# 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 MASS: Finished Age Group:30 of 82, time-this-age:0.073869
SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:31 of 82, time-this-age:0.072886
SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:32 of 82, time-this-age:0.074226
SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:33 of 82, time-this-age:0.073236
SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:34 of 82, time-this-age:0.074885
SNW DS MAIN NORMALIZE MASS: Finished Age Group:35 of 82, time-this-age:0.073514
SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:36 of 82, time-this-age:0.073964
SNW DS_MAIN NORMALIZE MASS: Finished Age Group:37 of 82, time-this-age:0.07539
SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:38 of 82, time-this-age:0.073973
SNW_DS_MAIN NORMALIZE MASS: Finished Age Group:39 of 82, time-this-age:0.073071
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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
                                                                                                            193.3932
SNW_DS_MAIN_VEC: Aggregates: Cons., Gov. cons., Save, Assets, Income, Bequests 48.78871
                                                                                             11.35864
SNW_DS_MAIN_VEC: Resource constraint: C_t+A_{t+1}+G_t=A_t+Y_t 258.0346
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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

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CONTAINER NAME: mp\_dsvfi\_results ND Array (Matrix etc)

	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

	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
{'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'	} 0.12233	0.10255	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 '	9.68544	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
	} 0.45507	0.53754	0.75787	0.17191	1	0.75851
{'fl_cor_y_all'						
{'fl_cov_y_head_inc'	3.8282	4.1045	0.55948	0.092667	1.1039	0.99877
	0.56819	0.60585	0.81146	0.064504	0.75851	1
	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'		0.63246	0.3283	-0.27671	-0.038564	0.039749
	-0.77528	-0.68855	-0.0042957	0.17055	0.10767	0.062645
	} -0.34062	-0.30085	-0.018443	0.35142	0.21899	0.18567
	} 0.011037	-0.030725	-0.033701	-0.10382	-0.09825	-0.06931
	•	-0.019169	-0.2066	-0.30546	-0.28534	-0.29332
	•					
	0.098159	0.10896	0.018583	0.01337	0.038535	0.024519
	9.41485	0.45797	0.76748	0.26501	0.75395	0.69903
•	} 0.087122	0.13969	0.052284	0.11719	0.13679	0.093828
, _	} 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'	} 0.00074832	0.0020285	0.090679	0.15286	0.066791	0.076089
	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'
   {'fracByP60'
                                           0.095716
                               0.095502
                                                          0.3575
                                                                     0.40183
                                                                                  0.28072
                                                                                               0.30011
   {'fracByP70'
                                                                                  0.37901
                                                                                                0.3977
                               0.17466
                                            0.17847
                                                         0.46813
                                                                     0.56321
   {'fracByP75'
                                            0.23715
                                                         0.53078
                               0.24517
                                                                     0.56321
                                                                                  0.43771
                                                                                               0.45649
   {'fracByP80'
                               0.32852
                                            0.31134
                                                         0.59927
                                                                     0.75407
                                                                                  0.50477
                                                                                               0.52324
   {'fracByP90'
                        }
                                            0.52814
                                                         0.75975
                                                                     0.8953
                                                                                  0.67658
                                                                                               0.69187
                               0.56651
   {'fracByP95'
                                                                      0.8953
                                                                                  0.79526
                                                                                               0.80738
                               0.70071
                                             0.6954
                                                         0.85893
   {'fracByP99'
                               0.90524
                                            0.90259
                                                         0.96084
                                                                                  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
```

0.046338

0.26358

0.40183

0.20207

0.2193

## Solve for 2019 Evuvw With 0 and 1 Checks

0.045326

```
% 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\_HH\_PRECOMPUTE; SNW\_MP\_PARAM=default\_moredense\_a65zh133zs5\_e2m2; SNW\_MP\_CONTROL=default\_test; time cost=7:

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 a65zh133zs! 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=2:

```
% 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\_PARAM=default\_moredense\_a65zh13zs5\_e2m2; SNW\_MP\_PARAM=default\_moredense\_a65zt5\_e2m2; SNW\_MP\_PARAM=default\_moredense\_a65zt5\_e2m2; SN Completed SNW\_A4CHK\_UNEMP\_BISEC\_VEC; welf\_checks=1; TR=0.0017225; xi=0.5; b=1; SNW\_MP\_PARAM=default\_moredense\_a65zh133zs! 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=2:

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,:,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, r
xxx th outcomes: all stats xxx
```

^^^	OriginalVariableNam		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
                                                       0
{'pYls0'
                                      0
                                                                      0
                                                                                      0
                                                                                                      0
                                                                                                                      0
                                0.47501
                                                                                  0.303
                                                                                                                0.89714
{'pYgr0'
                                                       1
                                                                      1
                                                                                                0.87715
{'pYisMINY'
                                0.52499
                                                                                  0.697
                                                                                                                0.10286
                                              6.774e-07
                                                               0.02184
                                                                                                0.12285
{'pYisMAXY'
                                0.47501
                                              1.671e-12
                                                            0.00020326
                                                                                  0.303
                                                                                            6.0119e-06
                                                                                                              1.671e-12
{'p0 01'
                                                 4.1232
                                                                                      0
                                      0
                                                                     19
                                                                                      0
{'p10'
                                      0
                                                 20.726
                                                                     23
                                                                                                      0
                                                                                                                      0
{'p25'
                                      0
                                                 33.631
                                                                     31
                                                                                      0
                                                                                                  6.458
                                                                                                                  10.46
{'p50'
                                      0
                                                 59.948
                                                                     45
                                                                                      0
                                                                                                  82.04
                                                                                                                 92.227
{'p75'
                                                 106.28
                                                                                                 318.35
                                                                                                                  331.8
                                      1
                                                                     62
                                                                                      1
                                                                    75
                                                 176.61
                                                                                                 729.18
{'p90'
                                      1
                                                                                      1
                                                                                                                 702.23
 'p99_99'
                                                                                                                 5140.2
                                      1
                                                 1217.5
                                                                    100
                                                                                      1
                                                                                                 5250.6
                                0.24938
 'fl_cov_married'
                                                 12.618
                                                            2.9987e-13
                                                                              0.026842
                                                                                                 31.201
                                                                                                                  31.93
{'fl_cor_married'
                                                0.29884
                                      1
                                                            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
                                                             -0.065099
                                                                                0.1731
                                                                                                0.45504
                                                                                                                0.53751
                                                      1
                             2.9987e-13
                                                -105.85
                                                                369.84
                                                                            5.7371e-13
                                                                                                   2902
                                                                                                                 2762.7
 'fl_cov_age_ss'
 '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
                                                                                 20.13
                                                                   2902
                                                                                            1.5321e+05
{'fl_cov_a_ss'
                                 31.201
                                                  15059
                                                                                                             1.5316e+05
{'fl_cor_a_ss'
                                0.15962
                                                0.45504
                                                               0.38553
                                                                               0.11191
                                                                                                                0.99423
                                                                                                      1
                                                                                            1.5316e+05
{'fl_cov_ap_ss'
                                  31.93
                                                  17886
                                                                                20.615
                                                                                                              1.549e+05
                                                                2762.7
                                                                                                0.99423
{'fl_cor_ap_ss'
                                0.16246
                                                0.53751
                                                               0.36501
                                                                               0.11398
                                                                                                                      1
{'fl_cov_MPC'
                                                                                                -30.154
                                                                                                                -31.209
                              -0.016733
                                                -6.6507
                                                               -1.2778
                                                                             0.0049583
{'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
                                 8.8909
                                                                                                                  11782
{'fl cov c ss'
                                                 2566.3
                                                                57.161