_params
Map with properties:

Count: 52
KeyType: char
ValueType: any

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
CONTAINER NAME: mp_dsvfi_results ND Array (Matrix etc)
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

| | i | idx | ndim | numel | rowN | colN | sum | mean | std |
|------------------|----|-----|------|------------|------|-----------|------------|----------|----------|
| SS_ss | 1 | 11 | 6 | 7.1754e+07 | 83 | 8.645e+05 | 8.3556e+06 | 0.11645 | 0.134 |
| a_ss | 2 | 16 | 6 | 7.1754e+07 | 83 | 8.645e+05 | 2.4595e+09 | 34.277 | 39.128 |
| ap_ss | 3 | 17 | 6 | 7.1754e+07 | 83 | 8.645e+05 | 2.3245e+09 | 32.395 | 36.796 |
| cons_ss | 4 | 18 | 6 | 7.1754e+07 | 83 | 8.645e+05 | 3.5119e+08 | 4.8943 | 8.3291 |
| n_ss | 5 | 21 | 6 | 7.1754e+07 | 83 | 8.645e+05 | 2.5114e+08 | 3.5 | 1.5 |
| tax_ss | 6 | 22 | 6 | 7.1754e+07 | 83 | 8.645e+05 | 6.6049e+07 | 0.9205 | 1.1421 |
| y_all_ss | 7 | 23 | 6 | 7.1754e+07 | 83 | 8.645e+05 | 2.8219e+08 | 3.9327 | 4.5134 |
| y_head_earn_ss | 8 | 24 | 6 | 7.1754e+07 | 83 | 8.645e+05 | 1.078e+08 | 1.5024 | 3.0473 |
| y_head_inc_ss | 9 | 25 | 6 | 7.1754e+07 | 83 | 8.645e+05 | 2.1454e+08 | 2.99 | 3.3769 |
| y_spouse_inc_ss | 10 | 26 | 6 | 7.1754e+07 | 83 | 8.645e+05 | 6.7646e+07 | 0.94276 | 2.632 |
| yshr_SS_ss | 11 | 27 | 6 | 7.1754e+07 | 83 | 8.645e+05 | 1.0586e+07 | 0.14753 | 0.26985 |
| yshr_interest_ss | 12 | 28 | 6 | 7.1754e+07 | 83 | 8.645e+05 | 3.0079e+07 | 0.4192 | 0.34983 |
| yshr_nttxss_ss | 13 | 29 | 6 | 7.1754e+07 | 83 | 8.645e+05 | 3.7387e+06 | 0.052104 | 0.30148 |
| yshr_tax_ss | 14 | 30 | 6 | 7.1754e+07 | 83 | 8.645e+05 | 1.4324e+07 | 0.19963 | 0.045124 |
| yshr_wage_ss | 15 | 31 | 6 | 7.1754e+07 | 83 | 8.645e+05 | 3.1088e+07 | 0.43327 | 0.39448 |

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
CONTAINER NAME: mp_dsvfi_results Scalars
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

| | i | idx | value |
|--------------------|----|-----|----------|
| A_agg | 1 | 1 | 193.39 |
| A_agg_perhh | 2 | 2 | 4.2232 |
| Aprime_agg | 3 | 3 | 197.89 |
| Aprime_agg_perhh | 4 | 4 | 4.3213 |
| Bequests_aux | 5 | 5 | 2.5593 |
| Bequests_aux_perhh | 6 | 6 | 0.055887 |
| C_agg | 7 | 7 | 48.789 |
| C_agg_perhh | 8 | 8 | 1.0654 |
| SS_spend | 9 | 9 | 2.3908 |
| SS_spend_perhh | 10 | 10 | 0.052208 |
| Tax_revenues | 11 | 12 | 13.735 |
| Tax_revenues_perhh | 12 | 13 | 0.29994 |
| Y_inc_agg | 13 | 14 | 64.627 |
| Y_inc_agg_perhh | 14 | 15 | 1.4113 |

xxx tb_outcomes: all stats xxx

| OriginalVariableNames | a_ss | ap_ss | cons_ss | n_ss | y_all | y_head_inc | y |
|-----------------------|--------|--------|---------|--------|--------|------------|---|
| { 'mean' } | 4.2232 | 4.3213 | 1.0654 | 2.3554 | 1.4635 | 1.105 | |

| | | | | | | |
|----------------------------|------------|------------|------------|-----------|------------|------------|
| { 'unweighted_sum' } | 2228 | 8.7064e+08 | 8.2948e+07 | 21 | 1.3652e+08 | 3.1435e+06 |
| { 'sd' } | 6.7417 | 6.779 | 0.6899 | 1.4375 | 1.4563 | 0.99938 |
| { 'coefofvar' } | 1.5964 | 1.5687 | 0.64754 | 0.61029 | 0.99508 | 0.90439 |
| { 'gini' } | 0.68027 | 0.68124 | 0.33738 | 0.3128 | 0.44246 | 0.41709 |
| { 'min' } | 0 | 0 | 0.036717 | 1 | 0.038108 | 0.038108 |
| { 'max' } | 135 | 163.7 | 141.66 | 6 | 50.873 | 24.357 |
| { 'pYis0' } | 0.12293 | 0.10299 | 0 | 0 | 0 | 0 |
| { 'pYls0' } | 0 | 0 | 0 | 0 | 0 | 0 |
| { 'pYgr0' } | 0.87707 | 0.89701 | 1 | 1 | 1 | 1 |
| { 'pYisMINY' } | 0.12293 | 0.10299 | 6.7731e-07 | 0.36005 | 6.7731e-07 | 9.6433e-07 |
| { 'pYisMAXY' } | 6.0111e-06 | 1.6708e-12 | 0 | 0.041101 | 1.6708e-12 | 1.2498e-09 |
| { 'p0_01' } | 0 | 0 | 0.067181 | 1 | 0.07102 | 0.067406 |
| { 'p0_1' } | 0 | 0 | 0.10544 | 1 | 0.11346 | 0.10438 |
| { 'p1' } | 0 | 0 | 0.18623 | 1 | 0.20359 | 0.18135 |
| { 'p5' } | 0 | 0 | 0.27747 | 1 | 0.28173 | 0.25935 |
| { 'p10' } | 0 | 0 | 0.36103 | 1 | 0.35688 | 0.31385 |
| { 'p20' } | 0.064373 | 0.068222 | 0.49773 | 1 | 0.50299 | 0.41607 |
| { 'p25' } | 0.11124 | 0.17983 | 0.56413 | 1 | 0.57911 | 0.47199 |
| { 'p30' } | 0.26367 | 0.37542 | 0.63091 | 1 | 0.65753 | 0.5291 |
| { 'p40' } | 0.68544 | 0.84816 | 0.77012 | 2 | 0.83048 | 0.65468 |
| { 'p50' } | 1.4131 | 1.5883 | 0.91942 | 2 | 1.0325 | 0.80051 |
| { 'p60' } | 2.5301 | 2.7569 | 1.0845 | 2 | 1.2817 | 0.98461 |
| { 'p70' } | 4.1199 | 4.4885 | 1.2781 | 3 | 1.613 | 1.2238 |
| { 'p75' } | 5.4836 | 5.7144 | 1.3935 | 3 | 1.8306 | 1.3805 |
| { 'p80' } | 7.1191 | 7.2197 | 1.5293 | 4 | 2.1079 | 1.5773 |
| { 'p90' } | 12.56 | 12.096 | 1.9344 | 5 | 3.0419 | 2.2348 |
| { 'p95' } | 16.875 | 17.457 | 2.3404 | 5 | 4.0251 | 2.9655 |
| { 'p99' } | 30.548 | 31.377 | 3.384 | 6 | 6.8588 | 4.9807 |
| { 'p99_9' } | 56.953 | 56.953 | 5.2437 | 6 | 14.778 | 8.7476 |
| { 'p99_99' } | 90.439 | 88.534 | 7.4817 | 6 | 20.971 | 13.514 |
| { 'fl_cov_a_ss' } | 45.451 | 45.439 | 3.3942 | -1.4049 | 4.4679 | 3.8282 |
| { 'fl_cor_a_ss' } | 1 | 0.99423 | 0.72975 | -0.14496 | 0.45507 | 0.56819 |
| { 'fl_cov_ap_ss' } | 45.439 | 45.955 | 3.4956 | -1.3685 | 5.3067 | 4.1045 |
| { 'fl_cor_ap_ss' } | 0.99423 | 1 | 0.74743 | -0.14043 | 0.53754 | 0.60585 |
| { 'fl_cov_cons_ss' } | 3.3942 | 3.4956 | 0.47596 | 0.23909 | 0.76142 | 0.55948 |
| { 'fl_cor_cons_ss' } | 0.72975 | 0.74743 | 1 | 0.24109 | 0.75787 | 0.81146 |
| { 'fl_cov_n_ss' } | -1.4049 | -1.3685 | 0.23909 | 2.0664 | 0.35987 | 0.092667 |
| { 'fl_cor_n_ss' } | -0.14496 | -0.14043 | 0.24109 | 1 | 0.17191 | 0.064504 |
| { 'fl_cov_y_all' } | 4.4679 | 5.3067 | 0.76142 | 0.35987 | 2.1208 | 1.1039 |
| { 'fl_cor_y_all' } | 0.45507 | 0.53754 | 0.75787 | 0.17191 | 1 | 0.75851 |
| { 'fl_cov_y_head_inc' } | 3.8282 | 4.1045 | 0.55948 | 0.092667 | 1.1039 | 0.99877 |
| { 'fl_cor_y_head_inc' } | 0.56819 | 0.60585 | 0.81146 | 0.064504 | 0.75851 | 1 |
| { 'fl_cov_y_head_earn' } | 1.8477 | 2.1508 | 0.42576 | 0.19287 | 0.96246 | 0.87439 |
| { 'fl_cor_y_head_earn' } | 0.29785 | 0.34482 | 0.67071 | 0.14582 | 0.71827 | 0.95088 |
| { 'fl_cov_y_spouse_inc' } | 0.63967 | 1.2022 | 0.20194 | 0.2672 | 1.0169 | 0.10516 |
| { 'fl_cor_y_spouse_inc' } | 0.09937 | 0.18573 | 0.30656 | 0.19467 | 0.73129 | 0.11021 |
| { 'fl_cov_yshr_interest' } | 0.76424 | 0.71927 | 0.037996 | -0.066731 | -0.0094215 | 0.0066643 |
| { 'fl_cor_yshr_interest' } | 0.67572 | 0.63246 | 0.3283 | -0.27671 | -0.038564 | 0.039749 |
| { 'fl_cov_yshr_wage' } | -0.77528 | -0.68855 | -0.0042957 | 0.17055 | 0.10767 | 0.062645 |
| { 'fl_cor_yshr_wage' } | -0.34062 | -0.30085 | -0.018443 | 0.35142 | 0.21899 | 0.18567 |
| { 'fl_cov_yshr_SS' } | 0.011037 | -0.030725 | -0.033701 | -0.10382 | -0.09825 | -0.06931 |
| { 'fl_cor_yshr_SS' } | 0.0069239 | -0.019169 | -0.2066 | -0.30546 | -0.28534 | -0.29332 |
| { 'fl_cov_yshr_tax' } | 0.098159 | 0.10896 | 0.018583 | 0.01337 | 0.038535 | 0.024519 |
| { 'fl_cor_yshr_tax' } | 0.41485 | 0.45797 | 0.76748 | 0.26501 | 0.75395 | 0.69903 |
| { 'fl_cov_yshr_nttxss' } | 0.087122 | 0.13969 | 0.052284 | 0.11719 | 0.13679 | 0.093828 |
| { 'fl_cor_yshr_nttxss' } | 0.050539 | 0.080586 | 0.29639 | 0.31882 | 0.36733 | 0.36717 |
| { 'fracByP0_01' } | 0 | 0 | 5.5188e-06 | 0.15286 | 4.2239e-06 | 5.3477e-06 |
| { 'fracByP0_1' } | 0 | 0 | 8.2593e-05 | 0.15286 | 6.444e-05 | 7.874e-05 |
| { 'fracByP1' } | 0 | 0 | 0.0013857 | 0.15286 | 0.0010994 | 0.0013164 |
| { 'fracByP5' } | 0 | 0 | 0.010292 | 0.15286 | 0.0079949 | 0.0098702 |
| { 'fracByP10' } | 0 | 0 | 0.025341 | 0.15286 | 0.018888 | 0.023823 |
| { 'fracByP20' } | 0.00074832 | 0.00060951 | 0.065753 | 0.15286 | 0.048269 | 0.055932 |
| { 'fracByP25' } | 0.0014123 | 0.0020285 | 0.090679 | 0.15286 | 0.066791 | 0.076089 |
| { 'fracByP30' } | 0.0041719 | 0.0051595 | 0.11872 | 0.15286 | 0.087944 | 0.099825 |
| { 'fracByP40' } | 0.016751 | 0.01877 | 0.1844 | 0.40183 | 0.13867 | 0.15374 |

| | | | | | | | |
|------------------|---|----------|----------|---------|---------|---------|---------|
| {'fracByP50'} | } | 0.045326 | 0.046338 | 0.26358 | 0.40183 | 0.20207 | 0.2193 |
| {'fracByP60'} | } | 0.095502 | 0.095716 | 0.3575 | 0.40183 | 0.28072 | 0.30011 |
| {'fracByP70'} | } | 0.17466 | 0.17847 | 0.46813 | 0.56321 | 0.37901 | 0.3977 |
| {'fracByP75'} | } | 0.24517 | 0.23715 | 0.53078 | 0.56321 | 0.43771 | 0.45649 |
| {'fracByP80'} | } | 0.32852 | 0.31134 | 0.59927 | 0.75407 | 0.50477 | 0.52324 |
| {'fracByP90'} | } | 0.56651 | 0.52814 | 0.75975 | 0.8953 | 0.67658 | 0.69187 |
| {'fracByP95'} | } | 0.70071 | 0.6954 | 0.85893 | 0.8953 | 0.79526 | 0.80738 |
| {'fracByP99'} | } | 0.90524 | 0.90259 | 0.96084 | 1 | 0.93132 | 0.94047 |
| {'fracByP99_9'} | } | 0.98567 | 0.98372 | 0.99419 | 1 | 0.98801 | 0.99026 |
| {'fracByP99_99'} | } | 0.99808 | 0.9976 | 0.99922 | 1 | 0.99841 | 0.99858 |

```
% Get Matrixes
```

```
cl_st_precompute_list = {'a', 'ar_z_ctr_amz', ...
    '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'};
mp_controls('bl_print_precompute_verbose') = false;
[mp_precompute_res] = snw_hh_precompute(mp_params, mp_controls, cl_st_precompute_list, ap_ss, F
```

```
Wage quintile cutoffs=0.47017    0.71433    1.0293    1.5654
Completed SNW_HH_PRECOMPUTE;SNW_MP_PARAM=default_moredense_a65zh133zs5_e2m2;SNW_MP_CONTROL=default_test;time cost=71
```

Solve for 2019 Evuvw With 0 and 1 Checks

```
% Call Function
```

```
welf_checks = 0;
[ev19_jaeemk_check0, ec19_jaeemk_check0, ev20_jaeemk_check0, ec20_jaeemk_check0] = snw_evuvw19_
    welf_checks, st_solu_type, mp_params, mp_controls, ...
    V_ss, ap_ss, cons_ss, V_unemp, cons_unemp, mp_precompute_res);
```

```
Completed SNW_A4CHK_WRK_BISEC_VEC;welf_checks=0;TR=0.0017225;SNW_MP_PARAM=default_moredense_a65zh133zs5_e2m2;SNW_MP_
Completed SNW_A4CHK_UNEMP_BISEC_VEC;welf_checks=0;TR=0.0017225;xi=0.5;b=1;SNW_MP_PARAM=default_moredense_a65zh133zs5_e2m2;
Completed SNW_EVUVW20_JAEEMK;SNW_MP_PARAM=default_moredense_a65zh133zs5_e2m2;SNW_MP_CONTROL=default_test;timeEUEC=14
Completed SNW_EVUVW19_JAEEMK_FOC;SNW_MP_PARAM=default_moredense_a65zh133zs5_e2m2;SNW_MP_CONTROL=default_test;time=23
```

```
% Call Function
```

```
welf_checks = 1;
[ev19_jaeemk_check2, ec19_jaeemk_check2, ev20_jaeemk_check2, ec20_jaeemk_check2] = snw_evuvw19_
    welf_checks, st_solu_type, mp_params, mp_controls, ...
    V_ss, ap_ss, cons_ss, V_unemp, cons_unemp, mp_precompute_res);
```

```
Completed SNW_A4CHK_WRK_BISEC_VEC;welf_checks=1;TR=0.0017225;SNW_MP_PARAM=default_moredense_a65zh133zs5_e2m2;SNW_MP_
Completed SNW_A4CHK_UNEMP_BISEC_VEC;welf_checks=1;TR=0.0017225;xi=0.5;b=1;SNW_MP_PARAM=default_moredense_a65zh133zs5_e2m2;
Completed SNW_EVUVW20_JAEEMK;SNW_MP_PARAM=default_moredense_a65zh133zs5_e2m2;SNW_MP_CONTROL=default_test;timeEUEC=14
Completed SNW_EVUVW19_JAEEMK_FOC;SNW_MP_PARAM=default_moredense_a65zh133zs5_e2m2;SNW_MP_CONTROL=default_test;time=23
```

Differences between Checks in Expected Value and Expected Consumption

```
mn_V_U_gain_check = ev19_jaeemk_check2 - ev19_jaeemk_check0;
mn_MPC_C_gain_share_check = (ec19_jaeemk_check2 - ec19_jaeemk_check0)./(welf_checks*mp_params('
```

Additional Variables

Create additional Staet-Spac Arrays

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



```

ar_kids = (1:mp_params('n_kidsgrid')) - 1;
mn_kids = zeros(1,1,1,1,1,length(ar_kids));
mn_kids(1,1,1,1,1,:) = ar_kids;
kids_ss = repmat(mn_kids, [mp_params('n_jgrid'), mp_params('n_agrid'), mp_params('n_etagrid'),
    mp_params('n_educgrid'), mp_params('n_marriedgrid'), 1]);
% Marital Status Arrays
ar_marital = (1:mp_params('n_marriedgrid')) - 1;
mn_marital = zeros(1,1,1,1,length(ar_marital),1);
mn_marital(1,1,1,1,:) = ar_marital;
marital_ss = repmat(mn_marital, [mp_params('n_jgrid'), mp_params('n_agrid'), mp_params('n_etagrid'),
    mp_params('n_educgrid'), 1, mp_params('n_kidsgrid')]);
% Educational Status Arrays
ar_educ = (1:mp_params('n_educgrid')) - 1;
mn_educ = zeros(1,1,1,length(ar_educ),1,1);
mn_educ(1,1,1,:,1,1) = ar_educ;
educ_ss = repmat(mn_educ, [mp_params('n_jgrid'), mp_params('n_agrid'), mp_params('n_etagrid'),
    1, mp_params('n_marriedgrid'), mp_params('n_kidsgrid')]);
% Age Array
ar_age = (1:mp_params('n_jgrid')) + 18;
mn_age = zeros(length(ar_age),1,1,1,1,1);
mn_age(:,1,1,1,1,1) = ar_age;
age_ss = repmat(mn_age, [1, mp_params('n_agrid'), mp_params('n_etagrid'), ...
    mp_params('n_educgrid'), mp_params('n_marriedgrid'), mp_params('n_kidsgrid')]);

```

Adjust to Probability Mass Function

```
Phi_true_1 = Phi_true./sum(Phi_true,'all');
```

Age Bounds

```
% 1 = 18
min_age = 1
```

```
min_age = 1
```

```
% retirement, 46+18=64, the year prior to retirement year.
max_age = 46;
```

Scale Statistics to Thousands of Dollars

```

a_ss = mp_dsvfi_results('a_ss')*58.056;
ap_ss = mp_dsvfi_results('ap_ss')*58.056;
c_ss = mp_dsvfi_results('cons_ss')*58.056;
n_ss = mp_dsvfi_results('n_ss');
% household head + spousal (realized) income
y_all = mp_dsvfi_results('y_all_ss')*58.056;
y_head_inc = mp_dsvfi_results('y_head_inc_ss')*58.056;
y_spouse_inc = mp_dsvfi_results('y_spouse_inc_ss')*58.056;

yshr_wage = mp_dsvfi_results('yshr_wage_ss');
yshr_SS = mp_dsvfi_results('yshr_SS_ss');
yshr_nttxss = mp_dsvfi_results('yshr_nttxss_ss');

```


Distributional Statistics Overall All Ages

```
% construct input data
marital_grp = marital_ss(min_age:82, :, :, : ,: ,:);
y_all_grp = y_all(min_age:82, :, :, : ,: ,:);
age_ss_grp = age_ss(min_age:82, :, :, : ,: ,:);
educ_ss_grp = educ_ss(min_age:82, :, :, : ,: ,:);
a_ss_grp = a_ss(min_age:82, :, :, : ,: ,:);
ap_ss_grp = ap_ss(min_age:82, :, :, : ,: ,:);
mn_MPC_C_gain_share_check_grp = mn_MPC_C_gain_share_check(min_age:82, :, :, : ,: ,:);
Phi_true_grp = Phi_true_1(min_age:82, :, :, : ,: ,:);
c_ss_grp = c_ss(min_age:82, :, :, : ,: ,:);
y_head_inc_grp = y_head_inc(min_age:82, :, :, : ,: ,:);
y_spouse_inc_grp = y_spouse_inc(min_age:82, :, :, : ,: ,:);
yshr_nttxss_grp = yshr_nttxss(min_age:82, :, :, : ,: ,:);

mp_cl_ar_xyz_of_s = containers.Map('KeyType','char','ValueType','any');
mp_cl_ar_xyz_of_s('married') = {marital_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('y_all') = {y_all_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('age_ss') = {age_ss_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('educ_ss') = {educ_ss_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('a_ss') = {a_ss_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('ap_ss') = {ap_ss_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('MPC') = {mn_MPC_C_gain_share_check_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('Mass') = {Phi_true_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('c_ss') = {c_ss_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('y_head_inc') = {y_head_inc_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('y_spouse') = {y_spouse_inc_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('yshr_nttxss') = {yshr_nttxss_grp(:), zeros(1)};

mp_cl_ar_xyz_of_s('ar_st_y_name') = ["married", "y_all", "age_ss", "educ_ss", "a_ss", "ap_ss",

% controls
mp_support = containers.Map('KeyType','char','ValueType','any');
mp_support('ar_fl_percentiles') = [0.01 10 25 50 75 90 99.99];
mp_support('bl_display_final') = true;
mp_support('bl_display_detail') = false;
mp_support('bl_display_drvm2outcomes') = false;
mp_support('bl_display_drvstats') = false;
mp_support('bl_display_drvm2covcor') = false;

% Call Function
mp_cl_mt_xyz_of_s = ff_simu_stats(Phi_true_grp(:)/sum(Phi_true_grp,'all'), mp_cl_ar_xyz_of_s, m
```

xxx tb_outcomes: all stats xxx

| OriginalVariableNames | | married | y_all | age_ss | educ_ss | a_ss | ap_ss |
|-----------------------|---|---------|------------|---------|---------|------------|------------|
| {'mean'} | } | 0.47501 | 84.974 | 47.129 | 0.303 | 245.22 | 250.91 |
| {'unweighted_sum'} | } | 1 | 7.9255e+09 | 4879 | 1 | 1.2935e+05 | 5.0546e+10 |
| {'sd'} | } | 0.49938 | 84.549 | 19.231 | 0.45956 | 391.42 | 393.58 |
| {'coefofvar'} | } | 1.0513 | 0.995 | 0.40805 | 1.5167 | 1.5962 | 1.5686 |
| {'gini'} | } | 0.36718 | 0.44243 | 0.23101 | 0.61588 | 0.68023 | 0.68119 |
| {'min'} | } | 0 | 2.2124 | 19 | 0 | 0 | 0 |
| {'max'} | } | 1 | 2953.5 | 100 | 1 | 7837.6 | 9503.9 |

| | | | | | | | |
|------------------------|---|-------------|-------------|------------|-------------|-------------|-------------|
| {'pYis0'} | } | 0.52499 | 0 | 0 | 0.697 | 0.12285 | 0.10286 |
| {'pYls0'} | } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'pYgr0'} | } | 0.47501 | 1 | 1 | 0.303 | 0.87715 | 0.89714 |
| {'pYisMINY'} | } | 0.52499 | 6.774e-07 | 0.02184 | 0.697 | 0.12285 | 0.10286 |
| {'pYisMAXY'} | } | 0.47501 | 1.671e-12 | 0.00020326 | 0.303 | 6.0119e-06 | 1.671e-12 |
| {'p0_01'} | } | 0 | 4.1232 | 19 | 0 | 0 | 0 |
| {'p10'} | } | 0 | 20.726 | 23 | 0 | 0 | 0 |
| {'p25'} | } | 0 | 33.631 | 31 | 0 | 6.458 | 10.46 |
| {'p50'} | } | 0 | 59.948 | 45 | 0 | 82.04 | 92.227 |
| {'p75'} | } | 1 | 106.28 | 62 | 1 | 318.35 | 331.8 |
| {'p90'} | } | 1 | 176.61 | 75 | 1 | 729.18 | 702.23 |
| {'p99_99'} | } | 1 | 1217.5 | 100 | 1 | 5250.6 | 5140.2 |
| {'fl_cov_married'} | } | 0.24938 | 12.618 | 2.9987e-13 | 0.026842 | 31.201 | 31.93 |
| {'fl_cor_married'} | } | 1 | 0.29884 | 3.1225e-14 | 0.11697 | 0.15962 | 0.16246 |
| {'fl_cov_y_all'} | } | 12.618 | 7148.6 | -105.85 | 6.7259 | 15059 | 17886 |
| {'fl_cor_y_all'} | } | 0.29884 | 1 | -0.065099 | 0.1731 | 0.45504 | 0.53751 |
| {'fl_cov_age_ss'} | } | 2.9987e-13 | -105.85 | 369.84 | 5.7371e-13 | 2902 | 2762.7 |
| {'fl_cor_age_ss'} | } | 3.1225e-14 | -0.065099 | 1 | 6.4916e-14 | 0.38553 | 0.36501 |
| {'fl_cov_educ_ss'} | } | 0.026842 | 6.7259 | 5.7371e-13 | 0.21119 | 20.13 | 20.615 |
| {'fl_cor_educ_ss'} | } | 0.11697 | 0.1731 | 6.4916e-14 | 1 | 0.11191 | 0.11398 |
| {'fl_cov_a_ss'} | } | 31.201 | 15059 | 2902 | 20.13 | 1.5321e+05 | 1.5316e+05 |
| {'fl_cor_a_ss'} | } | 0.15962 | 0.45504 | 0.38553 | 0.11191 | 1 | 0.99423 |
| {'fl_cov_ap_ss'} | } | 31.93 | 17886 | 2762.7 | 20.615 | 1.5316e+05 | 1.549e+05 |
| {'fl_cor_ap_ss'} | } | 0.16246 | 0.53751 | 0.36501 | 0.11398 | 0.99423 | 1 |
| {'fl_cov_MPC'} | } | -0.016733 | -6.6507 | -1.2778 | 0.0049583 | -30.154 | -31.209 |
| {'fl_cor_MPC'} | } | -0.13011 | -0.30544 | -0.258 | 0.041894 | -0.29913 | -0.3079 |
| {'fl_cov_Mass'} | } | -5.1035e-07 | -7.3196e-05 | -2.691e-05 | -2.0525e-07 | -0.00031586 | -0.00032246 |
| {'fl_cor_Mass'} | } | -0.19258 | -0.16313 | -0.26368 | -0.084158 | -0.15206 | -0.15438 |
| {'fl_cov_c_ss'} | } | 8.8909 | 2566.3 | 57.161 | 4.6211 | 11440 | 11782 |
| {'fl_cor_c_ss'} | } | 0.44452 | 0.75784 | 0.074211 | 0.25106 | 0.72974 | 0.74742 |
| {'fl_cov_y_head_inc'} | } | 1.6909 | 3720.9 | -73.542 | 4.2898 | 12903 | 13834 |
| {'fl_cor_y_head_inc'} | } | 0.058359 | 0.75849 | -0.065909 | 0.16088 | 0.56816 | 0.60582 |
| {'fl_cov_y_spouse'} | } | 10.927 | 3427.7 | -32.308 | 2.436 | 2155.8 | 4052.1 |
| {'fl_cor_y_spouse'} | } | 0.3947 | 0.73129 | -0.030304 | 0.095619 | 0.09935 | 0.18572 |
| {'fl_cov_yshr_nttxss'} | } | 0.022689 | 7.935 | -3.2573 | 0.0058708 | 5.0323 | 8.0835 |
| {'fl_cor_yshr_nttxss'} | } | 0.1778 | 0.36727 | -0.66283 | 0.049993 | 0.050313 | 0.080376 |
| {'fracByP0_01'} | } | 0 | 4.224e-06 | 0.0088049 | 0 | 0 | 0 |
| {'fracByP10'} | } | 0 | 0.018881 | 0.047593 | 0 | 0 | 0 |
| {'fracByP25'} | } | 0 | 0.066793 | 0.14054 | 0 | 0.0014119 | 0.0020335 |
| {'fracByP50'} | } | 0 | 0.20209 | 0.34194 | 0 | 0.045325 | 0.046345 |
| {'fracByP75'} | } | 1 | 0.43774 | 0.62344 | 1 | 0.24517 | 0.2372 |
| {'fracByP90'} | } | 1 | 0.6766 | 0.82958 | 1 | 0.56651 | 0.52814 |
| {'fracByP99_99'} | } | 1 | 0.99841 | 1 | 1 | 0.99808 | 0.9976 |

```
tb_dist_stats_all = mp_cl_mt_xyz_of_s('tb_outcomes');
```

Distributional Statistics Overall 18 to 64

Statistics overall distributionally for 18 to 64 year olds.

```
% construct input data
marital_grp = marital_ss(min_age:max_age, :, :, : ,: ,:);
y_all_grp = y_all(min_age:max_age, :, :, : ,: ,:);
age_ss_grp = age_ss(min_age:max_age, :, :, : ,: ,:);
educ_ss_grp = educ_ss(min_age:max_age, :, :, : ,: ,:);
a_ss_grp = a_ss(min_age:max_age, :, :, : ,: ,:);
ap_ss_grp = ap_ss(min_age:max_age, :, :, : ,: ,:);
mn_MPC_C_gain_share_check_grp = mn_MPC_C_gain_share_check(min_age:max_age, :, :, : ,: ,:);
Phi_true_grp = Phi_true_1(min_age:max_age, :, :, : ,: ,:);
c_ss_grp = c_ss(min_age:max_age, :, :, : ,: ,:);
y_head_inc_grp = y_head_inc(min_age:max_age, :, :, : ,: ,:);
```

```

y_spouse_inc_grp = y_spouse_inc(min_age:max_age, :, :, : ,: ,:);
yshr_nttxss_grp = yshr_nttxss(min_age:max_age, :, :, : ,: ,:);

mp_cl_ar_xyz_of_s = containers.Map('KeyType','char', 'ValueType','any');
mp_cl_ar_xyz_of_s('married') = {marital_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('y_all') = {y_all_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('age_ss') = {age_ss_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('educ_ss') = {educ_ss_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('a_ss') = {a_ss_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('ap_ss') = {ap_ss_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('MPC') = {mn_MPC_C_gain_share_check_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('Mass') = {Phi_true_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('c_ss') = {c_ss_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('y_head_inc') = {y_head_inc_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('y_spouse') = {y_spouse_inc_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('yshr_nttxss') = {yshr_nttxss_grp(:), zeros(1)};

mp_cl_ar_xyz_of_s('ar_st_y_name') = ["married", "y_all", "age_ss", "educ_ss", "a_ss", "ap_ss",

% controls
mp_support = containers.Map('KeyType','char', 'ValueType','any');
mp_support('ar_fl_percentiles') = [0.01 10 25 50 75 90 99.99];
mp_support('bl_display_final') = true;
mp_support('bl_display_detail') = false;
mp_support('bl_display_drvm2outcomes') = false;
mp_support('bl_display_drvstats') = false;
mp_support('bl_display_drvm2covcor') = false;

% Call Function
mp_cl_mt_xyz_of_s = ff_simu_stats(Phi_true_grp(:)/sum(Phi_true_grp,'all'), mp_cl_ar_xyz_of_s, m

```

xxx tb_outcomes: all stats xxx

| OriginalVariableNames | | married | y_all | age_ss | educ_ss | a_ss | ap_ss |
|-----------------------|---|-----------|------------|------------|------------|------------|------------|
| {'mean'} | } | 0.47501 | 95.246 | 39.372 | 0.303 | 194.5 | 207.36 |
| {'unweighted_sum'} | } | 1 | 7.7487e+09 | 1909 | 1 | 1.2935e+05 | 4.9246e+10 |
| {'sd'} | } | 0.49938 | 89.631 | 13.105 | 0.45956 | 344.5 | 357.54 |
| {'coefofvar'} | } | 1.0513 | 0.94104 | 0.33285 | 1.5167 | 1.7712 | 1.7243 |
| {'gini'} | } | 0.36718 | 0.42428 | 0.18859 | 0.61588 | 0.71579 | 0.71295 |
| {'min'} | } | 0 | 2.2124 | 19 | 0 | 0 | 0 |
| {'max'} | } | 1 | 2953.5 | 64 | 1 | 7837.6 | 9503.9 |
| {'pYis0'} | } | 0.52499 | 0 | 0 | 0.697 | 0.14627 | 0.11928 |
| {'pYls0'} | } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'pYgr0'} | } | 0.47501 | 1 | 1 | 0.303 | 0.85373 | 0.88072 |
| {'pYisMINY'} | } | 0.52499 | 8.6135e-07 | 0.027771 | 0.697 | 0.14627 | 0.11928 |
| {'pYisMAXY'} | } | 0.47501 | 2.1248e-12 | 0.015675 | 0.303 | 5.4766e-06 | 2.1248e-12 |
| {'p0_01'} | } | 0 | 3.9581 | 19 | 0 | 0 | 0 |
| {'p10'} | } | 0 | 25.069 | 22 | 0 | 0 | 0 |
| {'p25'} | } | 0 | 40.654 | 28 | 0 | 3.7372 | 5.3737 |
| {'p50'} | } | 0 | 69.57 | 38 | 0 | 51.664 | 62.312 |
| {'p75'} | } | 1 | 119.76 | 50 | 1 | 239.18 | 253.34 |
| {'p90'} | } | 1 | 192.9 | 58 | 1 | 588.48 | 599.34 |
| {'p99_99'} | } | 1 | 1249.3 | 64 | 1 | 4707.8 | 4953.6 |
| {'fl_cov_married'} | } | 0.24938 | 13.756 | 2.335e-13 | 0.026842 | 25.27 | 26.783 |
| {'fl_cor_married'} | } | 1 | 0.30733 | 3.5679e-14 | 0.11697 | 0.14689 | 0.15001 |
| {'fl_cov_y_all'} | } | 13.756 | 8033.6 | 270.03 | 7.5617 | 17852 | 20993 |
| {'fl_cor_y_all'} | } | 0.30733 | 1 | 0.22988 | 0.18358 | 0.57814 | 0.65507 |
| {'fl_cov_age_ss'} | } | 2.335e-13 | 270.03 | 171.75 | 4.3386e-15 | 2241.5 | 2328.9 |

| | | | | | | |
|-------------------------|-------------|-------------|-------------|-------------|-------------|-------------|
| {'fl_cor_age_ss' } | 3.5679e-14 | 0.22988 | 1 | 7.204e-16 | 0.49648 | 0.49704 |
| {'fl_cov_educ_ss' } | 0.026842 | 7.5617 | 4.3386e-15 | 0.21119 | 15.478 | 16.562 |
| {'fl_cor_educ_ss' } | 0.11697 | 0.18358 | 7.204e-16 | 1 | 0.097766 | 0.1008 |
| {'fl_cov_a_ss' } | 25.27 | 17852 | 2241.5 | 15.478 | 1.1868e+05 | 1.2238e+05 |
| {'fl_cor_a_ss' } | 0.14689 | 0.57814 | 0.49648 | 0.097766 | 1 | 0.99355 |
| {'fl_cov_ap_ss' } | 26.783 | 20993 | 2328.9 | 16.562 | 1.2238e+05 | 1.2783e+05 |
| {'fl_cor_ap_ss' } | 0.15001 | 0.65507 | 0.49704 | 0.1008 | 0.99355 | 1 |
| {'fl_cov_MPC' } | -0.017248 | -8.3845 | -1.4685 | 0.0073384 | -27.859 | -29.823 |
| {'fl_cor_MPC' } | -0.12735 | -0.34491 | -0.41317 | 0.058877 | -0.29817 | -0.30755 |
| {'fl_cov_Mass' } | -6.2681e-07 | -0.00010581 | -2.2759e-05 | -2.2235e-07 | -0.00031658 | -0.00033582 |
| {'fl_cor_Mass' } | -0.21171 | -0.19912 | -0.29292 | -0.081609 | -0.155 | -0.15843 |
| {'fl_cov_c_ss' } | 8.9405 | 2911.4 | 117.7 | 4.6429 | 9782.9 | 10380 |
| {'fl_cor_c_ss' } | 0.44676 | 0.81058 | 0.22412 | 0.25211 | 0.70862 | 0.72447 |
| {'fl_cov_y_head_inc' } | 1.5449 | 4083.5 | 215.29 | 4.8213 | 15132 | 16080 |
| {'fl_cor_y_head_inc' } | 0.050457 | 0.74307 | 0.26794 | 0.17111 | 0.71641 | 0.73352 |
| {'fl_cov_y_spouse' } | 12.211 | 3950.1 | 54.733 | 2.7405 | 2719.5 | 4912.7 |
| {'fl_cor_y_spouse' } | 0.40608 | 0.7319 | 0.069359 | 0.099033 | 0.1311 | 0.22819 |
| {'fl_cov_yshr_nttxss' } | 0.0064334 | 2.2345 | 0.12412 | 0.0029398 | 5.7039 | 6.3243 |
| {'fl_cor_yshr_nttxss' } | 0.38567 | 0.74633 | 0.28352 | 0.1915 | 0.49565 | 0.52953 |
| {'fracByP0_01' } | 0 | 3.6432e-06 | 0.013402 | 0 | 0 | 0 |
| {'fracByP10' } | 0 | 0.018969 | 0.056893 | 0 | 0 | 0 |
| {'fracByP25' } | 0 | 0.070975 | 0.15748 | 0 | 0.0011356 | 0.0011893 |
| {'fracByP50' } | 0 | 0.21374 | 0.35932 | 0 | 0.034043 | 0.035591 |
| {'fracByP75' } | 1 | 0.45357 | 0.64274 | 1 | 0.21343 | 0.20217 |
| {'fracByP90' } | 1 | 0.69054 | 0.84608 | 1 | 0.51495 | 0.48843 |
| {'fracByP99_99' } | 1 | 0.99855 | 1 | 1 | 0.99716 | 0.99719 |

```
tb_dist_stats_all_18to64 = mp_cl_mt_xyz_of_s('tb_outcomes');
```

Distributional Statistics By Kids Count

Various statistics, including MPC (of the first check) by Children Count

```
it_row_ctr = 0;
for it_ctr=1:mp_params('n_kidsgrid')
    display(['xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx']);
    display(['kids = ' num2str(ar_kids(it_ctr))]);
    display(['xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx']);

    % construct input data
    marital_grp = marital_ss(min_age:max_age, :, :, :, it_ctr);
    y_all_grp = y_all(min_age:max_age, :, :, :, it_ctr);
    age_ss_grp = age_ss(min_age:max_age, :, :, :, it_ctr);
    educ_ss_grp = educ_ss(min_age:max_age, :, :, :, it_ctr);
    a_ss_grp = a_ss(min_age:max_age, :, :, :, it_ctr);
    ap_ss_grp = ap_ss(min_age:max_age, :, :, :, it_ctr);
    mn_MPC_C_gain_share_check_grp = mn_MPC_C_gain_share_check(min_age:max_age, :, :, :, it_ctr);
    Phi_true_grp = Phi_true_1(min_age:max_age, :, :, :, it_ctr);
    c_ss_grp = c_ss(min_age:max_age, :, :, :, it_ctr);
    y_head_inc_grp = y_head_inc(min_age:max_age, :, :, :, it_ctr);
    y_spouse_inc_grp = y_spouse_inc(min_age:max_age, :, :, :, it_ctr);
    yshr_nttxss_grp = yshr_nttxss(min_age:max_age, :, :, :, it_ctr);

    mp_cl_ar_xyz_of_s = containers.Map('KeyType','char','ValueType','any');
    mp_cl_ar_xyz_of_s('married') = {marital_grp(:), zeros(1)};
    mp_cl_ar_xyz_of_s('y_all') = {y_all_grp(:), zeros(1)};
    mp_cl_ar_xyz_of_s('age_ss') = {age_ss_grp(:), zeros(1)};
    mp_cl_ar_xyz_of_s('educ_ss') = {educ_ss_grp(:), zeros(1)};
```

```

mp_cl_ar_xyz_of_s('a_ss') = {a_ss_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('ap_ss') = {ap_ss_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('MPC') = {mn_MPC_C_gain_share_check_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('Mass') = {Phi_true_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('c_ss') = {c_ss_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('y_head_inc') = {y_head_inc_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('y_spouse') = {y_spouse_inc_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('yshr_nttxss') = {yshr_nttxss_grp(:), zeros(1)};

mp_cl_ar_xyz_of_s('ar_st_y_name') = ["married", "y_all", "age_ss", "educ_ss", "a_ss", "ap_ss"];

% controls
mp_support = containers.Map('KeyType','char','ValueType','any');
mp_support('ar_fl_percentiles') = [0.01 10 25 50 75 90 99.99];
mp_support('bl_display_final') = true;
mp_support('bl_display_detail') = false;
mp_support('bl_display_drvm2outcomes') = false;
mp_support('bl_display_drvstats') = false;
mp_support('bl_display_drvm2covcor') = false;

% Call Function
mp_cl_mt_xyz_of_s = ff_simu_stats(Phi_true_grp(:)/sum(Phi_true_grp,'all'), mp_cl_ar_xyz_of_s);

it_kids = ar_kids(it_ctr);

tb_dist_stats = mp_cl_mt_xyz_of_s('tb_outcomes');

fl_married_mean = tb_dist_stats{"married", "mean"};

fl_age_mean = tb_dist_stats{"age_ss", "mean"};
fl_age_p50 = tb_dist_stats{"age_ss", "p50"};

fl_educ_mean = tb_dist_stats{"educ_ss", "mean"};

fl_a_mean = tb_dist_stats{"a_ss", "mean"};
fl_a_p50 = tb_dist_stats{"a_ss", "p50"};

fl_ap_mean = tb_dist_stats{"ap_ss", "mean"};
fl_ap_p50 = tb_dist_stats{"ap_ss", "p50"};

fl_y_all_mean = tb_dist_stats{"y_all", "mean"};
fl_y_all_p50 = tb_dist_stats{"y_all", "p50"};

fl_mpc_mean = tb_dist_stats{"MPC", "mean"};
fl_mpc_p50 = tb_dist_stats{"MPC", "p50"};

fl_mass = tb_dist_stats{"Mass", "unweighted_sum"};

fl_c_ss_mean = tb_dist_stats{"c_ss", "mean"};
fl_c_ss_p50 = tb_dist_stats{"c_ss", "p50"};

fl_y_head_inc_mean = tb_dist_stats{"y_head_inc", "mean"};
fl_y_spouse_mean = tb_dist_stats{"y_spouse", "mean"};

```

```

ar_store_stats = [it_kids, fl_married_mean, ...
    fl_age_mean, fl_age_p50, fl_educ_mean, ...
    fl_a_mean, fl_a_p50, fl_ap_mean, fl_ap_p50, ...
    fl_y_all_mean, fl_y_all_p50, ...
    fl_mpc_mean, fl_mpc_p50, ...
    fl_mass, ...
    fl_c_ss_mean, fl_c_ss_p50, ...
    fl_y_head_inc_mean, fl_y_spouse_mean];

it_row_ctr = it_row_ctr + 1;

if (it_row_ctr>1)
    mt_store_stats_by_k = [mt_store_stats_by_k;ar_store_stats];
else
    mt_store_stats_by_k = [ar_store_stats];
end
end

```

```

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
kids =0
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
xxx tb_outcomes: all stats xxx

```

| OriginalVariableNames | | married | y_all | age_ss | educ_ss | a_ss | ap_ss |
|-----------------------|---|-------------|-------------|-------------|------------|-------------|-------------|
| {'mean'} | } | 0.34092 | 95.696 | 42.81 | 0.29837 | 267.84 | 285.19 |
| {'unweighted_sum'} | } | 1 | 1.9045e+09 | 1909 | 1 | 1.2935e+05 | 1.0082e+10 |
| {'sd'} | } | 0.47402 | 93.188 | 14.55 | 0.45754 | 413.66 | 428.33 |
| {'coefofvar'} | } | 1.3904 | 0.97379 | 0.33987 | 1.5335 | 1.5444 | 1.5019 |
| {'gini'} | } | 0.56028 | 0.43559 | 0.18997 | 0.62263 | 0.66933 | 0.66565 |
| {'min'} | } | 0 | 2.2124 | 19 | 0 | 0 | 0 |
| {'max'} | } | 1 | 2953.5 | 64 | 1 | 7837.6 | 9503.9 |
| {'pYis0'} | } | 0.65908 | 0 | 0 | 0.70163 | 0.10437 | 0.066435 |
| {'pYls0'} | } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'pYgr0'} | } | 0.34092 | 1 | 1 | 0.29837 | 0.89563 | 0.93356 |
| {'pYisMINY'} | } | 0.65908 | 1.2783e-06 | 0.038791 | 0.70163 | 0.10437 | 0.066435 |
| {'pYisMAXY'} | } | 0.34092 | 4.4127e-12 | 0.029551 | 0.29837 | 1.0023e-05 | 4.4127e-12 |
| {'p0_01'} | } | 0 | 3.8399 | 19 | 0 | 0 | 0 |
| {'p10'} | } | 0 | 23.75 | 21 | 0 | 0 | 0.66421 |
| {'p25'} | } | 0 | 39.249 | 29 | 0 | 10.255 | 14.184 |
| {'p50'} | } | 0 | 68.775 | 45 | 0 | 100.91 | 114.52 |
| {'p75'} | } | 1 | 119.82 | 56 | 1 | 363.77 | 384.75 |
| {'p90'} | } | 1 | 198.36 | 61 | 1 | 729.18 | 796.6 |
| {'p99_99'} | } | 1 | 1317.3 | 64 | 1 | 5250.6 | 5453.7 |
| {'fl_cov_married'} | } | 0.22469 | 15.781 | 0.41952 | 0.027901 | 47.935 | 50.8 |
| {'fl_cor_married'} | } | 1 | 0.35725 | 0.060827 | 0.12864 | 0.24447 | 0.25021 |
| {'fl_cov_y_all'} | } | 15.781 | 8684 | 314.15 | 6.9889 | 24515 | 28037 |
| {'fl_cor_y_all'} | } | 0.35725 | 1 | 0.23169 | 0.16391 | 0.63596 | 0.70243 |
| {'fl_cov_age_ss'} | } | 0.41952 | 314.15 | 211.7 | -0.40705 | 2895.3 | 2996.5 |
| {'fl_cor_age_ss'} | } | 0.060827 | 0.23169 | 1 | -0.061144 | 0.48104 | 0.48082 |
| {'fl_cov_educ_ss'} | } | 0.027901 | 6.9889 | -0.40705 | 0.20934 | 17.081 | 18.304 |
| {'fl_cor_educ_ss'} | } | 0.12864 | 0.16391 | -0.061144 | 1 | 0.090246 | 0.093396 |
| {'fl_cov_a_ss'} | } | 47.935 | 24515 | 2895.3 | 17.081 | 1.7111e+05 | 1.7633e+05 |
| {'fl_cor_a_ss'} | } | 0.24447 | 0.63596 | 0.48104 | 0.090246 | 1 | 0.9952 |
| {'fl_cov_ap_ss'} | } | 50.8 | 28037 | 2996.5 | 18.304 | 1.7633e+05 | 1.8346e+05 |
| {'fl_cor_ap_ss'} | } | 0.25021 | 0.70243 | 0.48082 | 0.093396 | 0.9952 | 1 |
| {'fl_cov_MPC'} | } | -0.0040817 | -5.3961 | -1.3578 | 0.016362 | -22.104 | -23.578 |
| {'fl_cor_MPC'} | } | -0.040228 | -0.27052 | -0.43598 | 0.16707 | -0.24964 | -0.25716 |
| {'fl_cov_Mass'} | } | -6.3926e-07 | -0.00016151 | -4.6365e-05 | -2.596e-07 | -0.00069632 | -0.00073734 |
| {'fl_cor_Mass'} | } | -0.16893 | -0.2171 | -0.39918 | -0.071073 | -0.21087 | -0.21564 |
| {'fl_cov_c_ss'} | } | 9.1002 | 3017.9 | 137.75 | 4.0645 | 13300 | 14030 |

| | | | | | | |
|-------------------------|-----------|------------|----------|-----------|----------|------------|
| {'fl_cor_c_ss' } | 0.48715 | 0.82178 | 0.24023 | 0.22541 | 0.81588 | 0.83116 |
| {'fl_cov_y_head_inc' } | 2.4027 | 4493.9 | 256.65 | 4.356 | 20579 | 21776 |
| {'fl_cor_y_head_inc' } | 0.078733 | 0.74906 | 0.27398 | 0.14788 | 0.77274 | 0.78968 |
| {'fl_cov_y_spouse' } | 13.378 | 4190.1 | 57.502 | 2.6329 | 3936 | 6261.5 |
| {'fl_cor_y_spouse' } | 0.45539 | 0.72551 | 0.063767 | 0.092849 | 0.15353 | 0.23588 |
| {'fl_cov_yshr_nttxss' } | 0.0065704 | 2.3727 | 0.15463 | 0.0025679 | 8.1118 | 8.8272 |
| {'fl_cor_yshr_nttxss' } | 0.40207 | 0.73855 | 0.30827 | 0.1628 | 0.56882 | 0.59779 |
| {'fracByP0_01' } | 0 | 3.5026e-06 | 0.017216 | 0 | 0 | 0 |
| {'fracByP10' } | 0 | 0.017915 | 0.047317 | 0 | 0 | 2.9992e-05 |
| {'fracByP25' } | 0 | 0.067497 | 0.14043 | 0 | 0.002351 | 0.0026933 |
| {'fracByP50' } | 0 | 0.20658 | 0.35779 | 0 | 0.050647 | 0.051049 |
| {'fracByP75' } | 1 | 0.44409 | 0.66951 | 1 | 0.26381 | 0.25241 |
| {'fracByP90' } | 1 | 0.6831 | 0.86922 | 1 | 0.54208 | 0.54513 |
| {'fracByP99_99' } | 1 | 0.99848 | 1 | 1 | 0.99785 | 0.99777 |

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kids =1

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xxx tb_outcomes: all stats xxx

| OriginalVariableNames | married | y_all | age_ss | educ_ss | a_ss | ap_ss |
|-------------------------|-------------|-------------|-------------|-------------|-------------|------------|
| {'mean' } | 0.48303 | 94.687 | 37.46 | 0.31392 | 163.05 | 174.75 |
| {'unweighted_sum' } | 1 | 1.7814e+09 | 1909 | 1 | 1.2935e+05 | 9.9369e+09 |
| {'sd' } | 0.49971 | 90.675 | 12.413 | 0.46408 | 298.89 | 310.3 |
| {'coefofvar' } | 1.0345 | 0.95763 | 0.33137 | 1.4784 | 1.8331 | 1.7757 |
| {'gini' } | 0.35621 | 0.42949 | 0.18779 | 0.59992 | 0.72885 | 0.72411 |
| {'min' } | 0 | 2.2124 | 19 | 0 | 0 | 0 |
| {'max' } | 1 | 2715.2 | 64 | 1 | 7837.6 | 9272 |
| {'pYis0' } | 0.51697 | 0 | 0 | 0.68608 | 0.16638 | 0.13409 |
| {'pYls0' } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'pYgr0' } | 0.48303 | 1 | 1 | 0.31392 | 0.83362 | 0.86591 |
| {'pYisMINY' } | 0.51697 | 8.7082e-07 | 0.032554 | 0.68608 | 0.16638 | 0.13409 |
| {'pYisMAXY' } | 0.48303 | 2.5175e-12 | 0.0061116 | 0.31392 | 2.7005e-06 | 2.5175e-12 |
| {'p0_01' } | 0 | 3.9202 | 19 | 0 | 0 | 0 |
| {'p10' } | 0 | 24.541 | 21 | 0 | 0 | 0 |
| {'p25' } | 0 | 39.852 | 26 | 0 | 1.9135 | 3.0553 |
| {'p50' } | 0 | 68.409 | 37 | 0 | 39.794 | 49.861 |
| {'p75' } | 1 | 118.73 | 47 | 1 | 205.07 | 209.06 |
| {'p90' } | 1 | 193.79 | 55 | 1 | 467.15 | 512.18 |
| {'p99_99' } | 1 | 1212.2 | 64 | 1 | 4203.9 | 4443 |
| {'fl_cov_married' } | 0.24971 | 14.899 | 0.69339 | 0.029149 | 35.5 | 38.015 |
| {'fl_cor_married' } | 1 | 0.32882 | 0.11178 | 0.12569 | 0.23769 | 0.24516 |
| {'fl_cov_y_all' } | 14.899 | 8221.9 | 296.2 | 7.6969 | 15691 | 18932 |
| {'fl_cor_y_all' } | 0.32882 | 1 | 0.26316 | 0.18291 | 0.57898 | 0.67285 |
| {'fl_cov_age_ss' } | 0.69339 | 296.2 | 154.09 | 0.15644 | 1774.9 | 1842.5 |
| {'fl_cor_age_ss' } | 0.11178 | 0.26316 | 1 | 0.027156 | 0.47838 | 0.47835 |
| {'fl_cov_educ_ss' } | 0.029149 | 7.6969 | 0.15644 | 0.21537 | 16.186 | 17.321 |
| {'fl_cor_educ_ss' } | 0.12569 | 0.18291 | 0.027156 | 1 | 0.11669 | 0.12028 |
| {'fl_cov_a_ss' } | 35.5 | 15691 | 1774.9 | 16.186 | 89333 | 91902 |
| {'fl_cor_a_ss' } | 0.23769 | 0.57898 | 0.47838 | 0.11669 | 1 | 0.9909 |
| {'fl_cov_ap_ss' } | 38.015 | 18932 | 1842.5 | 17.321 | 91902 | 96289 |
| {'fl_cor_ap_ss' } | 0.24516 | 0.67285 | 0.47835 | 0.12028 | 0.9909 | 1 |
| {'fl_cov_MPC' } | -0.029849 | -9.6826 | -1.3781 | 0.0095259 | -25.746 | -27.675 |
| {'fl_cor_MPC' } | -0.21465 | -0.38374 | -0.39896 | 0.073764 | -0.30956 | -0.32051 |
| {'fl_cov_Mass' } | -1.9886e-07 | -6.1897e-05 | -1.3655e-05 | -1.6868e-07 | -0.00018023 | -0.000192 |
| {'fl_cor_Mass' } | -0.14586 | -0.25019 | -0.40317 | -0.13322 | -0.22101 | -0.22678 |
| {'fl_cov_c_ss' } | 8.8069 | 2953.1 | 157.35 | 4.6956 | 9278.1 | 9891.8 |
| {'fl_cor_c_ss' } | 0.43769 | 0.80882 | 0.31481 | 0.25128 | 0.77093 | 0.79169 |
| {'fl_cov_y_head_inc' } | 2.065 | 3941 | 206.32 | 4.8059 | 12771 | 13612 |
| {'fl_cor_y_head_inc' } | 0.069081 | 0.72657 | 0.27785 | 0.17312 | 0.71427 | 0.73329 |
| {'fl_cov_y_spouse' } | 12.834 | 4280.8 | 89.888 | 2.891 | 2920.6 | 5320.2 |
| {'fl_cor_y_spouse' } | 0.4103 | 0.75422 | 0.11568 | 0.099519 | 0.1561 | 0.2739 |
| {'fl_cov_yshr_nttxss' } | 0.0069685 | 2.2798 | 0.13506 | 0.0030572 | 5.0207 | 5.6443 |
| {'fl_cor_yshr_nttxss' } | 0.41262 | 0.74395 | 0.32195 | 0.19492 | 0.49704 | 0.53821 |

| | | | | | | | |
|------------------|---|---|------------|----------|---|------------|------------|
| {'fracByP0_01'} | } | 0 | 3.7241e-06 | 0.016512 | 0 | 0 | 0 |
| {'fracByP10'} | } | 0 | 0.018692 | 0.055462 | 0 | 0 | 0 |
| {'fracByP25'} | } | 0 | 0.069801 | 0.1535 | 0 | 0.00069906 | 0.00081116 |
| {'fracByP50'} | } | 0 | 0.21065 | 0.37529 | 0 | 0.028068 | 0.030359 |
| {'fracByP75'} | } | 1 | 0.4485 | 0.6393 | 1 | 0.21188 | 0.19187 |
| {'fracByP90'} | } | 1 | 0.68715 | 0.85347 | 1 | 0.47478 | 0.47724 |
| {'fracByP99_99'} | } | 1 | 0.99858 | 1 | 1 | 0.99686 | 0.99698 |

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kids =2

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xxx tb_outcomes: all stats xxx

| OriginalVariableNames | | married | y_all | age_ss | educ_ss | a_ss | ap_ss |
|------------------------|---|-------------|-------------|-------------|-------------|------------|-------------|
| <hr/> | | | | | | | |
| {'mean'} | } | 0.58436 | 95.419 | 35.807 | 0.30789 | 124.28 | 132.94 |
| {'unweighted_sum'} | } | 1 | 1.6966e+09 | 1909 | 1 | 1.2935e+05 | 9.8386e+09 |
| {'sd'} | } | 0.49283 | 87.576 | 10.518 | 0.46162 | 238.29 | 247.97 |
| {'coefofvar'} | } | 0.84337 | 0.91781 | 0.29375 | 1.4993 | 1.9174 | 1.8652 |
| {'gini'} | } | 0.22818 | 0.41656 | 0.16465 | 0.60873 | 0.73697 | 0.73747 |
| {'min'} | } | 0 | 2.2124 | 19 | 0 | 0 | 0 |
| {'max'} | } | 1 | 2551.1 | 64 | 1 | 7837.6 | 9108.8 |
| {'pYis0'} | } | 0.41564 | 0 | 0 | 0.69211 | 0.1963 | 0.18544 |
| {'pYls0'} | } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'pYgr0'} | } | 0.58436 | 1 | 1 | 0.30789 | 0.8037 | 0.81456 |
| {'pYisMINY'} | } | 0.41564 | 4.0938e-07 | 0.014906 | 0.69211 | 0.1963 | 0.18544 |
| {'pYisMAXY'} | } | 0.58436 | 1.0736e-12 | 0.0019534 | 0.30789 | 9.1954e-07 | 1.0736e-12 |
| {'p0_01'} | } | 0 | 4.1232 | 19 | 0 | 0 | 0 |
| {'p10'} | } | 0 | 26.204 | 23 | 0 | 0 | 0 |
| {'p25'} | } | 0 | 41.871 | 27 | 0 | 0.80724 | 1.6539 |
| {'p50'} | } | 1 | 70.257 | 35 | 0 | 29.898 | 39.175 |
| {'p75'} | } | 1 | 120.84 | 43 | 1 | 146.89 | 150.28 |
| {'p90'} | } | 1 | 190.32 | 51 | 1 | 363.77 | 387.37 |
| {'p99_99'} | } | 1 | 1122.5 | 64 | 1 | 3737.2 | 3800.9 |
| {'fl_cov_married'} | } | 0.24288 | 12.863 | 0.51579 | 0.025827 | 25.491 | 27.147 |
| {'fl_cor_married'} | } | 1 | 0.29802 | 0.099501 | 0.11352 | 0.21706 | 0.22214 |
| {'fl_cov_y_all'} | } | 12.863 | 7669.6 | 228.36 | 8.3133 | 11413 | 14327 |
| {'fl_cor_y_all'} | } | 0.29802 | 1 | 0.2479 | 0.20564 | 0.54689 | 0.65975 |
| {'fl_cov_age_ss'} | } | 0.51579 | 228.36 | 110.63 | 0.45675 | 1116.6 | 1160.8 |
| {'fl_cor_age_ss'} | } | 0.099501 | 0.2479 | 1 | 0.094068 | 0.44549 | 0.44505 |
| {'fl_cov_educ_ss'} | } | 0.025827 | 8.3133 | 0.45675 | 0.21309 | 15.009 | 16.023 |
| {'fl_cor_educ_ss'} | } | 0.11352 | 0.20564 | 0.094068 | 1 | 0.13644 | 0.13997 |
| {'fl_cov_a_ss'} | } | 25.491 | 11413 | 1116.6 | 15.009 | 56783 | 58304 |
| {'fl_cor_a_ss'} | } | 0.21706 | 0.54689 | 0.44549 | 0.13644 | 1 | 0.9867 |
| {'fl_cov_ap_ss'} | } | 27.147 | 14327 | 1160.8 | 16.023 | 58304 | 61490 |
| {'fl_cor_ap_ss'} | } | 0.22214 | 0.65975 | 0.44505 | 0.13997 | 0.9867 | 1 |
| {'fl_cov_MPC'} | } | -0.055633 | -12.184 | -1.1929 | -0.0029873 | -25.836 | -27.838 |
| {'fl_cor_MPC'} | } | -0.35573 | -0.43842 | -0.3574 | -0.020393 | -0.34167 | -0.35377 |
| {'fl_cov_Mass'} | } | -4.6541e-07 | -7.3755e-05 | -9.0248e-06 | -2.4395e-07 | -0.0001563 | -0.00016809 |
| {'fl_cor_Mass'} | } | -0.32688 | -0.29151 | -0.29699 | -0.18292 | -0.22704 | -0.23464 |
| {'fl_cov_c_ss'} | } | 8.1321 | 2864.5 | 129.17 | 5.2868 | 7092.7 | 7613.6 |
| {'fl_cor_c_ss'} | } | 0.40653 | 0.80585 | 0.30257 | 0.28216 | 0.73333 | 0.75645 |
| {'fl_cov_y_head_inc'} | } | 1.6658 | 3681.5 | 154.09 | 5.3399 | 9372.8 | 10048 |
| {'fl_cor_y_head_inc'} | } | 0.058412 | 0.72644 | 0.25315 | 0.1999 | 0.67972 | 0.70025 |
| {'fl_cov_y_spouse'} | } | 11.197 | 3988.2 | 74.272 | 2.9734 | 2040.1 | 4279.2 |
| {'fl_cor_y_spouse'} | } | 0.37578 | 0.75322 | 0.11679 | 0.10654 | 0.1416 | 0.28543 |
| {'fl_cov_yshr_nttxss'} | } | 0.0064177 | 2.1485 | 0.10113 | 0.0033688 | 3.5399 | 4.0928 |
| {'fl_cor_yshr_nttxss'} | } | 0.39977 | 0.75315 | 0.29517 | 0.22404 | 0.45606 | 0.50671 |
| {'fracByP0_01'} | } | 0 | 3.7828e-06 | 0.0079094 | 0 | 0 | 0 |
| {'fracByP10'} | } | 0 | 0.019866 | 0.075143 | 0 | 0 | 0 |
| {'fracByP25'} | } | 0 | 0.073594 | 0.17417 | 0 | 0.00024523 | 0.00032928 |
| {'fracByP50'} | } | 1 | 0.21851 | 0.40471 | 0 | 0.027182 | 0.029001 |
| {'fracByP75'} | } | 1 | 0.4596 | 0.65078 | 1 | 0.20572 | 0.1836 |
| {'fracByP90'} | } | 1 | 0.69638 | 0.85987 | 1 | 0.47333 | 0.45943 |
| {'fracByP99_99'} | } | 1 | 0.99869 | 1 | 1 | 0.99695 | 0.99655 |

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kids =3

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xxx tb_outcomes: all stats xxx

| OriginalVariableNames | married | y_all | age_ss | educ_ss | a_ss | ap_ss |
|------------------------|-------------|-------------|-------------|-------------|-------------|-------------|
| {'mean'} | 0.69032 | 96.012 | 35.356 | 0.30365 | 101.3 | 108.26 |
| {'unweighted_sum'} | 1 | 1.6091e+09 | 1909 | 1 | 1.2935e+05 | 9.7565e+05 |
| {'sd'} | 0.46236 | 83.53 | 9.1314 | 0.45983 | 196.58 | 204.96 |
| {'coefofvar'} | 0.66978 | 0.86999 | 0.25827 | 1.5143 | 1.9407 | 1.8933 |
| {'gini'} | 0.12198 | 0.40117 | 0.14344 | 0.61493 | 0.7291 | 0.73174 |
| {'min'} | 0 | 2.2124 | 19 | 0 | 0 | 0 |
| {'max'} | 1 | 2381.6 | 64 | 1 | 7837.6 | 8950.9 |
| {'pYis0'} | 0.30968 | 0 | 0 | 0.69635 | 0.19175 | 0.18156 |
| {'pYls0'} | 0 | 0 | 0 | 0 | 0 | 0 |
| {'pYgr0'} | 0.69032 | 1 | 1 | 0.30365 | 0.80825 | 0.81844 |
| {'pYisMINY'} | 0.30968 | 2.133e-07 | 0.007718 | 0.69635 | 0.19175 | 0.18156 |
| {'pYisMAXY'} | 0.69032 | 3.4711e-13 | 0.00070368 | 0.30365 | 3.1947e-07 | 3.4711e-13 |
| {'p0_01'} | 0 | 4.4187 | 19 | 0 | 0 | 0 |
| {'p10'} | 0 | 28.136 | 24 | 0 | 0 | 0 |
| {'p25'} | 0 | 44.054 | 28 | 0 | 0.80724 | 1.9135 |
| {'p50'} | 1 | 72.443 | 34 | 0 | 29.898 | 33.491 |
| {'p75'} | 1 | 122.12 | 42 | 1 | 100.91 | 119.1 |
| {'p90'} | 1 | 185.9 | 48 | 1 | 276.88 | 306.3 |
| {'p99_99'} | 1 | 1027.1 | 64 | 1 | 3306.5 | 3355.1 |
| {'fl_cov_married'} | 0.21378 | 9.9452 | 0.39867 | 0.02286 | 16.463 | 17.437 |
| {'fl_cor_married'} | 1 | 0.25751 | 0.094427 | 0.10752 | 0.18113 | 0.184 |
| {'fl_cov_y_all'} | 9.9452 | 6977.2 | 176.66 | 8.4101 | 8663.4 | 11197 |
| {'fl_cor_y_all'} | 0.25751 | 1 | 0.23161 | 0.21896 | 0.5276 | 0.65402 |
| {'fl_cov_age_ss'} | 0.39867 | 176.66 | 83.382 | 0.55101 | 713.9 | 743.03 |
| {'fl_cor_age_ss'} | 0.094427 | 0.23161 | 1 | 0.13123 | 0.3977 | 0.397 |
| {'fl_cov_educ_ss'} | 0.02286 | 8.4101 | 0.55101 | 0.21145 | 12.958 | 13.851 |
| {'fl_cor_educ_ss'} | 0.10752 | 0.21896 | 0.13123 | 1 | 0.14334 | 0.14696 |
| {'fl_cov_a_ss'} | 16.463 | 8663.4 | 713.9 | 12.958 | 38644 | 39601 |
| {'fl_cor_a_ss'} | 0.18113 | 0.5276 | 0.3977 | 0.14334 | 1 | 0.98286 |
| {'fl_cov_ap_ss'} | 17.437 | 11197 | 743.03 | 13.851 | 39601 | 42010 |
| {'fl_cor_ap_ss'} | 0.184 | 0.65402 | 0.397 | 0.14696 | 0.98286 | 1 |
| {'fl_cov_MPC'} | -0.061242 | -11.95 | -0.93092 | -0.0093462 | -21.838 | -23.617 |
| {'fl_cor_MPC'} | -0.42463 | -0.45863 | -0.32683 | -0.065159 | -0.35613 | -0.369393 |
| {'fl_cov_Mass'} | -2.6557e-07 | -3.5455e-05 | -3.3149e-06 | -1.3715e-07 | -6.3012e-05 | -6.8528e-05 |
| {'fl_cor_Mass'} | -0.38696 | -0.28596 | -0.24457 | -0.20093 | -0.21595 | -0.22525 |
| {'fl_cov_c_ss'} | 6.6057 | 2725.3 | 105 | 5.4818 | 5577.8 | 6028.1 |
| {'fl_cor_c_ss'} | 0.35578 | 0.81251 | 0.28636 | 0.29687 | 0.7066 | 0.73241 |
| {'fl_cov_y_head_inc'} | 1.3302 | 3539.8 | 118.35 | 5.592 | 7371.5 | 7956.3 |
| {'fl_cor_y_head_inc'} | 0.05051 | 0.744 | 0.22755 | 0.2135 | 0.65833 | 0.68151 |
| {'fl_cov_y_spouse'} | 8.6149 | 3437.4 | 58.307 | 2.8181 | 1291.9 | 3240.9 |
| {'fl_cor_y_spouse'} | 0.3324 | 0.73415 | 0.11391 | 0.10933 | 0.11724 | 0.28209 |
| {'fl_cov_yshr_nttxss'} | 0.0052966 | 1.9936 | 0.078236 | 0.0034153 | 2.5823 | 3.0807 |
| {'fl_cor_yshr_nttxss'} | 0.36767 | 0.76604 | 0.27499 | 0.23838 | 0.42161 | 0.48242 |
| {'fracByP0_01'} | 0 | 4.0037e-06 | 0.0041476 | 0 | 0 | 0 |
| {'fracByP10'} | 0 | 0.021316 | 0.072166 | 0 | 0 | 0 |
| {'fracByP25'} | 0 | 0.078153 | 0.18337 | 0 | 0.00031224 | 0.00051705 |
| {'fracByP50'} | 1 | 0.22773 | 0.39789 | 0 | 0.038052 | 0.034485 |
| {'fracByP75'} | 1 | 0.47322 | 0.69228 | 1 | 0.18766 | 0.19112 |
| {'fracByP90'} | 1 | 0.7065 | 0.86 | 1 | 0.45944 | 0.45862 |
| {'fracByP99_99'} | 1 | 0.9988 | 1 | 1 | 0.99675 | 0.99624 |

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kids =4

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xxx tb_outcomes: all stats xxx

| OriginalVariableNames | married | y_all | age_ss | educ_ss | a_ss | ap_ss |
|-----------------------|---------|-------|--------|---------|------|-------|
|-----------------------|---------|-------|--------|---------|------|-------|

| | | | | | | |
|--------------------------|-------------|-------------|-------------|-------------|-------------|-------------|
| { 'mean' } | 0.78724 | 91.676 | 35.383 | 0.29511 | 81.617 | 85.611 |
| { 'unweighted_sum' } | 1 | 1.4702e+09 | 1909 | 1 | 1.2935e+05 | 9.6506e+09 |
| { 'sd' } | 0.40926 | 74.133 | 7.9178 | 0.45609 | 164.3 | 170.7 |
| { 'coefofvar' } | 0.51987 | 0.80864 | 0.22378 | 1.5455 | 2.0131 | 1.9939 |
| { 'gini' } | 0.054374 | 0.38168 | 0.12297 | 0.62738 | 0.72749 | 0.73583 |
| { 'min' } | 0 | 2.2124 | 19 | 0 | 0 | 0 |
| { 'max' } | 1 | 2113.2 | 64 | 1 | 7837.6 | 8726.8 |
| { 'pYls0' } | 0.21276 | 0 | 0 | 0.70489 | 0.18917 | 0.18302 |
| { 'pYls0' } | 0 | 0 | 0 | 0 | 0 | 0 |
| { 'pYgr0' } | 0.78724 | 1 | 1 | 0.29511 | 0.81083 | 0.81698 |
| { 'pYlsMINY' } | 0.21276 | 9.2536e-08 | 0.0035072 | 0.70489 | 0.18917 | 0.18302 |
| { 'pYlsMAXY' } | 0.78724 | 2.0254e-13 | 0.00027556 | 0.29511 | 1.1672e-07 | 7.7513e-14 |
| { 'p0_01' } | 0 | 4.7807 | 19 | 0 | 0 | 0 |
| { 'p10' } | 0 | 29.13 | 26 | 0 | 0 | 0 |
| { 'p25' } | 1 | 44.24 | 29 | 0 | 0.80724 | 1.854 |
| { 'p50' } | 1 | 71.8 | 35 | 0 | 29.898 | 29.435 |
| { 'p75' } | 1 | 115.49 | 41 | 1 | 82.04 | 87.298 |
| { 'p90' } | 1 | 172.56 | 46 | 1 | 239.18 | 238.99 |
| { 'p99_99' } | 1 | 888.01 | 64 | 1 | 2910.1 | 3021.1 |
| { 'fl_cov_married' } | 0.16749 | 5.9174 | 0.25239 | 0.018555 | 8.6206 | 8.7102 |
| { 'fl_cor_married' } | 1 | 0.19504 | 0.077888 | 0.099404 | 0.1282 | 0.12468 |
| { 'fl_cov_y_all' } | 5.9174 | 5495.7 | 126.24 | 7.9495 | 6630.3 | 8295.7 |
| { 'fl_cor_y_all' } | 0.19504 | 1 | 0.21507 | 0.23511 | 0.54435 | 0.65556 |
| { 'fl_cov_age_ss' } | 0.25239 | 126.24 | 62.692 | 0.61699 | 463.7 | 479.98 |
| { 'fl_cor_age_ss' } | 0.077888 | 0.21507 | 1 | 0.17085 | 0.35644 | 0.35513 |
| { 'fl_cov_educ_ss' } | 0.018555 | 7.9495 | 0.61699 | 0.20802 | 10.809 | 11.425 |
| { 'fl_cor_educ_ss' } | 0.099404 | 0.23511 | 0.17085 | 1 | 0.14424 | 0.14679 |
| { 'fl_cov_a_ss' } | 8.6206 | 6630.3 | 463.7 | 10.809 | 26996 | 27613 |
| { 'fl_cor_a_ss' } | 0.1282 | 0.54435 | 0.35644 | 0.14424 | 1 | 0.98455 |
| { 'fl_cov_ap_ss' } | 8.7102 | 8295.7 | 479.98 | 11.425 | 27613 | 29138 |
| { 'fl_cor_ap_ss' } | 0.12468 | 0.65556 | 0.35513 | 0.14675 | 0.98455 | 1 |
| { 'fl_cov_MPC' } | -0.04739 | -10.199 | -0.82379 | -0.011367 | -17.743 | -18.962 |
| { 'fl_cor_MPC' } | -0.39132 | -0.46494 | -0.3516 | -0.084227 | -0.36495 | -0.37541 |
| { 'fl_cov_Mass' } | -1.0116e-07 | -1.7179e-05 | -1.6822e-06 | -8.6576e-08 | -3.0647e-05 | -3.3262e-05 |
| { 'fl_cor_Mass' } | -0.30657 | -0.28741 | -0.26349 | -0.23543 | -0.23134 | -0.24167 |
| { 'fl_cov_c_ss' } | 4.4325 | 2483.7 | 79.686 | 5.416 | 4382.5 | 4727 |
| { 'fl_cor_c_ss' } | 0.27632 | 0.85476 | 0.25676 | 0.30296 | 0.6805 | 0.7065 |
| { 'fl_cov_y_head_inc' } | 0.92362 | 3408.6 | 90.849 | 5.7717 | 5998.5 | 6501.5 |
| { 'fl_cor_y_head_inc' } | 0.03994 | 0.81373 | 0.20306 | 0.22396 | 0.64611 | 0.67406 |
| { 'fl_cov_y_spouse' } | 4.9938 | 2087.1 | 35.394 | 2.1778 | 631.84 | 1794.1 |
| { 'fl_cor_y_spouse' } | 0.28208 | 0.65082 | 0.10334 | 0.11038 | 0.088899 | 0.24298 |
| { 'fl_cov_yshr_nttxss' } | 0.0035289 | 1.7418 | 0.059073 | 0.0033945 | 1.9291 | 2.3048 |
| { 'fl_cor_yshr_nttxss' } | 0.29013 | 0.79058 | 0.25104 | 0.25043 | 0.39506 | 0.45431 |
| { 'fracByP0_01' } | 0 | 4.5191e-06 | 0.0018833 | 0 | 0 | 0 |
| { 'fracByP10' } | 0 | 0.023539 | 0.08684 | 0 | 0 | 0 |
| { 'fracByP25' } | 1 | 0.083914 | 0.18322 | 0 | 0.00038004 | 0.00052367 |
| { 'fracByP50' } | 1 | 0.24018 | 0.44948 | 0 | 0.059094 | 0.038166 |
| { 'fracByP75' } | 1 | 0.48959 | 0.71178 | 1 | 0.20094 | 0.18709 |
| { 'fracByP90' } | 1 | 0.71753 | 0.86506 | 1 | 0.48753 | 0.44498 |
| { 'fracByP99_99' } | 1 | 0.9989 | 1 | 1 | 0.99603 | 0.99569 |

Distributional Statistics By Marital Status and Kids Count

Various statistics, including MPC (of the first check) by Marital Status and Kids COunt

```

it_row_ctr = 0;
for it_marry_ctr=1:mp_params('n_marriedgrid')

    display([' ']);
    display([' ']);
    display(['-----']);

```

```

display(['-----']);
display(['-----']);
display(['-----']);
display(['xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx']);
display(['Marital =' num2str(ar_marital(it_marry_ctr))]);
display(['xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx']);
display(['-----']);
display(['-----']);

for it_kids_ctr=1:mp_params('n_kidsgrid')
    display(['xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx']);
    display(['Marital =' num2str(ar_marital(it_marry_ctr)) ' and kids =' num2str(ar_kids(it_kids_ctr))]);
    display(['xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx']);

    % construct input data
    y_all_grp = y_all(min_age:max_age, :, :, : ,it_marry_ctr ,it_ctr);
    age_ss_grp = age_ss(min_age:max_age, :, :, : ,it_marry_ctr, it_kids_ctr);
    educ_ss_grp = educ_ss(min_age:max_age, :, :, : ,it_marry_ctr, it_kids_ctr);
    a_ss_grp = a_ss(min_age:max_age, :, :, : ,it_marry_ctr, it_kids_ctr);
    ap_ss_grp = ap_ss(min_age:max_age, :, :, : ,it_marry_ctr, it_kids_ctr);
    mn_MPC_C_gain_share_check_grp = mn_MPC_C_gain_share_check(min_age:max_age, :, :, : ,it_marry_ctr, it_kids_ctr);
    Phi_true_grp = Phi_true_1(min_age:max_age, :, :, : ,it_marry_ctr, it_kids_ctr);
    c_ss_grp = c_ss(min_age:max_age, :, :, : ,it_marry_ctr, it_kids_ctr);
    y_head_inc_grp = y_head_inc(min_age:max_age, :, :, : ,it_marry_ctr, it_kids_ctr);
    y_spouse_inc_grp = y_spouse_inc(min_age:max_age, :, :, : ,it_marry_ctr, it_kids_ctr);
    yshr_nttxss_grp = yshr_nttxss(min_age:max_age, :, :, : ,it_marry_ctr, it_kids_ctr);

    mp_cl_ar_xyz_of_s = containers.Map('KeyType','char','ValueType','any');
    mp_cl_ar_xyz_of_s('y_all') = {y_all_grp(:), zeros(1)};
    mp_cl_ar_xyz_of_s('age_ss') = {age_ss_grp(:), zeros(1)};
    mp_cl_ar_xyz_of_s('educ_ss') = {educ_ss_grp(:), zeros(1)};
    mp_cl_ar_xyz_of_s('a_ss') = {a_ss_grp(:), zeros(1)};
    mp_cl_ar_xyz_of_s('ap_ss') = {ap_ss_grp(:), zeros(1)};
    mp_cl_ar_xyz_of_s('MPC') = {mn_MPC_C_gain_share_check_grp(:), zeros(1)};
    mp_cl_ar_xyz_of_s('Mass') = {Phi_true_grp(:), zeros(1)};
    mp_cl_ar_xyz_of_s('c_ss') = {c_ss_grp(:), zeros(1)};
    mp_cl_ar_xyz_of_s('y_head_inc') = {y_head_inc_grp(:), zeros(1)};
    mp_cl_ar_xyz_of_s('y_spouse') = {y_spouse_inc_grp(:), zeros(1)};
    mp_cl_ar_xyz_of_s('ysshr_nttxss') = {ysshr_nttxss_grp(:), zeros(1)};

    mp_cl_ar_xyz_of_s('ar_st_y_name') = ["y_all", "age_ss", "educ_ss", "a_ss", "ap_ss", "MPC", "Mass", "c_ss", "y_head_inc", "y_spouse", "ysshr_nttxss"];

    % controls
    mp_support = containers.Map('KeyType','char','ValueType','any');
    mp_support('ar_fl_percentiles') = [0.01 10 25 50 75 90 99.99];
    mp_support('bl_display_final') = true;
    mp_support('bl_display_detail') = false;
    mp_support('bl_display_drvm2outcomes') = false;
    mp_support('bl_display_drvstats') = false;
    mp_support('bl_display_drvm2covcor') = false;

    % Call Function
    mp_cl_mt_xyz_of_s = ff_simu_stats(Phi_true_grp(:)/sum(Phi_true_grp,'all'), mp_cl_ar_xyz_of_s);

```

```

it_marital = ar_marital(it_marry_ctr);
it_kids = ar_kids(it_kids_ctr);

tb_dist_stats = mp_cl_mt_xyz_of_s('tb_outcomes');
fl_age_mean = tb_dist_stats{"age_ss", "mean"};
fl_age_p50 = tb_dist_stats{"age_ss", "p50"};

fl_educ_mean = tb_dist_stats{"educ_ss", "mean"};

fl_a_mean = tb_dist_stats{"a_ss", "mean"};
fl_a_p50 = tb_dist_stats{"a_ss", "p50"};

fl_ap_mean = tb_dist_stats{"ap_ss", "mean"};
fl_ap_p50 = tb_dist_stats{"ap_ss", "p50"};

fl_y_all_mean = tb_dist_stats{"y_all", "mean"};
fl_y_all_p50 = tb_dist_stats{"y_all", "p50"};

fl_mpc_mean = tb_dist_stats{"MPC", "mean"};
fl_mpc_p50 = tb_dist_stats{"MPC", "p50"};

fl_mass = tb_dist_stats{"Mass", "unweighted_sum"};

fl_c_ss_mean = tb_dist_stats{"c_ss", "mean"};
fl_c_ss_p50 = tb_dist_stats{"c_ss", "p50"};

fl_y_head_inc_mean = tb_dist_stats{"y_head_inc", "mean"};
fl_y_spouse_mean = tb_dist_stats{"y_spouse", "mean"};

ar_store_stats = [it_marital, it_kids, ...
    fl_age_mean, fl_age_p50, fl_educ_mean, ...
    fl_a_mean, fl_a_p50, fl_ap_mean, fl_ap_p50, ...
    fl_y_all_mean, fl_y_all_p50, ...
    fl_mpc_mean, fl_mpc_p50, ...
    fl_mass, ...
    fl_c_ss_mean, fl_c_ss_p50, ...
    fl_y_head_inc_mean, fl_y_spouse_mean];

it_row_ctr = it_row_ctr + 1;

if (it_row_ctr>1)
    mt_store_stats_by_mk = [mt_store_stats_by_mk;ar_store_stats];
else
    mt_store_stats_by_mk = [ar_store_stats];
end
end
end

```

0x0 empty char array

0x0 empty char array


```

-----
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Marital =0
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
-----
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Marital =0 and kids =0
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
xxx tb_outcomes: all stats xxx

```

| OriginalVariableNames | y_all | age_ss | educ_ss | a_ss | ap_ss | MPC |
|-------------------------|-------------|-------------|-------------|-------------|-------------|-------------|
| {'mean' } | 71.752 | 42.174 | 0.25604 | 195.11 | 208.11 | 0.14002 |
| {'unweighted_sum' } | 1.7831e+08 | 1909 | 1 | 1.2935e+05 | 1.6068e+09 | 44908 |
| {'sd' } | 62.288 | 14.196 | 0.43644 | 339.77 | 352.46 | 0.23811 |
| {'coefofvar' } | 0.8681 | 0.33661 | 1.7046 | 1.7414 | 1.6936 | 1.7005 |
| {'gini' } | 0.40852 | 0.1892 | 0.68372 | 0.7026 | 0.69895 | 0.58852 |
| {'min' } | 2.2124 | 19 | 0 | 0 | 0 | -1.6475e-08 |
| {'max' } | 1414.1 | 64 | 1 | 7837.6 | 8386.2 | 1 |
| {'pYis0' } | 0 | 0 | 0.74396 | 0.11911 | 0.081859 | 0 |
| {'pYls0' } | 0 | 0 | 0 | 0 | 0 | 4.5509e-07 |
| {'pYgr0' } | 1 | 1 | 0.25604 | 0.88089 | 0.91814 | 1 |
| {'pYisMINY' } | 1.9394e-06 | 0.036566 | 0.74396 | 0.11911 | 0.081859 | 5.3209e-05 |
| {'pYisMAXY' } | 1.1947e-09 | 0.024953 | 0.25604 | 5.4117e-06 | 5.9148e-10 | 2.52e-05 |
| {'p0_01' } | 3.6063 | 19 | 0 | 0 | 0 | 0.033823 |
| {'p10' } | 20.129 | 22 | 0 | 0 | 0.20085 | 0.041649 |
| {'p25' } | 31.931 | 29 | 0 | 3.7372 | 6.5636 | 0.045737 |
| {'p50' } | 53.79 | 44 | 0 | 65.686 | 70.536 | 0.051995 |
| {'p75' } | 90.494 | 55 | 1 | 239.18 | 258.98 | 0.064984 |
| {'p90' } | 143.31 | 61 | 1 | 525.49 | 583.89 | 0.4252 |
| {'p99_99' } | 816.36 | 64 | 1 | 4974.3 | 5033.7 | 1 |
| {'fl_cov_y_all' } | 3879.8 | 217.85 | 3.8458 | 17148 | 18233 | -4.5809 |
| {'fl_cor_y_all' } | 1 | 0.24637 | 0.14147 | 0.81024 | 0.83049 | -0.30887 |
| {'fl_cov_age_ss' } | 217.85 | 201.53 | -0.25515 | 2124.1 | 2205.5 | -1.3124 |
| {'fl_cor_age_ss' } | 0.24637 | 1 | -0.041181 | 0.44036 | 0.44078 | -0.38826 |
| {'fl_cov_educ_ss' } | 3.8458 | -0.25515 | 0.19048 | 8.5838 | 9.2793 | 0.020725 |
| {'fl_cor_educ_ss' } | 0.14147 | -0.041181 | 1 | 0.057885 | 0.060323 | 0.19943 |
| {'fl_cov_a_ss' } | 17148 | 2124.1 | 8.5838 | 1.1544e+05 | 1.1966e+05 | -17.446 |
| {'fl_cor_a_ss' } | 0.81024 | 0.44036 | 0.057885 | 1 | 0.99922 | -0.21564 |
| {'fl_cov_ap_ss' } | 18233 | 2205.5 | 9.2793 | 1.1966e+05 | 1.2423e+05 | -18.642 |
| {'fl_cor_ap_ss' } | 0.83049 | 0.44078 | 0.060323 | 0.99922 | 1 | -0.22213 |
| {'fl_cov_MPC' } | -4.5809 | -1.3124 | 0.020725 | -17.446 | -18.642 | 0.056696 |
| {'fl_cor_MPC' } | -0.30887 | -0.38826 | 0.19943 | -0.21564 | -0.22213 | 1 |
| {'fl_cov_Mass' } | -0.00012497 | -5.6686e-05 | -3.0201e-07 | -0.00063245 | -0.00066786 | 4.4306e-07 |
| {'fl_cor_Mass' } | -0.21994 | -0.43773 | -0.075858 | -0.20405 | -0.20772 | 0.20398 |
| {'fl_cov_c_ss' } | 1859.9 | 85.521 | 2.2319 | 8778.5 | 9253.9 | -2.3581 |
| {'fl_cor_c_ss' } | 0.97519 | 0.19675 | 0.16702 | 0.84382 | 0.8575 | -0.32345 |
| {'fl_cov_y_head_inc' } | 3879.8 | 217.85 | 3.8458 | 17148 | 18233 | -4.5809 |
| {'fl_cor_y_head_inc' } | 1 | 0.24637 | 0.14147 | 0.81024 | 0.83049 | -0.30887 |
| {'fl_cov_y_spouse' } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'fl_cor_y_spouse' } | NaN | NaN | NaN | NaN | NaN | NaN |
| {'fl_cov_yshr_nttxss' } | 1.7036 | 0.14382 | 0.0019345 | 6.9206 | 7.3705 | -0.0045549 |
| {'fl_cor_yshr_nttxss' } | 0.79998 | 0.29631 | 0.12964 | 0.59576 | 0.61165 | -0.55952 |
| {'fracByP0_01' } | 4.4303e-06 | 0.016474 | 0 | 0 | 0 | 2.2103e-05 |
| {'fracByP10' } | 0.020773 | 0.059565 | 0 | 0 | 5.8512e-06 | 0.027886 |
| {'fracByP25' } | 0.075454 | 0.14379 | 0 | 0.0011338 | 0.0016584 | 0.074873 |
| {'fracByP50' } | 0.22298 | 0.3659 | 0 | 0.043403 | 0.039292 | 0.16185 |
| {'fracByP75' } | 0.46643 | 0.67037 | 1 | 0.22326 | 0.21886 | 0.26365 |
| {'fracByP90' } | 0.70129 | 0.88673 | 1 | 0.49372 | 0.50105 | 0.41472 |
| {'fracByP99_99' } | 0.99869 | 1 | 1 | 0.99759 | 0.99716 | 0.99932 |

```

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Marital =0 and kids =1
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

```

xxx tb_outcomes: all stats xxx

| OriginalVariableNames | y_all | age_ss | educ_ss | a_ss | ap_ss | MPC |
|-------------------------|-------------|-------------|------------|-------------|------------|-------------|
| {'mean' } | 65.867 | 36.118 | 0.25753 | 94.382 | 101.22 | 0.27035 |
| {'unweighted_sum' } | 1.7831e+08 | 1909 | 1 | 1.2935e+05 | 1.5913e+09 | 51229 |
| {'sd' } | 56.932 | 11.182 | 0.43728 | 214.92 | 223.55 | 0.34398 |
| {'coefofvar' } | 0.86435 | 0.3096 | 1.6979 | 2.2771 | 2.2087 | 1.2724 |
| {'gini' } | 0.40364 | 0.17438 | 0.68158 | 0.79318 | 0.79099 | 0.60214 |
| {'min' } | 2.2124 | 19 | 0 | 0 | 0 | -1.0027e-08 |
| {'max' } | 1414.1 | 64 | 1 | 7837.6 | 8291.1 | 1 |
| {'pYis0' } | 0 | 0 | 0.74247 | 0.23563 | 0.21309 | 0 |
| {'pYls0' } | 0 | 0 | 0 | 0 | 0 | 4.6508e-09 |
| {'pYgr0' } | 1 | 1 | 0.25753 | 0.76437 | 0.78691 | 1 |
| {'pYisMINY' } | 1.6845e-06 | 0.020845 | 0.74247 | 0.23563 | 0.21309 | 1.5329e-13 |
| {'pYisMAXY' } | 3.4305e-10 | 0.0031122 | 0.25753 | 8.262e-07 | 1.6379e-10 | 2.981e-05 |
| {'p0_01' } | 3.5188 | 19 | 0 | 0 | 0 | 0.038534 |
| {'p10' } | 19.292 | 22 | 0 | 0 | 0 | 0.046864 |
| {'p25' } | 30.023 | 26 | 0 | 0.029898 | 0.23918 | 0.05028 |
| {'p50' } | 49.454 | 35 | 0 | 10.255 | 14.159 | 0.059088 |
| {'p75' } | 82.311 | 45 | 1 | 82.04 | 100.97 | 0.41883 |
| {'p90' } | 130.49 | 52 | 1 | 276.88 | 293.79 | 0.92925 |
| {'p99_99' } | 764.17 | 64 | 1 | 3737.2 | 3751.1 | 1 |
| {'fl_cov_y_all' } | 3241.3 | 152.53 | 4.1103 | 9427.3 | 10125 | -8.9788 |
| {'fl_cor_y_all' } | 1 | 0.23959 | 0.16511 | 0.77047 | 0.79555 | -0.45848 |
| {'fl_cov_age_ss' } | 152.53 | 125.05 | 0.19904 | 967.92 | 1008 | -1.3659 |
| {'fl_cor_age_ss' } | 0.23959 | 1 | 0.040704 | 0.40274 | 0.40323 | -0.35509 |
| {'fl_cov_educ_ss' } | 4.1103 | 0.19904 | 0.19121 | 5.7853 | 6.3576 | 0.021532 |
| {'fl_cor_educ_ss' } | 0.16511 | 0.040704 | 1 | 0.061559 | 0.065037 | 0.14315 |
| {'fl_cov_a_ss' } | 9427.3 | 967.92 | 5.7853 | 46190 | 47995 | -20.591 |
| {'fl_cor_a_ss' } | 0.77047 | 0.40274 | 0.061559 | 1 | 0.99895 | -0.27853 |
| {'fl_cov_ap_ss' } | 10125 | 1008 | 6.3576 | 47995 | 49975 | -22.11 |
| {'fl_cor_ap_ss' } | 0.79555 | 0.40323 | 0.065037 | 0.99895 | 1 | -0.28753 |
| {'fl_cov_MPC' } | -8.9788 | -1.3659 | 0.021532 | -20.591 | -22.11 | 0.11833 |
| {'fl_cor_MPC' } | -0.45848 | -0.35509 | 0.14315 | -0.27853 | -0.28753 | 1 |
| {'fl_cov_Mass' } | -4.8054e-05 | -1.3242e-05 | -1.409e-07 | -0.00013616 | -0.0001451 | 4.0203e-07 |
| {'fl_cor_Mass' } | -0.33303 | -0.46722 | -0.12714 | -0.24996 | -0.25609 | 0.46114 |
| {'fl_cov_c_ss' } | 1766.6 | 76.831 | 2.5674 | 5341.5 | 5695.3 | -5.4378 |
| {'fl_cor_c_ss' } | 0.98556 | 0.21823 | 0.18649 | 0.7894 | 0.80918 | -0.5021 |
| {'fl_cov_y_head_inc' } | 3241.3 | 152.53 | 4.1103 | 9427.3 | 10125 | -8.9788 |
| {'fl_cor_y_head_inc' } | 1 | 0.23959 | 0.16511 | 0.77047 | 0.79555 | -0.45848 |
| {'fl_cov_y_spouse' } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'fl_cor_y_spouse' } | NaN | NaN | NaN | NaN | NaN | NaN |
| {'fl_cov_yshr_nttxss' } | 1.5555 | 0.10317 | 0.0024166 | 3.8467 | 4.1371 | -0.0084909 |
| {'fl_cor_yshr_nttxss' } | 0.80522 | 0.2719 | 0.16288 | 0.5275 | 0.54542 | -0.72749 |
| {'fracByP0_01' } | 4.7258e-06 | 0.010966 | 0 | 0 | 0 | 1.3978e-05 |
| {'fracByP10' } | 0.021712 | 0.068419 | 0 | 0 | 0 | 0.016512 |
| {'fracByP25' } | 0.078097 | 0.15825 | 0 | 6.9352e-06 | 3.5474e-05 | 0.043505 |
| {'fracByP50' } | 0.22713 | 0.37923 | 0 | 0.0099825 | 0.010737 | 0.093156 |
| {'fracByP75' } | 0.46939 | 0.67298 | 1 | 0.11689 | 0.12619 | 0.22384 |
| {'fracByP90' } | 0.70221 | 0.85638 | 1 | 0.39992 | 0.38891 | 0.63843 |
| {'fracByP99_99' } | 0.99866 | 1 | 1 | 0.99622 | 0.99554 | 0.99967 |

xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Marital =0 and kids =2

xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

xxx tb_outcomes: all stats xxx

| OriginalVariableNames | y_all | age_ss | educ_ss | a_ss | ap_ss | MPC |
|-----------------------|------------|---------|---------|------------|------------|---------|
| {'mean' } | 64.473 | 34.566 | 0.24576 | 62.952 | 67.629 | 0.40193 |
| {'unweighted_sum' } | 1.7831e+08 | 1909 | 1 | 1.2935e+05 | 1.5826e+09 | 56327 |
| {'sd' } | 54.982 | 9.1574 | 0.43053 | 161.65 | 168.99 | 0.41343 |
| {'coefofvar' } | 0.85279 | 0.26492 | 1.7519 | 2.5678 | 2.4988 | 1.0286 |
| {'gini' } | 0.39845 | 0.14726 | 0.69833 | 0.83755 | 0.84059 | 0.53533 |

| | | | | | | | |
|------------------------|---|-------------|-------------|-------------|-------------|-------------|------------|
| {'min'} | } | 2.2124 | 19 | 0 | 0 | 0 | -7.549e-10 |
| {'max'} | } | 1414.1 | 64 | 1 | 7837.6 | 8229 | 1 |
| {'pYis0'} | } | 0 | 0 | 0.75424 | 0.36638 | 0.36654 | 0 |
| {'pYls0'} | } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'pYgr0'} | } | 1 | 1 | 0.24576 | 0.63362 | 0.63346 | 1 |
| {'pYisMINY'} | } | 9.8494e-07 | 0.01156 | 0.75424 | 0.36638 | 0.36654 | 0 |
| {'pYisMAXY'} | } | 6.7773e-11 | 0.00057855 | 0.24576 | 1.4e-07 | 9.363e-12 | 1.4549e-05 |
| {'p0_01'} | } | 3.5915 | 19 | 0 | 0 | 0 | 0.040756 |
| {'p10'} | } | 19.324 | 23 | 0 | 0 | 0 | 0.049871 |
| {'p25'} | } | 29.888 | 27 | 0 | 0 | 0 | 0.054254 |
| {'p50'} | } | 48.811 | 34 | 0 | 1.9135 | 3.2844 | 0.088137 |
| {'p75'} | } | 80.448 | 41 | 0 | 51.664 | 56.749 | 0.94713 |
| {'p90'} | } | 126.75 | 47 | 1 | 174.36 | 199.54 | 0.99668 |
| {'p99_99'} | } | 740.25 | 64 | 1 | 2910.1 | 3038.9 | 1 |
| {'fl_cov_y_all'} | } | 3023 | 108.56 | 4.4029 | 6789.1 | 7342.2 | -12.648 |
| {'fl_cor_y_all'} | } | 1 | 0.21562 | 0.186 | 0.76387 | 0.7902 | -0.55643 |
| {'fl_cov_age_ss'} | } | 108.56 | 83.858 | 0.38657 | 516.18 | 539.94 | -1.27 |
| {'fl_cor_age_ss'} | } | 0.21562 | 1 | 0.09805 | 0.3487 | 0.34891 | -0.33546 |
| {'fl_cov_educ_ss'} | } | 4.4029 | 0.38657 | 0.18536 | 4.3837 | 4.9328 | 0.0077811 |
| {'fl_cor_educ_ss'} | } | 0.186 | 0.09805 | 1 | 0.062988 | 0.067799 | 0.043715 |
| {'fl_cov_a_ss'} | } | 6789.1 | 516.18 | 4.3837 | 26131 | 27284 | -21.879 |
| {'fl_cor_a_ss'} | } | 0.76387 | 0.3487 | 0.062988 | 1 | 0.99878 | -0.32737 |
| {'fl_cov_ap_ss'} | } | 7342.2 | 539.94 | 4.9328 | 27284 | 28559 | -23.534 |
| {'fl_cor_ap_ss'} | } | 0.7902 | 0.34891 | 0.067799 | 0.99878 | 1 | -0.33684 |
| {'fl_cov_MPC'} | } | -12.648 | -1.27 | 0.0077811 | -21.879 | -23.534 | 0.17093 |
| {'fl_cor_MPC'} | } | -0.55643 | -0.33546 | 0.043715 | -0.32737 | -0.33684 | 1 |
| {'fl_cov_Mass'} | } | -7.6259e-05 | -1.1065e-05 | -2.8216e-07 | -0.00014947 | -0.00016026 | 9.6192e-07 |
| {'fl_cor_Mass'} | } | -0.36259 | -0.31587 | -0.17133 | -0.24172 | -0.24792 | 0.60824 |
| {'fl_cov_c_ss'} | } | 1746.8 | 59.484 | 2.819 | 3991.5 | 4289.9 | -8.1176 |
| {'fl_cor_c_ss'} | } | 0.98869 | 0.20214 | 0.20376 | 0.76839 | 0.78995 | -0.61101 |
| {'fl_cov_y_head_inc'} | } | 3023 | 108.56 | 4.4029 | 6789.1 | 7342.2 | -12.648 |
| {'fl_cor_y_head_inc'} | } | 1 | 0.21562 | 0.186 | 0.76387 | 0.7902 | -0.55643 |
| {'fl_cov_y_spouse'} | } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'fl_cor_y_spouse'} | } | NaN | NaN | NaN | NaN | NaN | NaN |
| {'fl_cov_yshr_nttxss'} | } | 1.4898 | 0.073937 | 0.0027409 | 2.72 | 2.9404 | -0.010932 |
| {'fl_cor_yshr_nttxss'} | } | 0.8086 | 0.24094 | 0.18997 | 0.50211 | 0.51922 | -0.78903 |
| {'fracByP0_01'} | } | 4.972e-06 | 0.0063542 | 0 | 0 | 0 | 1.0229e-05 |
| {'fracByP10'} | } | 0.02237 | 0.067607 | 0 | 0 | 0 | 0.011805 |
| {'fracByP25'} | } | 0.079911 | 0.1793 | 0 | 0 | 0 | 0.031252 |
| {'fracByP50'} | } | 0.23057 | 0.42619 | 0 | 0.0018299 | 0.0020426 | 0.069913 |
| {'fracByP75'} | } | 0.47337 | 0.67985 | 0 | 0.091755 | 0.083969 | 0.38585 |
| {'fracByP90'} | } | 0.70508 | 0.85252 | 1 | 0.32859 | 0.33227 | 0.75145 |
| {'fracByP99_99'} | } | 0.99867 | 1 | 1 | 0.99463 | 0.99454 | 0.99977 |

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Marital =0 and kids =3

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xxx tb_outcomes: all stats xxx

| OriginalVariableNames | y_all | age_ss | educ_ss | a_ss | ap_ss | MPC | |
|-----------------------|-------|------------|------------|---------|------------|------------|------------|
| <hr/> | | | | | | | |
| {'mean'} | } | 63.898 | 34.068 | 0.22983 | 48.134 | 51.951 | 0.48 |
| {'unweighted_sum'} | } | 1.7831e+08 | 1909 | 1 | 1.2935e+05 | 1.5774e+09 | 59167 |
| {'sd'} | } | 54.001 | 7.9772 | 0.42073 | 134.32 | 141.06 | 0.43321 |
| {'coefofvar'} | } | 0.84511 | 0.23415 | 1.8306 | 2.7906 | 2.7152 | 0.90252 |
| {'gini'} | } | 0.39521 | 0.12909 | 0.72073 | 0.86678 | 0.86943 | 0.47895 |
| {'min'} | } | 2.2124 | 19 | 0 | 0 | 0 | 4.7561e-08 |
| {'max'} | } | 1414.1 | 64 | 1 | 7837.6 | 8183.8 | 1 |
| {'pYis0'} | } | 0 | 0 | 0.77017 | 0.45656 | 0.45134 | 0 |
| {'pYls0'} | } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'pYgr0'} | } | 1 | 1 | 0.22983 | 0.54344 | 0.54866 | 1 |
| {'pYisMINY'} | } | 6.8879e-07 | 0.0083137 | 0.77017 | 0.45656 | 0.45134 | 0 |
| {'pYisMAXY'} | } | 1.1096e-11 | 0.00013776 | 0.22983 | 2.4752e-08 | 1.1431e-12 | 4.2401e-06 |
| {'p0_01'} | } | 3.6125 | 19 | 0 | 0 | 0 | 0.042355 |
| {'p10'} | } | 19.479 | 24 | 0 | 0 | 0 | 0.051982 |

| | | | | | | |
|--------------------------|-------------|-------------|-------------|-------------|-------------|------------|
| { 'p25' } | 29.928 | 28 | 0 | 0 | 0 | 0.057211 |
| { 'p50' } | 48.607 | 33 | 0 | 0.23918 | 0.4981 | 0.25206 |
| { 'p75' } | 79.715 | 39 | 0 | 29.898 | 37.199 | 0.998 |
| { 'p90' } | 125.03 | 45 | 1 | 146.89 | 152.53 | 0.99994 |
| { 'p99_99' } | 727.36 | 64 | 1 | 2546.8 | 2631 | 1 |
| { 'fl_cov_y_all' } | 2916.1 | 86.208 | 4.4997 | 5525 | 6009.3 | -14.294 |
| { 'fl_cor_y_all' } | 1 | 0.20012 | 0.19805 | 0.76171 | 0.78891 | -0.611 |
| { 'fl_cov_age_ss' } | 86.208 | 63.635 | 0.47515 | 327.14 | 343.36 | -1.1063 |
| { 'fl_cor_age_ss' } | 0.20012 | 1 | 0.14157 | 0.30531 | 0.30515 | -0.32013 |
| { 'fl_cov_educ_ss' } | 4.4997 | 0.47515 | 0.17701 | 3.7005 | 4.2241 | -0.0020988 |
| { 'fl_cor_educ_ss' } | 0.19805 | 0.14157 | 1 | 0.065482 | 0.071177 | -0.011516 |
| { 'fl_cov_a_ss' } | 5525 | 327.14 | 3.7005 | 18042 | 18921 | -20.435 |
| { 'fl_cor_a_ss' } | 0.76171 | 0.30531 | 0.065482 | 1 | 0.99863 | -0.35119 |
| { 'fl_cov_ap_ss' } | 6009.3 | 343.36 | 4.2241 | 18921 | 19897 | -22.077 |
| { 'fl_cor_ap_ss' } | 0.78891 | 0.30515 | 0.071177 | 0.99863 | 1 | -0.36128 |
| { 'fl_cov_MPC' } | -14.294 | -1.1063 | -0.0020988 | -20.435 | -22.077 | 0.18767 |
| { 'fl_cor_MPC' } | -0.611 | -0.32013 | -0.011516 | -0.35119 | -0.36128 | 1 |
| { 'fl_cov_Mass' } | -4.6648e-05 | -5.1607e-06 | -2.1548e-07 | -7.4065e-05 | -7.9832e-05 | 6.1913e-07 |
| { 'fl_cor_Mass' } | -0.3662 | -0.27425 | -0.21712 | -0.23375 | -0.23992 | 0.60586 |
| { 'fl_cov_c_ss' } | 1734.9 | 49.892 | 2.92 | 3306.4 | 3575.9 | -9.3819 |
| { 'fl_cor_c_ss' } | 0.99009 | 0.19275 | 0.21389 | 0.75862 | 0.78127 | -0.66743 |
| { 'fl_cov_y_head_inc' } | 2916.1 | 86.208 | 4.4997 | 5525 | 6009.3 | -14.294 |
| { 'fl_cor_y_head_inc' } | 1 | 0.20012 | 0.19805 | 0.76171 | 0.78891 | -0.611 |
| { 'fl_cov_y_spouse' } | 0 | 0 | 0 | 0 | 0 | 0 |
| { 'fl_cor_y_spouse' } | NaN | NaN | NaN | NaN | NaN | NaN |
| { 'fl_cov_yshr_nttxss' } | 1.4552 | 0.059225 | 0.0028436 | 2.1663 | 2.3537 | -0.011615 |
| { 'fl_cor_yshr_nttxss' } | 0.81051 | 0.2233 | 0.20329 | 0.4851 | 0.50187 | -0.80643 |
| { 'fracByP0_01' } | 5.1241e-06 | 0.0046366 | 0 | 0 | 0 | 9.1768e-06 |
| { 'fracByP10' } | 0.022798 | 0.072031 | 0 | 0 | 0 | 0.010291 |
| { 'fracByP25' } | 0.081073 | 0.1985 | 0 | 0 | 0 | 0.027336 |
| { 'fracByP50' } | 0.23275 | 0.41302 | 0 | 0.00019689 | 0.00018652 | 0.072554 |
| { 'fracByP75' } | 0.47593 | 0.67505 | 0 | 0.056161 | 0.056849 | 0.47949 |
| { 'fracByP90' } | 0.70691 | 0.86752 | 1 | 0.31708 | 0.29108 | 0.79234 |
| { 'fracByP99_99' } | 0.99868 | 1 | 1 | 0.99425 | 0.99383 | 0.99985 |

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Marital =0 and kids =4

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xxx tb_outcomes: all stats xxx

| OriginalVariableNames | y_all | age_ss | educ_ss | a_ss | ap_ss | MPC |
|-----------------------|------------|------------|---------|------------|------------|------------|
| <hr/> | | | | | | |
| { 'mean' } | 63.864 | 34.197 | 0.2079 | 41.099 | 44.671 | 0.5155 |
| { 'unweighted_sum' } | 1.7831e+08 | 1909 | 1 | 1.2935e+05 | 1.5749e+09 | 60811 |
| { 'sd' } | 53.609 | 7.1538 | 0.4058 | 120.68 | 127.29 | 0.43732 |
| { 'coefofvar' } | 0.83942 | 0.2092 | 1.9519 | 2.9363 | 2.8494 | 0.84834 |
| { 'gini' } | 0.39289 | 0.11447 | 0.75112 | 0.88249 | 0.88373 | 0.45039 |
| { 'min' } | 2.2124 | 19 | 0 | 0 | 0 | 2.8502e-07 |
| { 'max' } | 1414.1 | 64 | 1 | 7837.6 | 8164.9 | 1 |
| { 'pYis0' } | 0 | 0 | 0.7921 | 0.50485 | 0.49255 | 0 |
| { 'pYls0' } | 0 | 0 | 0 | 0 | 0 | 0 |
| { 'pYgr0' } | 1 | 1 | 0.2079 | 0.49515 | 0.50745 | 1 |
| { 'pYisMINY' } | 4.3493e-07 | 0.0045732 | 0.7921 | 0.50485 | 0.49255 | 0 |
| { 'pYisMAXY' } | 1.4837e-12 | 4.6124e-05 | 0.2079 | 5.166e-09 | 1.5175e-11 | 7.8061e-07 |
| { 'p0_01' } | 3.6887 | 19 | 0 | 0 | 0 | 0.043315 |
| { 'p10' } | 19.685 | 25 | 0 | 0 | 0 | 0.053362 |
| { 'p25' } | 30.153 | 29 | 0 | 0 | 0 | 0.059271 |
| { 'p50' } | 48.75 | 34 | 0 | 0 | 0.029898 | 0.4735 |
| { 'p75' } | 79.548 | 39 | 0 | 21.796 | 27.795 | 0.99978 |
| { 'p90' } | 124.62 | 44 | 1 | 122.46 | 130.01 | 1 |
| { 'p99_99' } | 721.01 | 63 | 1 | 2377.1 | 2423.1 | 1 |
| { 'fl_cov_y_all' } | 2873.9 | 71.941 | 4.4963 | 4930.8 | 5391 | -14.976 |
| { 'fl_cor_y_all' } | 1 | 0.18759 | 0.20668 | 0.76216 | 0.79005 | -0.63881 |
| { 'fl_cov_age_ss' } | 71.941 | 51.176 | 0.5437 | 238.82 | 251.85 | -1.0328 |
| { 'fl_cor_age_ss' } | 0.18759 | 1 | 0.18729 | 0.27663 | 0.27658 | -0.33014 |

| | | | | | | |
|-------------------------|-------------|-------------|-------------|-------------|-------------|------------|
| {'fl_cov_educ_ss' } | 4.4963 | 0.5437 | 0.16468 | 3.6463 | 4.1759 | -0.010238 |
| {'fl_cor_educ_ss' } | 0.20668 | 0.18729 | 1 | 0.074456 | 0.080846 | -0.057692 |
| {'fl_cov_a_ss' } | 4930.8 | 238.82 | 3.6463 | 14564 | 15338 | -18.883 |
| {'fl_cor_a_ss' } | 0.76216 | 0.27663 | 0.074456 | 1 | 0.99852 | -0.35781 |
| {'fl_cov_ap_ss' } | 5391 | 251.85 | 4.1759 | 15338 | 16202 | -20.539 |
| {'fl_cor_ap_ss' } | 0.79005 | 0.27658 | 0.080846 | 0.99852 | 1 | -0.36898 |
| {'fl_cov_MPC' } | -14.976 | -1.0328 | -0.010238 | -18.883 | -20.539 | 0.19125 |
| {'fl_cor_MPC' } | -0.63881 | -0.33014 | -0.057692 | -0.35781 | -0.36898 | 1 |
| {'fl_cov_Mass' } | -2.7333e-05 | -2.6204e-06 | -1.3997e-07 | -3.8707e-05 | -4.2009e-05 | 3.5805e-07 |
| {'fl_cor_Mass' } | -0.36608 | -0.263 | -0.24765 | -0.2303 | -0.23697 | 0.58787 |
| {'fl_cov_c_ss' } | 1727 | 42.146 | 2.9107 | 2959.6 | 3218.9 | -9.8829 |
| {'fl_cor_c_ss' } | 0.9908 | 0.1812 | 0.22061 | 0.75427 | 0.77778 | -0.69505 |
| {'fl_cov_y_head_inc' } | 2873.9 | 71.941 | 4.4963 | 4930.8 | 5391 | -14.976 |
| {'fl_cor_y_head_inc' } | 1 | 0.18759 | 0.20668 | 0.76216 | 0.79005 | -0.63881 |
| {'fl_cov_y_spouse' } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'fl_cor_y_spouse' } | NaN | NaN | NaN | NaN | NaN | NaN |
| {'fl_cov_yshr_nttxss' } | 1.437 | 0.049376 | 0.0028207 | 1.8938 | 2.0694 | -0.011786 |
| {'fl_cor_yshr_nttxss' } | 0.81163 | 0.20899 | 0.21047 | 0.47516 | 0.49228 | -0.81604 |
| {'fracByP0_01' } | 5.1325e-06 | 0.0025409 | 0 | 0 | 0 | 8.3511e-06 |
| {'fracByP10' } | 0.022996 | 0.072385 | 0 | 0 | 0 | 0.0098261 |
| {'fracByP25' } | 0.081963 | 0.20856 | 0 | 0 | 0 | 0.026177 |
| {'fracByP50' } | 0.23436 | 0.45949 | 0 | 0 | 4.2228e-06 | 0.087798 |
| {'fracByP75' } | 0.47776 | 0.70775 | 0 | 0.041779 | 0.043053 | 0.51583 |
| {'fracByP90' } | 0.70826 | 0.87861 | 1 | 0.2851 | 0.2661 | 0.80736 |
| {'fracByP99_99' } | 0.99869 | 0.99991 | 1 | 0.99427 | 0.99339 | 0.99998 |

0x0 empty char array

0x0 empty char array

```

-----
-----
-----
-----
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Marital =1
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
-----
-----
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Marital =1 and kids =0
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
xxx tb_outcomes: all stats xxx

```

| OriginalVariableNames | y_all | age_ss | educ_ss | a_ss | ap_ss | MPC |
|-----------------------|------------|----------|---------|------------|------------|-------------|
| <hr/> | | | | | | |
| {'mean' } | 109.57 | 44.041 | 0.38021 | 408.45 | 434.2 | 0.12185 |
| {'unweighted_sum' } | 1.2919e+09 | 1909 | 1 | 1.2935e+05 | 8.4753e+09 | 2.1767e+05 |
| {'sd' } | 83.584 | 15.135 | 0.48544 | 498.74 | 514.1 | 0.15675 |
| {'coefofvar' } | 0.76282 | 0.34365 | 1.2768 | 1.2211 | 1.184 | 1.2864 |
| {'gini' } | 0.3692 | 0.18905 | 0.50257 | 0.57853 | 0.57485 | 0.51157 |
| {'min' } | 2.4223 | 19 | 0 | 0 | 0 | -8.0925e-09 |
| {'max' } | 2113.2 | 64 | 1 | 7837.6 | 9503.9 | 0.94127 |
| {'pYis0' } | 0 | 0 | 0.61979 | 0.07588 | 0.036618 | 0 |
| {'pYls0' } | 0 | 0 | 0 | 0 | 0 | 1.9519e-06 |
| {'pYgr0' } | 1 | 1 | 0.38021 | 0.92412 | 0.96338 | 1 |
| {'pYisMINY' } | 5.1901e-09 | 0.043093 | 0.61979 | 0.07588 | 0.036618 | 3.0411e-12 |
| {'pYisMAXY' } | 2.4329e-11 | 0.038439 | 0.38021 | 1.8938e-05 | 1.2944e-11 | 5.9811e-09 |
| {'p0_01' } | 6.597 | 19 | 0 | 0 | 0 | 0.032266 |
| {'p10' } | 35.716 | 21 | 0 | 1.9135 | 3.7372 | 0.042396 |
| {'p25' } | 54.783 | 29 | 0 | 51.664 | 59.412 | 0.047165 |
| {'p50' } | 88.064 | 48 | 0 | 239.18 | 270.71 | 0.054067 |
| {'p75' } | 137.9 | 58 | 1 | 588.48 | 634.2 | 0.090852 |
| {'p90' } | 204.71 | 62 | 1 | 1074.4 | 1074.4 | 0.37409 |
| {'p99_99' } | 967.74 | 64 | 1 | 5833.4 | 5977.2 | 0.84217 |

| | | | | | | |
|-------------------------|-------------|-------------|------------|-------------|-------------|------------|
| {'fl_cov_y_all' } | 6986.3 | 361.95 | 5.7657 | 27155 | 31359 | -4.5371 |
| {'fl_cor_y_all' } | 1 | 0.28612 | 0.1421 | 0.65142 | 0.72978 | -0.3463 |
| {'fl_cov_age_ss' } | 361.95 | 229.06 | -0.85351 | 4123.7 | 4247.6 | -1.4233 |
| {'fl_cor_age_ss' } | 0.28612 | 1 | -0.11617 | 0.5463 | 0.54592 | -0.59994 |
| {'fl_cov_educ_ss' } | 5.7657 | -0.85351 | 0.23565 | 16.048 | 17.247 | 0.0094147 |
| {'fl_cor_educ_ss' } | 0.1421 | -0.11617 | 1 | 0.066283 | 0.069108 | 0.12373 |
| {'fl_cov_a_ss' } | 27155 | 4123.7 | 16.048 | 2.4874e+05 | 2.541e+05 | -28.557 |
| {'fl_cor_a_ss' } | 0.65142 | 0.5463 | 0.066283 | 1 | 0.99103 | -0.36528 |
| {'fl_cov_ap_ss' } | 31359 | 4247.6 | 17.247 | 2.541e+05 | 2.643e+05 | -30.413 |
| {'fl_cor_ap_ss' } | 0.72978 | 0.54592 | 0.069108 | 0.99103 | 1 | -0.37741 |
| {'fl_cov_MPC' } | -4.5371 | -1.4233 | 0.0094147 | -28.557 | -30.413 | 0.02457 |
| {'fl_cor_MPC' } | -0.3463 | -0.59994 | 0.12373 | -0.36528 | -0.37741 | 1 |
| {'fl_cov_Mass' } | -7.4044e-05 | -2.2911e-05 | 5.5246e-08 | -0.00041977 | -0.00044771 | 4.0429e-07 |
| {'fl_cor_Mass' } | -0.19462 | -0.33257 | 0.025002 | -0.18491 | -0.19132 | 0.56664 |
| {'fl_cov_c_ss' } | 2941.3 | 188.87 | 4.2928 | 16348 | 17228 | -2.782 |
| {'fl_cor_c_ss' } | 0.86319 | 0.30611 | 0.21692 | 0.80402 | 0.82201 | -0.43535 |
| {'fl_cov_y_head_inc' } | 4857.1 | 318.48 | 4.4672 | 25709 | 27033 | -3.2029 |
| {'fl_cor_y_head_inc' } | 0.85851 | 0.31089 | 0.13595 | 0.76156 | 0.77684 | -0.30187 |
| {'fl_cov_y_spouse' } | 4673.1 | 95.4 | 2.8501 | 3173.5 | 9494.5 | -2.9283 |
| {'fl_cor_y_spouse' } | 0.59164 | 0.066703 | 0.06213 | 0.067335 | 0.19543 | -0.19769 |
| {'fl_cov_yshr_nttxss' } | 1.6494 | 0.13956 | 0.0013995 | 6.3032 | 7.2859 | -0.0021924 |
| {'fl_cor_yshr_nttxss' } | 0.7665 | 0.35816 | 0.11198 | 0.49089 | 0.55047 | -0.54328 |
| {'fracByP0_01' } | 5.3214e-06 | 0.018591 | 0 | 0 | 0 | 1.5443e-05 |
| {'fracByP10' } | 0.024266 | 0.049706 | 0 | 0.00015705 | 0.00034862 | 0.032674 |
| {'fracByP25' } | 0.086535 | 0.1342 | 0 | 0.010018 | 0.010404 | 0.087951 |
| {'fracByP50' } | 0.24796 | 0.35975 | 0 | 0.097271 | 0.098709 | 0.19176 |

Distributional Statistics By Marital Status, Kids Count and Income Bins

Various statistics, including MPC (of the first check) by Marital Status and Kids COunt and income bins

```

it_row_ctr = 0;
for it_married_ctr=1:mp_params('n_marriedgrid')

    display([' ']);
    display([' ']);
    display(['-----']);
    display(['-----']);
    display(['-----']);
    display(['-----']);
    display(['-----']);
    display(['xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx']);
    display(['Marital = ' num2str(ar_marital(it_married_ctr))]);
    display(['xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx']);
    display(['-----']);
    display(['-----']);

    for it_kids_ctr=1:mp_params('n_kidsgrid')
        display(['xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx']);
        display(['Marital = ' num2str(ar_marital(it_married_ctr)) ' and kids = ' num2str(ar_kids(it_kids_ctr))]);
        display(['xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx']);

        % construct input data
        y_all_grp = y_all(min_age:max_age, :, :, : ,it_married_ctr ,it_kids_ctr);
        age_ss_grp = age_ss(min_age:max_age, :, :, : ,it_married_ctr, it_kids_ctr);
        educ_ss_grp = educ_ss(min_age:max_age, :, :, : ,it_married_ctr, it_kids_ctr);
        a_ss_grp = a_ss(min_age:max_age, :, :, : ,it_married_ctr, it_kids_ctr);
        ap_ss_grp = ap_ss(min_age:max_age, :, :, : ,it_married_ctr, it_kids_ctr);
        mn_MPC_C_gain_share_check_grp = mn_MPC_C_gain_share_check(min_age:max_age, :, :, : , it_kids_ctr);
    end
end

```

```

Phi_true_grp = Phi_true_1(min_age:max_age, :, :, : ,it_marry_ctr, it_kids_ctr);
c_ss_grp = c_ss(min_age:max_age, :, :, : ,it_marry_ctr, it_kids_ctr);
y_head_inc_grp = y_head_inc(min_age:max_age, :, :, : ,it_marry_ctr, it_kids_ctr);
y_spouse_inc_grp = y_spouse_inc(min_age:max_age, :, :, : ,it_marry_ctr, it_kids_ctr);
yshr_nttxss_grp = yshr_nttxss(min_age:max_age, :, :, : ,it_marry_ctr, it_kids_ctr);

% Income Bins
ar_y_all = y_all_grp(:);
ar_age_ss = age_ss_grp(:);
ar_educ_ss = educ_ss_grp(:);
ar_a_ss = a_ss_grp(:);
ar_ap_ss = ap_ss_grp(:);
ar_mn_MPC_C_gain_share_check = mn_MPC_C_gain_share_check_grp(:);
ar_Phi_true = Phi_true_grp(:);
ar_c_ss = c_ss_grp(:);
ar_y_head_inc = y_head_inc_grp(:);
ar_y_spouse_inc = y_spouse_inc_grp(:);
ar_yshr_nttxss = yshr_nttxss_grp(:);

% income bins loop
for it_y_all_ctr=1:6

    % Current y group index
    % y is in thousands of dollars
    y_all_start = (it_y_all_ctr-1)*20;
    if (it_y_all_ctr == 6)
        y_all_end = max(ar_y_all);
    else
        y_all_end = it_y_all_ctr*20;
    end

    display(['xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx']);
    display(['Marital = ' num2str(ar_marital(it_marry_ctr)) ', kids = ' num2str(ar_kids(it_kids_ctr))']);
    display(['xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx']);

    ar_y_idx = (ar_y_all >= y_all_start & ar_y_all <y_all_end);

    ar_mky_y_all = ar_y_all(ar_y_idx);
    ar_mky_age_ss = ar_age_ss(ar_y_idx);
    ar_mky_educ_ss = ar_educ_ss(ar_y_idx);
    ar_mky_a_ss = ar_a_ss(ar_y_idx);
    ar_mky_ap_ss = ar_ap_ss(ar_y_idx);
    ar_mky_mn_MPC_C_gain_share_check = ar_mn_MPC_C_gain_share_check(ar_y_idx);
    ar_mky_Phi_true = ar_Phi_true(ar_y_idx);
    ar_mky_c_ss = ar_c_ss(ar_y_idx);
    ar_mky_y_head_inc = ar_y_head_inc(ar_y_idx);
    ar_mky_y_spouse_inc = ar_y_spouse_inc(ar_y_idx);
    ar_mky_yshr_nttxss = ar_yshr_nttxss(ar_y_idx);

    mp_cl_ar_xyz_of_s = containers.Map('KeyType','char', 'ValueType','any');
    mp_cl_ar_xyz_of_s('y_all') = {ar_mky_y_all(:), zeros(1)};
    mp_cl_ar_xyz_of_s('age_ss') = {ar_mky_age_ss(:), zeros(1)};
    mp_cl_ar_xyz_of_s('educ_ss') = {ar_mky_educ_ss(:), zeros(1)};
    mp_cl_ar_xyz_of_s('a_ss') = {ar_mky_a_ss(:), zeros(1)};

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mp_cl_ar_xyz_of_s('ap_ss') = {ar_mky_ap_ss(:), zeros(1)};
mp_cl_ar_xyz_of_s('MPC') = {ar_mky_mn_MPC_C_gain_share_check(:), zeros(1)};
mp_cl_ar_xyz_of_s('Mass') = {ar_mky_Phi_true(:), zeros(1)};
mp_cl_ar_xyz_of_s('c_ss') = {ar_mky_c_ss(:), zeros(1)};
mp_cl_ar_xyz_of_s('y_head_inc') = {ar_mky_y_head_inc(:), zeros(1)};
mp_cl_ar_xyz_of_s('y_spouse') = {ar_mky_y_spouse_inc(:), zeros(1)};
mp_cl_ar_xyz_of_s('yshr_nttxss') = {ar_mky_yshr_nttxss(:), zeros(1)};
mp_cl_ar_xyz_of_s('ar_st_y_name') = ["y_all", "age_ss", "educ_ss", "a_ss", "ap_ss",

% controls
mp_support = containers.Map('KeyType','char','ValueType','any');
mp_support('ar_fl_percentiles') = [0.01 10 25 50 75 90 99.99];
mp_support('bl_display_final') = true;
mp_support('bl_display_detail') = false;
mp_support('bl_display_drvm2outcomes') = false;
mp_support('bl_display_drvstats') = false;
mp_support('bl_display_drvm2covcor') = false;

% Call Function
mp_cl_mt_xyz_of_s = ff_simu_stats(ar_mky_Phi_true(:)/sum(ar_mky_Phi_true,'all'), mp

it_marital = ar_marital(it_marry_ctr);
it_kids = ar_kids(it_kids_ctr);
fl_y_all_start = y_all_start;
fl_y_all_end = y_all_end;

tb_dist_stats = mp_cl_mt_xyz_of_s('tb_outcomes');
fl_age_mean = tb_dist_stats{"age_ss", "mean"};
fl_age_p50 = tb_dist_stats{"age_ss", "p50"};

fl_educ_mean = tb_dist_stats{"educ_ss", "mean"};

fl_a_mean = tb_dist_stats{"a_ss", "mean"};
fl_a_p50 = tb_dist_stats{"a_ss", "p50"};

fl_ap_mean = tb_dist_stats{"ap_ss", "mean"};
fl_ap_p50 = tb_dist_stats{"ap_ss", "p50"};

fl_y_all_mean = tb_dist_stats{"y_all", "mean"};
fl_y_all_p50 = tb_dist_stats{"y_all", "p50"};

fl_mpc_mean = tb_dist_stats{"MPC", "mean"};
fl_mpc_p50 = tb_dist_stats{"MPC", "p50"};

fl_mass = tb_dist_stats{"Mass", "unweighted_sum"};

fl_c_ss_mean = tb_dist_stats{"c_ss", "mean"};
fl_c_ss_p50 = tb_dist_stats{"c_ss", "p50"};

fl_y_head_inc_mean = tb_dist_stats{"y_head_inc", "mean"};
fl_y_spouse_mean = tb_dist_stats{"y_spouse", "mean"};

ar_store_stats = [it_marital, it_kids, fl_y_all_start, fl_y_all_end, ...
    fl_age_mean, fl_age_p50, fl_educ_mean, ...

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        fl_a_mean, fl_a_p50, fl_ap_mean, fl_ap_p50, ...
        fl_y_all_mean, fl_y_all_p50, ...
        fl_mpc_mean, fl_mpc_p50, ...
        fl_mass, ...
        fl_c_ss_mean, fl_c_ss_p50, ...
        fl_y_head_inc_mean, fl_y_spouse_mean];

    it_row_ctr = it_row_ctr + 1;

    if (it_row_ctr>1)
        mt_store_stats_by_mky = [mt_store_stats_by_mky;ar_store_stats];
    else
        mt_store_stats_by_mky = [ar_store_stats];
    end

end

end

end
end

```

0x0 empty char array

0x0 empty char array

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XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

Marital =0

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

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XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

Marital =0 and kids =0

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

Marital =0, kids =0, ybin =0 to 20

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

xxx tb_outcomes: all stats xxx

| OriginalVariableNames | y_all | age_ss | educ_ss | a_ss | ap_ss | MPC |
|-----------------------|------------|----------|---------|------------|------------|------------|
| {'mean' } | 14.688 | 34.974 | 0.18182 | 2.7226 | 2.6703 | 0.56785 |
| {'unweighted_sum' } | 8.4083e+05 | 1909 | 1 | 2690.8 | 5.2986e+06 | 13257 |
| {'sd' } | 3.6764 | 14.501 | 0.3857 | 10.125 | 9.7397 | 0.34943 |
| {'coefofvar' } | 0.25031 | 0.41462 | 2.1213 | 3.7189 | 3.6474 | 0.61536 |
| {'gini' } | 0.141 | 0.23128 | 0.78641 | 0.92249 | 0.92536 | 0.34425 |
| {'min' } | 2.2124 | 19 | 0 | 0 | 0 | 0.033951 |
| {'max' } | 20 | 64 | 1 | 413.31 | 409.12 | 1 |
| {'pYis0' } | 0 | 0 | 0.81818 | 0.53967 | 0.49704 | 0 |
| {'pYls0' } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'pYgr0' } | 1 | 1 | 0.18182 | 0.46033 | 0.50296 | 1 |
| {'pYisMINY' } | 1.9988e-05 | 0.084859 | 0.81818 | 0.53967 | 0.49704 | 0 |
| {'pYisMAXY' } | 4.7568e-12 | 0.01496 | 0.18182 | 1.4916e-11 | 0 | 0.00025972 |
| {'p0_01' } | 2.6052 | 19 | 0 | 0 | 0 | 0.048 |
| {'p10' } | 9.307 | 20 | 0 | 0 | 0 | 0.084412 |
| {'p25' } | 12.172 | 22 | 0 | 0 | 0 | 0.17981 |
| {'p50' } | 15.236 | 30 | 0 | 0 | 0.011132 | 0.66566 |
| {'p75' } | 17.778 | 48 | 0 | 0.23918 | 0.48535 | 0.90461 |
| {'p90' } | 19.14 | 58 | 1 | 6.458 | 6.0051 | 0.96941 |
| {'p99_99' } | 19.999 | 64 | 1 | 174.36 | 166.76 | 1 |

| | | | | | | |
|-------------------------|------------|-------------|-------------|-------------|-------------|------------|
| {'fl_cov_y_all' } | 13.516 | 5.6455 | 0.0023525 | 6.9774 | 7.1104 | -0.53539 |
| {'fl_cor_y_all' } | 1 | 0.1059 | 0.001659 | 0.18744 | 0.19857 | -0.41675 |
| {'fl_cov_age_ss' } | 5.6455 | 210.28 | -1.0046 | 57.763 | 56.482 | -2.7127 |
| {'fl_cor_age_ss' } | 0.1059 | 1 | -0.17962 | 0.39342 | 0.39991 | -0.53535 |
| {'fl_cov_educ_ss' } | 0.0023525 | -1.0046 | 0.14876 | -0.29328 | -0.29618 | 0.035745 |
| {'fl_cor_educ_ss' } | 0.001659 | -0.17962 | 1 | -0.0751 | -0.078843 | 0.26522 |
| {'fl_cov_a_ss' } | 6.9774 | 57.763 | -0.29328 | 102.52 | 98.523 | -1.3183 |
| {'fl_cor_a_ss' } | 0.18744 | 0.39342 | -0.0751 | 1 | 0.99907 | -0.37261 |
| {'fl_cov_ap_ss' } | 7.1104 | 56.482 | -0.29618 | 98.523 | 94.862 | -1.3069 |
| {'fl_cor_ap_ss' } | 0.19857 | 0.39991 | -0.078843 | 0.99907 | 1 | -0.38399 |
| {'fl_cov_MPC' } | -0.53539 | -2.7127 | 0.035745 | -1.3183 | -1.3069 | 0.1221 |
| {'fl_cor_MPC' } | -0.41675 | -0.53535 | 0.26522 | -0.37261 | -0.38399 | 1 |
| {'fl_cov_Mass' } | 6.2968e-06 | -7.1893e-05 | -3.4162e-07 | -1.6308e-05 | -1.5421e-05 | 1.1836e-07 |
| {'fl_cor_Mass' } | 0.18379 | -0.53201 | -0.095046 | -0.17284 | -0.1699 | 0.036348 |
| {'fl_cov_c_ss' } | 11.292 | 6.0576 | 0.0049126 | 9.8651 | 9.6441 | -0.46327 |
| {'fl_cor_c_ss' } | 0.98267 | 0.13365 | 0.0040749 | 0.31172 | 0.31679 | -0.42415 |
| {'fl_cov_y_head_inc' } | 13.516 | 5.6455 | 0.0023525 | 6.9774 | 7.1104 | -0.53539 |
| {'fl_cor_y_head_inc' } | 1 | 0.1059 | 0.001659 | 0.18744 | 0.19857 | -0.41675 |
| {'fl_cov_y_spouse' } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'fl_cor_y_spouse' } | NaN | NaN | NaN | NaN | NaN | NaN |
| {'fl_cov_yshr_nttxss' } | 0.052502 | 0.022189 | 1.0001e-05 | 0.025753 | 0.026154 | -0.0020386 |
| {'fl_cor_yshr_nttxss' } | 0.99014 | 0.10609 | 0.0017978 | 0.17635 | 0.18618 | -0.4045 |
| {'fracByP0_01' } | 1.8388e-05 | 0.0461 | 0 | 0 | 0 | 8.2849e-06 |
| {'fracByP10' } | 0.051228 | 0.088792 | 0 | 0 | 0 | 0.012201 |
| {'fracByP25' } | 0.16212 | 0.16288 | 0 | 0 | 0 | 0.044981 |
| {'fracByP50' } | 0.39701 | 0.3352 | 0 | 0 | 6.3754e-06 | 0.21811 |
| {'fracByP75' } | 0.68371 | 0.60992 | 0 | 0.013023 | 0.018274 | 0.58397 |
| {'fracByP90' } | 0.86704 | 0.84015 | 1 | 0.16055 | 0.12661 | 0.82506 |
| {'fracByP99_99' } | 1 | 1 | 1 | 0.99661 | 0.99334 | 1 |

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Marital =0, kids =0, ybin =20 to 40

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xxx tb_outcomes: all stats xxx

| OriginalVariableNames | y_all | age_ss | educ_ss | a_ss | ap_ss | MPC |
|-----------------------|-------------|----------|----------|------------|------------|------------|
| {'mean' } | 29.952 | 38.525 | 0.20638 | 25.273 | 26.927 | 0.17518 |
| {'unweighted_sum' } | 1.9087e+06 | 1909 | 1 | 7355.4 | 1.8539e+07 | 4111.7 |
| {'sd' } | 5.6854 | 14.456 | 0.4047 | 44.204 | 44.499 | 0.25807 |
| {'coefofvar' } | 0.18982 | 0.37522 | 1.961 | 1.7491 | 1.6525 | 1.4732 |
| {'gini' } | 0.10955 | 0.2128 | 0.7532 | 0.72521 | 0.71433 | 0.57108 |
| {'min' } | 20 | 19 | 0 | 0 | 0 | 0.032157 |
| {'max' } | 40 | 64 | 1 | 890.69 | 885.93 | 1 |
| {'pYis0' } | 0 | 0 | 0.79362 | 0.16854 | 0.10132 | 0 |
| {'pYls0' } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'pYgr0' } | 1 | 1 | 0.20638 | 0.83146 | 0.89868 | 1 |
| {'pYisMINY' } | 8.0995e-288 | 0.055295 | 0.79362 | 0.16854 | 0.10132 | 0 |
| {'pYisMAXY' } | 4.4783e-07 | 0.018337 | 0.20638 | 8.9396e-13 | 0 | 0.00033045 |
| {'p0_01' } | 20.004 | 19 | 0 | 0 | 0 | 0.038809 |
| {'p10' } | 22.011 | 20 | 0 | 0 | 0 | 0.049364 |
| {'p25' } | 25.065 | 25 | 0 | 0.80724 | 1.0692 | 0.053905 |
| {'p50' } | 30.008 | 37 | 0 | 6.458 | 6.7423 | 0.065191 |
| {'p75' } | 34.798 | 52 | 0 | 29.898 | 33.25 | 0.12717 |
| {'p90' } | 37.826 | 59 | 1 | 82.04 | 83.859 | 0.5677 |
| {'p99_99' } | 39.999 | 64 | 1 | 413.31 | 407.97 | 1 |
| {'fl_cov_y_all' } | 32.324 | 7.6438 | 0.038871 | 72.305 | 78.269 | -0.30518 |
| {'fl_cor_y_all' } | 1 | 0.093006 | 0.016894 | 0.28771 | 0.30937 | -0.208 |
| {'fl_cov_age_ss' } | 7.6438 | 208.96 | -0.73238 | 386.27 | 403.49 | -1.6691 |
| {'fl_cor_age_ss' } | 0.093006 | 1 | -0.12519 | 0.60451 | 0.62727 | -0.4474 |
| {'fl_cov_educ_ss' } | 0.038871 | -0.73238 | 0.16379 | -2.1597 | -2.3263 | 0.062231 |
| {'fl_cor_educ_ss' } | 0.016894 | -0.12519 | 1 | -0.12073 | -0.12918 | 0.59583 |
| {'fl_cov_a_ss' } | 72.305 | 386.27 | -2.1597 | 1954 | 1964.7 | -3.0143 |
| {'fl_cor_a_ss' } | 0.28771 | 0.60451 | -0.12073 | 1 | 0.99885 | -0.26423 |
| {'fl_cov_ap_ss' } | 78.269 | 403.49 | -2.3263 | 1964.7 | 1980.1 | -3.2123 |

| | | | | | | |
|-------------------------|-------------|------------|------------|-------------|-------------|-------------|
| {'fl_cor_ap_ss' } | 0.30937 | 0.62727 | -0.12918 | 0.99885 | 1 | -0.27972 |
| {'fl_cov_MPC' } | -0.30518 | -1.6691 | 0.062231 | -3.0143 | -3.2123 | 0.066603 |
| {'fl_cor_MPC' } | -0.208 | -0.4474 | 0.59583 | -0.26423 | -0.27972 | 1 |
| {'fl_cov_Mass' } | -4.5536e-06 | -9.611e-05 | 3.7003e-08 | -0.00013723 | -0.00014127 | 6.1725e-07 |
| {'fl_cor_Mass' } | -0.059962 | -0.49775 | 0.0068451 | -0.23242 | -0.23768 | 0.17906 |
| {'fl_cov_c_ss' } | 19.905 | -11.1 | 0.19764 | 47.044 | 47.213 | -0.046711 |
| {'fl_cor_c_ss' } | 0.88176 | -0.19338 | 0.12299 | 0.26804 | 0.26721 | -0.045585 |
| {'fl_cov_y_head_inc' } | 32.324 | 7.6438 | 0.038871 | 72.305 | 78.269 | -0.30518 |
| {'fl_cor_y_head_inc' } | 1 | 0.093006 | 0.016894 | 0.28771 | 0.30937 | -0.208 |
| {'fl_cov_y_spouse' } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'fl_cor_y_spouse' } | NaN | NaN | NaN | NaN | NaN | NaN |
| {'fl_cov_yshr_nttxss' } | 0.058292 | 0.013838 | 6.9651e-05 | 0.12878 | 0.13941 | -0.00057164 |
| {'fl_cor_yshr_nttxss' } | 0.99551 | 0.092947 | 0.016711 | 0.28287 | 0.30419 | -0.21507 |
| {'fracByP0_01' } | 0.00010275 | 0.02727 | 0 | 0 | 0 | 2.2051e-05 |
| {'fracByP10' } | 0.070196 | 0.052525 | 0 | 0 | 0 | 0.026727 |
| {'fracByP25' } | 0.18834 | 0.15502 | 0 | 0.0035395 | 0.0030822 | 0.070934 |
| {'fracByP50' } | 0.4181 | 0.33724 | 0 | 0.038073 | 0.032523 | 0.15484 |
| {'fracByP75' } | 0.68834 | 0.64594 | 0 | 0.19439 | 0.19244 | 0.2768 |
| {'fracByP90' } | 0.87021 | 0.84782 | 1 | 0.53295 | 0.49305 | 0.48886 |
| {'fracByP99_99' } | 0.99996 | 1 | 1 | 0.99833 | 0.99827 | 1 |

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xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Marital =0, kids =0, ybin =40 to 60
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
xxx tb_outcomes: all stats xxx

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| OriginalVariableNames | y_all | age_ss | educ_ss | a_ss | ap_ss | MPC |
|------------------------|-------------|-------------|-------------|-------------|-------------|------------|
| {'mean' } | 49.366 | 41.657 | 0.23457 | 81.386 | 87.448 | 0.089225 |
| {'unweighted_sum' } | 2.5368e+06 | 1909 | 1 | 13261 | 2.8595e+07 | 2580.8 |
| {'sd' } | 5.7595 | 14.091 | 0.42373 | 93.65 | 93.99 | 0.16201 |
| {'coefofvar' } | 0.11667 | 0.33826 | 1.8064 | 1.1507 | 1.0748 | 1.8158 |
| {'gini' } | 0.067274 | 0.1907 | 0.71409 | 0.55942 | 0.54841 | 0.44765 |
| {'min' } | 40 | 19 | 0 | 0 | 0 | 0.031691 |
| {'max' } | 60 | 64 | 1 | 1394.9 | 1389.5 | 0.99999 |
| {'pYis0' } | 0 | 0 | 0.76543 | 0.074319 | 0.034709 | 0 |
| {'pYls0' } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'pYgr0' } | 1 | 1 | 0.23457 | 0.92568 | 0.96529 | 1 |
| {'pYisMINY' } | 1.1988e-05 | 0.035852 | 0.76543 | 0.074319 | 0.034709 | 0 |
| {'pYisMAXY' } | 2.6918e-19 | 0.022889 | 0.23457 | 1.725e-14 | 0 | 0.00031473 |
| {'p0_01' } | 40.004 | 19 | 0 | 0 | 0 | 0.036579 |
| {'p10' } | 41.738 | 22 | 0 | 1.9135 | 4.1783 | 0.043656 |
| {'p25' } | 44.289 | 28 | 0 | 10.255 | 15.829 | 0.045968 |
| {'p50' } | 49.163 | 43 | 0 | 51.664 | 56.522 | 0.049672 |
| {'p75' } | 54.155 | 54 | 0 | 122.46 | 130.25 | 0.056328 |
| {'p90' } | 57.677 | 60 | 1 | 205.07 | 213.83 | 0.066175 |
| {'p99_99' } | 59.997 | 64 | 1 | 729.18 | 718.69 | 0.99999 |
| {'fl_cov_y_all' } | 33.172 | 5.7383 | 0.031749 | 121.07 | 129.84 | -0.09046 |
| {'fl_cor_y_all' } | 1 | 0.070707 | 0.013009 | 0.22446 | 0.23985 | -0.096943 |
| {'fl_cov_age_ss' } | 5.7383 | 198.55 | -0.52991 | 911.38 | 944.69 | -0.71366 |
| {'fl_cor_age_ss' } | 0.070707 | 1 | -0.088752 | 0.69065 | 0.71331 | -0.31261 |
| {'fl_cov_educ_ss' } | 0.031749 | -0.52991 | 0.17955 | -5.8166 | -6.252 | 0.029802 |
| {'fl_cor_educ_ss' } | 0.013009 | -0.088752 | 1 | -0.14658 | -0.15698 | 0.43412 |
| {'fl_cov_a_ss' } | 121.07 | 911.38 | -5.8166 | 8770.3 | 8794.3 | -2.9986 |
| {'fl_cor_a_ss' } | 0.22446 | 0.69065 | -0.14658 | 1 | 0.99911 | -0.19763 |
| {'fl_cov_ap_ss' } | 129.84 | 944.69 | -6.252 | 8794.3 | 8834 | -3.2391 |
| {'fl_cor_ap_ss' } | 0.23985 | 0.71331 | -0.15698 | 0.99911 | 1 | -0.21271 |
| {'fl_cov_MPC' } | -0.09046 | -0.71366 | 0.029802 | -2.9986 | -3.2391 | 0.026249 |
| {'fl_cor_MPC' } | -0.096943 | -0.31261 | 0.43412 | -0.19763 | -0.21271 | 1 |
| {'fl_cov_Mass' } | -4.8663e-06 | -5.8353e-05 | -1.5517e-07 | -0.00023117 | -0.00023793 | 2.8905e-07 |
| {'fl_cor_Mass' } | -0.088148 | -0.43205 | -0.038205 | -0.25753 | -0.2641 | 0.18613 |
| {'fl_cov_c_ss' } | 17.041 | -28.838 | 0.46008 | 70.248 | 61.265 | 0.1701 |
| {'fl_cor_c_ss' } | 0.62733 | -0.43394 | 0.23022 | 0.15905 | 0.13821 | 0.22261 |
| {'fl_cov_y_head_inc' } | 33.172 | 5.7383 | 0.031749 | 121.07 | 129.84 | -0.09046 |
| {'fl_cor_y_head_inc' } | 1 | 0.070707 | 0.013009 | 0.22446 | 0.23985 | -0.096943 |

| | | | | | | |
|-------------------------|------------|-----------|------------|------------|-----------|-------------|
| {'fl_cov_y_spouse' } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'fl_cor_y_spouse' } | NaN | NaN | NaN | NaN | NaN | NaN |
| {'fl_cov_yshr_nttxss' } | 0.032789 | 0.0057148 | 3.1401e-05 | 0.11935 | 0.12801 | -9.0262e-05 |
| {'fl_cor_yshr_nttxss' } | 0.99787 | 0.071088 | 0.012989 | 0.22339 | 0.23873 | -0.097652 |
| {'fracByP0_01' } | 8.1986e-05 | 0.016353 | 0 | 0 | 0 | 6.9754e-05 |
| {'fracByP10' } | 0.082731 | 0.059676 | 0 | 0.00080736 | 0.0015529 | 0.046758 |
| {'fracByP25' } | 0.21327 | 0.13822 | 0 | 0.013027 | 0.018312 | 0.12219 |
| {'fracByP50' } | 0.44964 | 0.36454 | 0 | 0.12623 | 0.11331 | 0.25588 |
| {'fracByP75' } | 0.7111 | 0.65402 | 0 | 0.38755 | 0.36658 | 0.40319 |
| {'fracByP90' } | 0.88093 | 0.85769 | 1 | 0.66284 | 0.6549 | 0.50458 |
| {'fracByP99_99' } | 0.99988 | 1 | 1 | 0.99951 | 0.99913 | 1 |

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Marital =0, kids =0, ybin =60 to 80
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
xxx tb_outcomes: all stats xxx

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| OriginalVariableNames | y_all | age_ss | educ_ss | a_ss | ap_ss | MPC |
|-------------------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <hr/> | | | | | | |
| {'mean' } | 69.288 | 43.863 | 0.26092 | 158.1 | 169.53 | 0.055771 |
| {'unweighted_sum' } | 3.0245e+06 | 1909 | 1 | 20103 | 3.6714e+07 | 2041.2 |
| {'sd' } | 5.7381 | 13.54 | 0.43913 | 144.91 | 144.63 | 0.053076 |
| {'coefofvar' } | 0.082816 | 0.30869 | 1.683 | 0.91655 | 0.85316 | 0.95167 |
| {'gini' } | 0.047737 | 0.17193 | 0.67675 | 0.46696 | 0.45774 | 0.20088 |
| {'min' } | 60 | 19 | 0 | 0 | 0 | 0.031467 |
| {'max' } | 79.999 | 64 | 1 | 1913.5 | 1907.3 | 0.90442 |
| {'pYis0' } | 0 | 0 | 0.73908 | 0.036459 | 0.0062838 | 0 |
| {'pYls0' } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'pYgr0' } | 1 | 1 | 0.26092 | 0.96354 | 0.99372 | 1 |
| {'pYisMINY' } | 7.0785e-08 | 0.024362 | 0.73908 | 0.036459 | 0.0062838 | 0 |
| {'pYisMAXY' } | 1.0527e-08 | 0.027901 | 0.26092 | 8.7298e-17 | 0 | 6.3868e-06 |
| {'p0_01' } | 60.004 | 19 | 0 | 0 | 0 | 0.03566 |
| {'p10' } | 61.586 | 23 | 0 | 10.255 | 18.691 | 0.039942 |
| {'p25' } | 64.221 | 32 | 0 | 39.794 | 54.138 | 0.043098 |
| {'p50' } | 68.93 | 46 | 0 | 122.46 | 134.97 | 0.047033 |
| {'p75' } | 74.224 | 56 | 1 | 239.18 | 250.88 | 0.052935 |
| {'p90' } | 77.547 | 61 | 1 | 363.77 | 373.3 | 0.059583 |
| {'p99_99' } | 79.989 | 64 | 1 | 1074.4 | 1050.1 | 0.8324 |
| {'fl_cov_y_all' } | 32.926 | 4.1151 | 0.027108 | 145.03 | 154.46 | -0.032152 |
| {'fl_cor_y_all' } | 1 | 0.052966 | 0.010758 | 0.17442 | 0.18612 | -0.10557 |
| {'fl_cov_age_ss' } | 4.1151 | 183.33 | -0.37329 | 1400.5 | 1438 | -0.1128 |
| {'fl_cor_age_ss' } | 0.052966 | 1 | -0.062782 | 0.71382 | 0.73429 | -0.15696 |
| {'fl_cov_educ_ss' } | 0.027108 | -0.37329 | 0.19284 | -9.2359 | -9.7931 | 0.0061122 |
| {'fl_cor_educ_ss' } | 0.010758 | -0.062782 | 1 | -0.14514 | -0.15419 | 0.26224 |
| {'fl_cov_a_ss' } | 145.03 | 1400.5 | -9.2359 | 20999 | 20944 | -0.71422 |
| {'fl_cor_a_ss' } | 0.17442 | 0.71382 | -0.14514 | 1 | 0.9993 | -0.092863 |
| {'fl_cov_ap_ss' } | 154.46 | 1438 | -9.7931 | 20944 | 20919 | -0.79413 |
| {'fl_cor_ap_ss' } | 0.18612 | 0.73429 | -0.15419 | 0.9993 | 1 | -0.10345 |
| {'fl_cov_MPC' } | -0.032152 | -0.1128 | 0.0061122 | -0.71422 | -0.79413 | 0.002817 |
| {'fl_cor_MPC' } | -0.10557 | -0.15696 | 0.26224 | -0.092863 | -0.10345 | 1 |
| {'fl_cov_Mass' } | -2.7754e-06 | -2.3008e-05 | -3.5426e-07 | -0.00016592 | -0.00016774 | 3.0754e-08 |
| {'fl_cor_Mass' } | -0.091883 | -0.32281 | -0.15325 | -0.21751 | -0.22031 | 0.11007 |
| {'fl_cov_c_ss' } | 15.819 | -34.276 | 0.57801 | 165.89 | 143.5 | 0.055227 |
| {'fl_cor_c_ss' } | 0.46921 | -0.43083 | 0.22402 | 0.19483 | 0.16886 | 0.17709 |
| {'fl_cov_y_head_inc' } | 32.926 | 4.1151 | 0.027108 | 145.03 | 154.46 | -0.032152 |
| {'fl_cor_y_head_inc' } | 1 | 0.052966 | 0.010758 | 0.17442 | 0.18612 | -0.10557 |
| {'fl_cov_y_spouse' } | 0 | 0 | 0 | 0 | 0 | 0 |
| {'fl_cor_y_spouse' } | NaN | NaN | NaN | NaN | NaN | NaN |
| {'fl_cov_yshr_nttxss' } | 0.020855 | 0.0026153 | 1.697e-05 | 0.091765 | 0.09774 | -2.0711e-05 |
| {'fl_cor_yshr_nttxss' } | 0.99874 | 0.053079 | 0.010619 | 0.17402 | 0.1857 | -0.10723 |
| {'fracByP0_01' } | 0.00013554 | 0.010553 | 0 | 0 | 0 | 6.7618e-05 |
| {'fracByP10' } | 0.087755 | 0.048541 | 0 | 0.0025063 | 0.0045134 | 0.068841 |
| {'fracByP25' } | 0.2241 | 0.14456 | 0 | 0.028727 | 0.036738 | 0.18113 |
| {'fracByP50' } | 0.46426 | 0.38247 | 0 | 0.18419 | 0.17359 | 0.38294 |
| {'fracByP75' } | 0.72225 | 0.68941 | 1 | 0.48388 | 0.44892 | 0.60575 |

| | | | | | | | |
|------------------|---|---------|---------|---|---------|---------|---------|
| {'fracByP90'} | } | 0.88703 | 0.88024 | 1 | 0.74634 | 0.71602 | 0.75586 |
| {'fracByP99_99'} | } | 0.99995 | 1 | 1 | 0.99979 | 0.99936 | 0.99985 |

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Marital =0, kids =0, ybin =80 to 100

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xxx tb_outcomes: all stats xxx

| OriginalVariableNames | y_all | age_ss | educ_ss | a_ss | ap_ss | MPC |
|------------------------|-------------|-------------|-------------|-------------|-------------|-------------|
| {'mean'} | 89.313 | 45.289 | 0.28587 | 244.08 | 261.11 | 0.048107 |
| {'unweighted_sum'} | 3.4629e+06 | 1909 | 1 | 26756 | 4.4356e+07 | 1766.5 |
| {'sd'} | 5.7791 | 13.023 | 0.45183 | 194.1 | 192.85 | 0.0098838 |
| {'coefofvar'} | 0.064706 | 0.28755 | 1.5805 | 0.79522 | 0.73856 | 0.20545 |
| {'gini'} | 0.037295 | 0.15841 | 0.6408 | 0.4125 | 0.40399 | 0.094078 |
| {'min'} | 80.001 | 19 | 0 | 0 | 0 | 0.031354 |
| {'max'} | 100 | 64 | 1 | 2377.1 | 2370.2 | 0.29632 |
| {'pYis0'} | 0 | 0 | 0.71413 | 0.020853 | 1.1851e-17 | 0 |
| {'pYls0'} | 0 | 0 | 0 | 0 | 0 | 0 |
| {'pYgr0'} | 1 | 1 | 0.28587 | 0.97915 | 1 | 1 |
| {'pYisMINY'} | 0 | 0.018972 | 0.71413 | 0.020853 | 1.1851e-17 | 0 |
| {'pYisMAXY'} | 3.7911e-06 | 0.02925 | 0.28587 | 1.1813e-15 | 0 | 2.6766e-08 |
| {'p0_01'} | 80.012 | 19 | 0 | 0 | 0.79044 | 0.035088 |
| {'p10'} | 81.54 | 25 | 0 | 29.898 | 43.522 | 0.038754 |
| {'p25'} | 84.27 | 35 | 0 | 100.91 | 114.23 | 0.042327 |
| {'p50'} | 88.922 | 48 | 0 | 205.07 | 224.41 | 0.046616 |
| {'p75'} | 94.198 | 56 | 1 | 363.77 | 378.89 | 0.052372 |
| {'p90'} | 97.585 | 61 | 1 | 525.49 | 536.58 | 0.057987 |
| {'p99_99'} | 100 | 64 | 1 | 1281.9 | 1273.4 | 0.16243 |
| {'fl_cov_y_all'} | 33.398 | 2.1956 | 0.039297 | 150.26 | 159.68 | -0.0031027 |
| {'fl_cor_y_all'} | 1 | 0.029174 | 0.01505 | 0.13396 | 0.14327 | -0.05432 |
| {'fl_cov_age_ss'} | 2.1956 | 169.59 | -0.29823 | 1813.9 | 1849.7 | 0.051957 |
| {'fl_cor_age_ss'} | 0.029174 | 1 | -0.050684 | 0.71759 | 0.73653 | 0.40366 |
| {'fl_cov_educ_ss'} | 0.039297 | -0.29823 | 0.20415 | -12.356 | -12.922 | 0.0006815 |
| {'fl_cor_educ_ss'} | 0.01505 | -0.050684 | 1 | -0.14089 | -0.1483 | 0.15261 |
| {'fl_cov_a_ss'} | 150.26 | 1813.9 | -12.356 | 37675 | 37410 | 0.63872 |
| {'fl_cor_a_ss'} | 0.13396 | 0.71759 | -0.14089 | 1 | 0.99942 | 0.33294 |
| {'fl_cov_ap_ss'} | 159.68 | 1849.7 | -12.922 | 37410 | 37190 | 0.64022 |
| {'fl_cor_ap_ss'} | 0.14327 | 0.73653 | -0.1483 | 0.99942 | 1 | 0.33588 |
| {'fl_cov_MPC'} | -0.0031027 | 0.051957 | 0.0006815 | 0.63872 | 0.64022 | 9.7689e-05 |
| {'fl_cor_MPC'} | -0.05432 | 0.40366 | 0.15261 | 0.33294 | 0.33588 | 1 |
| {'fl_cov_Mass'} | -1.4164e-06 | -8.0012e-06 | -3.1745e-07 | -9.5448e-05 | -9.4333e-05 | 2.4949e-05 |
| {'fl_cor_Mass'} | -0.083209 | -0.20859 | -0.23854 | -0.16695 | -0.16607 | 0.085701 |
| {'fl_cov_c_ss'} | 15.988 | -34.182 | 0.59583 | 378.89 | 341.32 | -0.0038564 |
| {'fl_cor_c_ss'} | 0.39229 | -0.3722 | 0.187 | 0.27681 | 0.25098 | -0.055329 |
| {'fl_cov_y_head_inc'} | 33.398 | 2.1956 | 0.039297 | 150.26 | 159.68 | -0.0031027 |
| {'fl_cor_y_head_inc'} | 1 | 0.029174 | 0.01505 | 0.13396 | 0.14327 | -0.05432 |
| {'fl_cov_y_spouse'} | 0 | 0 | 0 | 0 | 0 | 0 |
| {'fl_cor_y_spouse'} | NaN | NaN | NaN | NaN | NaN | NaN |
| {'fl_cov_yshr_nttxss'} | 0.014829 | 0.0010034 | 1.7131e-05 | 0.066952 | 0.071142 | -1.4015e-06 |
| {'fl_cor_yshr_nttxss'} | 0.99914 | 0.030003 | 0.014763 | 0.13431 | 0.14365 | -0.055214 |
| {'fracByP0_01'} | 0.00042007 | 0.0079591 | 0 | 0 | 5.0103e-07 | 0.00014006 |
| {'fracByP10'} | 0.090622 | 0.05099 | 0 | 0.0059303 | 0.0081038 | 0.07731 |
| {'fracByP25'} | 0.22976 | 0.15254 | 0 | 0.060679 | 0.052596 | 0.20406 |
| {'fracByP50'} | 0.47206 | 0.40219 | 0 | 0.22278 | 0.2121 | 0.43521 |
| {'fracByP75'} | 0.72831 | 0.67181 | 1 | 0.53644 | 0.49268 | 0.69113 |
| {'fracByP90'} | 0.88939 | 0.87436 | 1 | 0.78432 | 0.74554 | 0.86193 |
| {'fracByP99_99'} | 1 | 1 | 1 | 0.99942 | 0.99946 | 0.99982 |

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Marital =0, kids =0, ybin =100 to 1414.0634

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xxx tb_outcomes: all stats xxx

| OriginalVariableNames | y_all | age_ss | educ_ss | a_ss | ap_ss | MPC |
|-----------------------|-------|--------|---------|------|-------|-----|
|-----------------------|-------|--------|---------|------|-------|-----|

| | | | | | | |
|--------------------------|-------------|-------------|-------------|-------------|-------------|-------------|
| { 'mean' } | 164.25 | 47.879 | 0.35462 | 603.16 | 641.93 | 0.047297 |
| { 'unweighted_sum' } | 1.6654e+08 | 1909 | 1 | 1.2935e+05 | 1.4733e+09 | 21152 |
| { 'sd' } | 74.664 | 11.785 | 0.4784 | 524.59 | 535.23 | 0.006722 |
| { 'coefofvar' } | 0.45456 | 0.24615 | 1.349 | 0.86973 | 0.83377 | 0.14212 |
| { 'gini' } | 0.20972 | 0.13265 | 0.54013 | 0.41585 | 0.40991 | 0.081083 |
| { 'min' } | 100 | 19 | 0 | 0 | 2.6604 | -1.6475e-08 |
| { 'max' } | 1413.7 | 64 | 1 | 7837.6 | 8386.2 | 0.079842 |
| { 'pYis0' } | 0 | 0 | 0.64538 | 0.008464 | 0 | 0 |
| { 'pYls0' } | 0 | 0 | 0 | 0 | 0 | 2.1631e-06 |
| { 'pYgr0' } | 1 | 1 | 0.35462 | 0.99154 | 1 | 1 |
| { 'pYisMINY' } | 8.0846e-15 | 0.0084319 | 0.64538 | 0.008464 | 0 | 2.5357e-08 |
| { 'pYisMAXY' } | 9.784e-09 | 0.035671 | 0.35462 | 2.5784e-05 | 2.8187e-09 | 0.00031034 |
| { 'p0_01' } | 100.01 | 19 | 0 | 0 | 8.3907 | 0.030058 |
| { 'p10' } | 105.91 | 30 | 0 | 122.46 | 146.14 | 0.038679 |
| { 'p25' } | 116.38 | 40 | 0 | 239.18 | 290.41 | 0.042108 |
| { 'p50' } | 140.36 | 50 | 0 | 467.15 | 508.34 | 0.046702 |
| { 'p75' } | 184.67 | 58 | 1 | 807.24 | 835.48 | 0.052106 |
| { 'p90' } | 250.3 | 62 | 1 | 1175.1 | 1271.8 | 0.056993 |
| { 'p99_99' } | 1005.7 | 64 | 1 | 6140.4 | 6451.7 | 0.079842 |
| { 'fl_cov_y_all' } | 5574.6 | 82.616 | 3.9383 | 27029 | 28687 | -0.0039422 |
| { 'fl_cor_y_all' } | 1 | 0.093888 | 0.11026 | 0.6901 | 0.71786 | -0.0078548 |
| { 'fl_cov_age_ss' } | 82.616 | 138.9 | -0.051378 | 3187.5 | 3233.7 | 0.067815 |
| { 'fl_cor_age_ss' } | 0.093888 | 1 | -0.0091126 | 0.51557 | 0.51265 | 0.85602 |
| { 'fl_cov_educ_ss' } | 3.9383 | -0.051378 | 0.22886 | 1.1548 | 1.8629 | -2.0374e-06 |
| { 'fl_cor_educ_ss' } | 0.11026 | -0.0091126 | 1 | 0.0046015 | 0.0072754 | -0.00063355 |
| { 'fl_cov_a_ss' } | 27029 | 3187.5 | 1.1548 | 2.7519e+05 | 2.8051e+05 | 1.5699 |
| { 'fl_cor_a_ss' } | 0.6901 | 0.51557 | 0.0046015 | 1 | 0.99906 | 0.44519 |
| { 'fl_cov_ap_ss' } | 28687 | 3233.7 | 1.8629 | 2.8051e+05 | 2.8647e+05 | 1.5747 |
| { 'fl_cor_ap_ss' } | 0.71786 | 0.51265 | 0.0072754 | 0.99906 | 1 | 0.43769 |
| { 'fl_cov_MPC' } | -0.0039422 | 0.067815 | -2.0374e-06 | 1.5699 | 1.5747 | 4.5185e-05 |
| { 'fl_cor_MPC' } | -0.0078548 | 0.85602 | -0.00063355 | 0.44519 | 0.43769 | 1 |
| { 'fl_cov_Mass' } | -3.2407e-05 | -4.7599e-07 | -1.5824e-07 | -0.00016835 | -0.00017615 | 9.0958e-10 |
| { 'fl_cor_Mass' } | -0.36338 | -0.033813 | -0.27693 | -0.26869 | -0.27554 | 0.11329 |
| { 'fl_cov_c_ss' } | 2511 | 15.67 | 2.2388 | 14895 | 15495 | -0.0078019 |
| { 'fl_cor_c_ss' } | 0.94083 | 0.037196 | 0.13092 | 0.79429 | 0.80987 | -0.032465 |
| { 'fl_cov_y_head_inc' } | 5574.6 | 82.616 | 3.9383 | 27029 | 28687 | -0.0039422 |
| { 'fl_cor_y_head_inc' } | 1 | 0.093888 | 0.11026 | 0.6901 | 0.71786 | -0.0078548 |
| { 'fl_cov_y_spouse' } | 0 | 0 | 0 | 0 | 0 | 0 |
| { 'fl_cor_y_spouse' } | NaN | NaN | NaN | NaN | NaN | NaN |
| { 'fl_cov_yshr_nttxss' } | 0.64609 | 0.011641 | 0.00050086 | 3.1347 | 3.3246 | -2.0849e-07 |
| { 'fl_cor_yshr_nttxss' } | 0.90808 | 0.10365 | 0.10987 | 0.62707 | 0.65183 | -0.0032548 |
| { 'fracByP0_01' } | 7.5135e-05 | 0.003346 | 0 | 0 | 1.097e-06 | 2.6055e-05 |
| { 'fracByP10' } | 0.062666 | 0.056801 | 0 | 0.013271 | 0.012935 | 0.078221 |
| { 'fracByP25' } | 0.16403 | 0.16984 | 0 | 0.057688 | 0.064153 | 0.20659 |
| { 'fracByP50' } | 0.35792 | 0.40929 | 0 | 0.223 | 0.21964 | 0.44142 |
| { 'fracByP75' } | 0.60086 | 0.72112 | 1 | 0.50267 | 0.47584 | 0.70175 |
| { 'fracByP90' } | 0.79433 | 0.90509 | 1 | 0.70917 | 0.71292 | 0.87411 |
| { 'fracByP99_99' } | 0.99932 | 1 | 1 | 0.99885 | 0.99887 | 1 |

Store Aggregate To File

Store Several Files:

1. Overall Aggregate Statistics All Distribution
2. Aggregate Statistics Only for 18 to 64 year olds
3. Group Statistics by Kids
4. Group Statistics by Marital + Kids
5. Group Statistics by Marital + Kids + Income Bins

```
if (bl_save_csv)
```

```

% All Stats All Ages
mp_path = snw_mp_path('fan');
spt_simu_results_csv = mp_path('spt_simu_results_csv');
writetable(tb_dist_stats_all, [spt_simu_results_csv 'stats_all_allages.csv'], 'WriteRowName
% All Stats 18 to 64 Year old
mp_path = snw_mp_path('fan');
spt_simu_results_csv = mp_path('spt_simu_results_csv');
writetable(tb_dist_stats_all_18to64, [spt_simu_results_csv 'stats_all_18t64.csv'], 'WriteR
% Group by K: Kids only
tb_store_stats_by_k = array2table(mt_store_stats_by_k, 'VariableNames', ...
    {'kids', 'married_mean' ...
    'age_mean', 'age_p50', 'educ_mean', ...
    'a_mean', 'a_p50', 'ap_mean', 'ap_p50', ...
    'y_all_mean', 'y_all_p50', ...
    'mpc_mean', 'mpc_p50', ...
    'mass', ...
    'c_ss_mean', 'c_ss_p50', ...
    'y_head_inc_mean', 'y_spouse_mean'});
mp_path = snw_mp_path('fan');
spt_simu_results_csv = mp_path('spt_simu_results_csv');
writetable(tb_store_stats_by_k, [spt_simu_results_csv 'stats_by_kids.csv']);
% Group by MK: marry + kids only
tb_store_stats_by_mk = array2table(mt_store_stats_by_mk, 'VariableNames', ...
    {'marital', 'kids', ...
    'age_mean', 'age_p50', 'educ_mean', ...
    'a_mean', 'a_p50', 'ap_mean', 'ap_p50', ...
    'y_all_mean', 'y_all_p50', ...
    'mpc_mean', 'mpc_p50', ...
    'mass', ...
    'c_ss_mean', 'c_ss_p50', ...
    'y_head_inc_mean', 'y_spouse_mean'});
mp_path = snw_mp_path('fan');
spt_simu_results_csv = mp_path('spt_simu_results_csv');
writetable(tb_store_stats_by_mk, [spt_simu_results_csv 'stats_by_marital_kids.csv']);
% Group by MKY
tb_store_stats_by_mky = array2table(mt_store_stats_by_mky, 'VariableNames', ...
    {'marital', 'kids', 'y_all_start', 'y_all_end', ...
    'age_mean', 'age_p50', 'educ_mean', ...
    'a_mean', 'a_p50', 'ap_mean', 'ap_p50', ...
    'y_all_mean', 'y_all_p50', ...
    'mpc_mean', 'mpc_p50', ...
    'mass', ...
    'c_ss_mean', 'c_ss_p50', ...
    'y_head_inc_mean', 'y_spouse_mean'});
mp_path = snw_mp_path('fan');
spt_simu_results_csv = mp_path('spt_simu_results_csv');
writetable(tb_store_stats_by_mky, [spt_simu_results_csv 'stats_by_marital_kids_20kinbins.c
end

```

Store Key Stats to Compare to Key US Distributional Statistics

Earning, income and Wealth.

Income = interest earnings + Social Security + labor income + spousal income. This is equal to y_all.

Earnings = labor income + spousal income.

```
% Income Variable
if (min(abs(total_inc_VFI*58.056 - y_all), [], 'all')>0)
    error('something is wrong, total_inc_VFI should be equal to y_all');
end
income = y_all;
% Earning variable
% earn*fl_earn_ratio generated earn_VFI
earning = (mp_valpol_more_ss('earn_VFI') + spouse_inc_VFI)*58.056;
% Wealth Variable
wealth = a_ss;
```

Generate Key Statistics for these three variables only, distributional Statistics Overall All Ages:

```
% construct input data
income_grp = income(min_age:82, :, :, : ,: ,:);
earning_grp = earning(min_age:82, :, :, : ,: ,:);
wealth_grp = wealth(min_age:82, :, :, : ,: ,:);
Phi_true_grp = Phi_true_1(min_age:82, :, :, : ,: ,:);

mp_cl_ar_xyz_of_s = containers.Map('KeyType','char','ValueType','any');
mp_cl_ar_xyz_of_s('earning') = {earning_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('income') = {income_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('wealth') = {wealth_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('earninglog') = {log(earning_grp(:)), zeros(1)};
mp_cl_ar_xyz_of_s('incomelog') = {log(income_grp(:)), zeros(1)};
mp_cl_ar_xyz_of_s('wealthlog') = {log(wealth_grp(:)), zeros(1)};
mp_cl_ar_xyz_of_s('ar_st_y_name') = ["earning", "income", "wealth", "earninglog", "incomelog", "wealthlog"];

% controls
mp_support = containers.Map('KeyType','char','ValueType','any');
mp_support('ar_fl_percentiles') = [20 30 40 60 50 80 90 95 99];
mp_support('bl_display_final') = true;
mp_support('bl_display_detail') = false;
mp_support('bl_display_drvm2outcomes') = false;
mp_support('bl_display_drvstats') = false;
mp_support('bl_display_drvm2covcor') = false;

% Call Function
mp_cl_mt_xyz_of_s = ff_simu_stats(Phi_true_grp(:)/sum(Phi_true_grp,'all'), mp_cl_ar_xyz_of_s, mp_support);
```

xxx tb_outcomes: all stats xxx

| OriginalVariableNames | | earning | income | wealth | earninglog | incomelog | wealthlog |
|-----------------------|---|------------|------------|------------|------------|------------|-----------|
| {'mean'} | } | 72.136 | 84.974 | 245.22 | -Inf | 4.1042 | -Inf |
| {'unweighted_sum'} | } | 9.5943e+07 | 7.9255e+09 | 1.2935e+05 | -Inf | 1.1455e+08 | -Inf |
| {'sd'} | } | 80.749 | 84.549 | 391.42 | NaN | 0.81216 | NaN |
| {'coefofvar'} | } | 1.1194 | 0.995 | 1.5962 | NaN | 0.19789 | NaN |
| {'gini'} | } | 0.51369 | 0.44243 | 0.68023 | NaN | 0.11243 | NaN |
| {'min'} | } | 0 | 2.2124 | 0 | -Inf | 0.79408 | -Inf |
| {'max'} | } | 2640 | 2953.5 | 7837.6 | 7.8785 | 7.9907 | 8.9667 |

| | | | | | | |
|-----------------------|------------|-----------|------------|------------|-----------|------------|
| {'pYis0'} | 0.10578 | 0 | 0.12285 | 0 | 0 | 0 |
| {'pYls0'} | 0 | 0 | 0 | 0.10695 | 0 | 0.16897 |
| {'pYgr0'} | 0.89422 | 1 | 0.87715 | 0.89305 | 1 | 0.83103 |
| {'pYisMINY'} | 0.10578 | 6.774e-07 | 0.12285 | 0.10578 | 6.774e-07 | 0.12285 |
| {'pYisMAXY'} | 1.5964e-10 | 1.671e-12 | 6.0119e-06 | 1.5964e-10 | 1.671e-12 | 6.0119e-06 |
| {'p20'} | 15.969 | 29.216 | 3.7372 | 2.7707 | 3.3747 | 1.3183 |
| {'p30'} | 29.464 | 38.184 | 15.308 | 3.3832 | 3.6424 | 2.7284 |
| {'p40'} | 40.761 | 48.225 | 39.794 | 3.7077 | 3.8759 | 3.6837 |
| {'p60'} | 65.423 | 74.426 | 146.89 | 4.1809 | 4.3098 | 4.9897 |
| {'p50'} | 52.252 | 59.948 | 82.04 | 3.9561 | 4.0935 | 4.4072 |
| {'p80'} | 108.96 | 122.39 | 413.31 | 4.691 | 4.8072 | 6.0242 |
| {'p90'} | 159.7 | 176.61 | 729.18 | 5.0733 | 5.1739 | 6.5919 |
| {'p95'} | 211.84 | 233.69 | 979.69 | 5.3558 | 5.454 | 6.8872 |
| {'p99'} | 356.31 | 398.22 | 1773.5 | 5.8758 | 5.987 | 7.4807 |
| {'fl_cov_earning'} | 6520.5 | 6671.7 | 8382.5 | NaN | 53.875 | NaN |
| {'fl_cor_earning'} | 1 | 0.97721 | 0.26521 | NaN | 0.82149 | NaN |
| {'fl_cov_income'} | 6671.7 | 7148.6 | 15059 | NaN | 57.878 | NaN |
| {'fl_cor_income'} | 0.97721 | 1 | 0.45504 | NaN | 0.84286 | NaN |
| {'fl_cov_wealth'} | 8382.5 | 15059 | 1.5321e+05 | NaN | 141.72 | NaN |
| {'fl_cor_wealth'} | 0.26521 | 0.45504 | 1 | NaN | 0.4458 | NaN |
| {'fl_cov_earninglog'} | NaN | NaN | NaN | NaN | NaN | NaN |
| {'fl_cor_earninglog'} | NaN | NaN | NaN | NaN | NaN | NaN |
| {'fl_cov_incomelog'} | 53.875 | 57.878 | 141.72 | NaN | 0.65961 | NaN |
| {'fl_cor_incomelog'} | 0.82149 | 0.84286 | 0.4458 | NaN | 1 | NaN |
| {'fl_cov_wealthlog'} | NaN | NaN | NaN | NaN | NaN | NaN |
| {'fl_cor_wealthlog'} | NaN | NaN | NaN | NaN | NaN | NaN |
| {'fracByP20'} | 0.012671 | 0.04827 | 0.00074821 | NaN | 0.14532 | NaN |
| {'fracByP30'} | 0.044498 | 0.08795 | 0.0041711 | NaN | 0.23096 | NaN |
| {'fracByP40'} | 0.093262 | 0.13869 | 0.016749 | NaN | 0.32262 | NaN |
| {'fracByP60'} | 0.23895 | 0.28076 | 0.095501 | NaN | 0.52207 | NaN |
| {'fracByP50'} | 0.15762 | 0.20209 | 0.045325 | NaN | 0.41971 | NaN |
| {'fracByP80'} | 0.47178 | 0.50479 | 0.32852 | NaN | 0.74357 | NaN |
| {'fracByP90'} | 0.65353 | 0.6766 | 0.56651 | NaN | 0.86486 | NaN |
| {'fracByP95'} | 0.78022 | 0.79527 | 0.70071 | NaN | 0.92947 | NaN |
| {'fracByP99'} | 0.92468 | 0.93132 | 0.90524 | NaN | 0.98459 | NaN |

```

tb_dist_stats_all = mp_cl_mt_xyz_of_s('tb_outcomes');
% Select columns
tb_dist_stats_all_save = tb_dist_stats_all(1:3,:);
ar_st_columns = ["coefofvar", "gini", "varianceoflog", ...
    "p99p50ratio", "p90p50ratio", "meantomedian", "p50p30ratio", ...
    "fracP0toP20", "fracP20toP40", "fracP40toP60", "fracP60toP80", "fracP80toP100", ...
    "fracP90toP95", "fracP95toP99", "fracP99toP100"];

varianceoflog = tb_dist_stats_all{4:6,"sd"}.^2;

p99p50ratio = tb_dist_stats_all_save(:, "p99")./tb_dist_stats_all_save(:, "p50");
p90p50ratio = tb_dist_stats_all_save(:, "p90")./tb_dist_stats_all_save(:, "p50");
meantomedian = tb_dist_stats_all_save(:, "mean")./tb_dist_stats_all_save(:, "p50");
p50p30ratio = tb_dist_stats_all_save(:, "p50")./tb_dist_stats_all_save(:, "p30");
fracP0toP20 = tb_dist_stats_all_save(:, "fracByP20");
fracP20toP40 = tb_dist_stats_all_save(:, "fracByP40") - tb_dist_stats_all_save(:, "fracByP20");
fracP40toP60 = tb_dist_stats_all_save(:, "fracByP60") - tb_dist_stats_all_save(:, "fracByP40");
fracP60toP80 = tb_dist_stats_all_save(:, "fracByP80") - tb_dist_stats_all_save(:, "fracByP60");
fracP80toP100 = 1 - tb_dist_stats_all_save(:, "fracByP80");

fracP90toP95 = tb_dist_stats_all_save(:, "fracByP95") - tb_dist_stats_all_save(:, "fracByP90");
fracP95toP99 = tb_dist_stats_all_save(:, "fracByP99") - tb_dist_stats_all_save(:, "fracByP95");
fracP99toP100 = 1 - tb_dist_stats_all_save(:, "fracByP99");

```

```

tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, varianceoflog, 'Before', 'gini');
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, p99p50ratio);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, p90p50ratio);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, meantomedian);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, p50p30ratio);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP0toP20);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP20toP40);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP40toP60);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP60toP80);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP80toP100);

tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP90toP95);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP95toP99);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP99toP100);
disp(tb_dist_stats_all_save(:, ar_st_columns));

```

| | coefofvar | gini | varianceoflog | p99p50ratio | p90p50ratio | meantomedian | p50p30ratio |
|---------|-----------|---------|---------------|-------------|-------------|--------------|-------------|
| earning | 1.1194 | 0.51369 | NaN | 6.819 | 3.0563 | 1.3805 | 1.7734 |
| income | 0.995 | 0.44243 | 0.65961 | 6.6427 | 2.946 | 1.4174 | 1.57 |
| wealth | 1.5962 | 0.68023 | NaN | 21.618 | 8.8881 | 2.989 | 5.3594 |

```

% Core Stats Table
if (bl_save_csv)
    mp_path = snw_mp_path('fan');
    spt_simu_results_csv = mp_path('spt_simu_results_csv');
    writetable(tb_dist_stats_all_save(:, ar_st_columns), [spt_simu_results_csv 'stats_all_allag
end

```

Statistics overall distributionally for 18 to 64 year olds.

```

% construct input data
income_grp = income(min_age:max_age, :, :, : ,: ,:);
earning_grp = earning(min_age:max_age, :, :, : ,: ,:);
wealth_grp = wealth(min_age:max_age, :, :, : ,: ,:);
Phi_true_grp = Phi_true_1(min_age:max_age, :, :, : ,: ,:);

mp_cl_ar_xyz_of_s = containers.Map('KeyType','char', 'ValueType','any');
mp_cl_ar_xyz_of_s('income') = {income_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('earning') = {earning_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('wealth') = {wealth_grp(:), zeros(1)};
mp_cl_ar_xyz_of_s('earninglog') = {log(earning_grp(:)), zeros(1)};
mp_cl_ar_xyz_of_s('incomelog') = {log(income_grp(:)), zeros(1)};
mp_cl_ar_xyz_of_s('wealthlog') = {log(wealth_grp(:)), zeros(1)};
mp_cl_ar_xyz_of_s('ar_st_y_name') = ["earning", "income", "wealth", "earninglog", "incomelog",

% controls
mp_support = containers.Map('KeyType','char', 'ValueType','any');
mp_support('ar_fl_percentiles') = [20 30 40 60 50 80 90 95 99];
mp_support('bl_display_final') = true;
mp_support('bl_display_detail') = false;
mp_support('bl_display_drvm2outcomes') = false;
mp_support('bl_display_drvstats') = false;

```

```
mp_support('bl_display_drvm2covcor') = false;
```

```
% Call Function
```

```
mp_cl_mt_xyz_of_s = ff_simu_stats(Phi_true_grp(:)/sum(Phi_true_grp,'all'), mp_cl_ar_xyz_of_s, m
```

```
xxx tb_outcomes: all stats xxx
```

| OriginalVariableNames | earning | income | wealth | earninglog | incomelog | wealthlog |
|-----------------------|------------|------------|------------|------------|------------|------------|
| {'mean'} | 87.466 | 95.246 | 194.5 | 4.1711 | 4.2425 | -Inf |
| {'unweighted_sum'} | 9.394e+07 | 7.7487e+09 | 1.2935e+05 | 1.5445e+06 | 1.116e+08 | -Inf |
| {'sd'} | 82.434 | 89.631 | 344.5 | 0.76834 | 0.79264 | NaN |
| {'coefofvar'} | 0.94247 | 0.94104 | 1.7712 | 0.1842 | 0.18683 | NaN |
| {'gini'} | 0.417 | 0.42428 | 0.71579 | 0.10382 | 0.1055 | NaN |
| {'min'} | 2.2124 | 2.2124 | 0 | 0.79408 | 0.79408 | -Inf |
| {'max'} | 2640 | 2953.5 | 7837.6 | 7.8785 | 7.9907 | 8.9667 |
| {'pYis0'} | 0 | 0 | 0.14627 | 0 | 0 | 0 |
| {'pYls0'} | 0 | 0 | 0 | 0 | 0 | 0.20232 |
| {'pYgr0'} | 1 | 1 | 0.85373 | 1 | 1 | 0.79768 |
| {'pYisMINY'} | 8.617e-07 | 8.6135e-07 | 0.14627 | 8.617e-07 | 8.6135e-07 | 0.14627 |
| {'pYisMAXY'} | 2.0299e-10 | 2.1248e-12 | 5.4766e-06 | 2.0299e-10 | 2.1248e-12 | 5.4766e-06 |
| {'p20'} | 34.093 | 35.624 | 0.80724 | 3.5291 | 3.573 | -0.21413 |
| {'p30'} | 43.249 | 45.828 | 6.458 | 3.767 | 3.8249 | 1.8653 |
| {'p40'} | 52.993 | 56.888 | 29.898 | 3.9702 | 4.0411 | 3.3978 |
| {'p60'} | 77.857 | 85.184 | 100.91 | 4.3549 | 4.4448 | 4.6142 |
| {'p50'} | 64.26 | 69.57 | 51.664 | 4.1629 | 4.2423 | 3.9448 |
| {'p80'} | 124.43 | 137.12 | 318.35 | 4.8237 | 4.9209 | 5.7632 |
| {'p90'} | 175.33 | 192.9 | 588.48 | 5.1667 | 5.2621 | 6.3775 |
| {'p95'} | 227.34 | 250.34 | 890.69 | 5.4265 | 5.5228 | 6.792 |
| {'p99'} | 384.15 | 427.18 | 1640.6 | 5.951 | 6.0572 | 7.4028 |
| {'fl_cov_earning'} | 6795.4 | 7319.6 | 13105 | 53.1 | 53.884 | NaN |
| {'fl_cor_earning'} | 1 | 0.99065 | 0.46144 | 0.83837 | 0.82467 | NaN |
| {'fl_cov_income'} | 7319.6 | 8033.6 | 17852 | 58.043 | 59.852 | NaN |
| {'fl_cor_income'} | 0.99065 | 1 | 0.57814 | 0.84283 | 0.84246 | NaN |
| {'fl_cov_wealth'} | 13105 | 17852 | 1.1868e+05 | 123.58 | 149.2 | NaN |
| {'fl_cor_wealth'} | 0.46144 | 0.57814 | 1 | 0.46687 | 0.5464 | NaN |
| {'fl_cov_earninglog'} | 53.1 | 58.043 | 123.58 | 0.59034 | 0.6043 | NaN |
| {'fl_cor_earninglog'} | 0.83837 | 0.84283 | 0.46687 | 1 | 0.99226 | NaN |
| {'fl_cov_incomelog'} | 53.884 | 59.852 | 149.2 | 0.6043 | 0.62827 | NaN |
| {'fl_cor_incomelog'} | 0.82467 | 0.84246 | 0.5464 | 0.99226 | 1 | NaN |
| {'fl_cov_wealthlog'} | NaN | NaN | NaN | NaN | NaN | NaN |
| {'fl_cor_wealthlog'} | NaN | NaN | NaN | NaN | NaN | NaN |
| {'fracByP20'} | 0.053802 | 0.050961 | 0.00014055 | 0.14882 | 0.14762 | NaN |
| {'fracByP30'} | 0.098055 | 0.093694 | 0.0021143 | 0.23646 | 0.23488 | NaN |
| {'fracByP40'} | 0.153 | 0.14753 | 0.015697 | 0.3292 | 0.32764 | NaN |
| {'fracByP60'} | 0.30069 | 0.29468 | 0.079605 | 0.52874 | 0.52766 | NaN |
| {'fracByP50'} | 0.21981 | 0.21374 | 0.034043 | 0.42667 | 0.42529 | NaN |
| {'fracByP80'} | 0.52452 | 0.52079 | 0.28918 | 0.74816 | 0.7478 | NaN |
| {'fracByP90'} | 0.69236 | 0.69054 | 0.51495 | 0.86758 | 0.86757 | NaN |
| {'fracByP95'} | 0.80576 | 0.80501 | 0.69371 | 0.93096 | 0.93099 | NaN |
| {'fracByP99'} | 0.93293 | 0.93437 | 0.90041 | 0.98483 | 0.98492 | NaN |

```
tb_dist_stats_all = mp_cl_mt_xyz_of_s('tb_outcomes');
```

```
% Select columns
```

```
tb_dist_stats_all_save = tb_dist_stats_all(1:3,:);
```

```
ar_st_columns = ["coefofvar", "gini", "varianceoflog", ...
```

```
    "p99p50ratio", "p90p50ratio", "meantomedian", "p50p30ratio", ...
```

```
    "fracP0toP20", "fracP20toP40", "fracP40toP60", "fracP60toP80", "fracP80toP100", ...
```

```
    "fracP90toP95", "fracP95toP99", "fracP99toP100"];
```

```
varianceoflog = tb_dist_stats_all{4:6,"sd"}.^2;
```

```

p99p50ratio = tb_dist_stats_all_save(:, "p99")./tb_dist_stats_all_save(:, "p50");
p90p50ratio = tb_dist_stats_all_save(:, "p90")./tb_dist_stats_all_save(:, "p50");
meantomedian = tb_dist_stats_all_save(:, "mean")./tb_dist_stats_all_save(:, "p50");
p50p30ratio = tb_dist_stats_all_save(:, "p50")./tb_dist_stats_all_save(:, "p30");
fracP0toP20 = tb_dist_stats_all_save(:, "fracByP20");
fracP20toP40 = tb_dist_stats_all_save(:, "fracByP40") - tb_dist_stats_all_save(:, "fracByP20");
fracP40toP60 = tb_dist_stats_all_save(:, "fracByP60") - tb_dist_stats_all_save(:, "fracByP40");
fracP60toP80 = tb_dist_stats_all_save(:, "fracByP80") - tb_dist_stats_all_save(:, "fracByP60");
fracP80toP100 = 1 - tb_dist_stats_all_save(:, "fracByP80");

fracP90toP95 = tb_dist_stats_all_save(:, "fracByP95") - tb_dist_stats_all_save(:, "fracByP90");
fracP95toP99 = tb_dist_stats_all_save(:, "fracByP99") - tb_dist_stats_all_save(:, "fracByP95");
fracP99toP100 = 1 - tb_dist_stats_all_save(:, "fracByP99");

tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, varianceoflog, 'Before', 'gini');
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, p99p50ratio);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, p90p50ratio);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, meantomedian);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, p50p30ratio);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP0toP20);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP20toP40);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP40toP60);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP60toP80);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP80toP100);

tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP90toP95);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP95toP99);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP99toP100);
disp(tb_dist_stats_all_save(:, ar_st_columns));

```

| | coefofvar | gini | varianceoflog | p99p50ratio | p90p50ratio | meantomedian | p50p30ratio |
|---------|-----------|---------|---------------|-------------|-------------|--------------|-------------|
| earning | 0.94247 | 0.417 | 0.59034 | 5.978 | 2.7285 | 1.3611 | 1.4858 |
| income | 0.94104 | 0.42428 | 0.62827 | 6.1403 | 2.7727 | 1.3691 | 1.5181 |
| wealth | 1.7712 | 0.71579 | NaN | 31.755 | 11.391 | 3.7648 | 8 |

```

% Core Stats Table
if (bl_save_csv)
    mp_path = snw_mp_path('fan');
    spt_simu_results_csv = mp_path('spt_simu_results_csv');
    writetable(tb_dist_stats_all_save(:, ar_st_columns), [spt_simu_results_csv 'stats_all_18t64
end

```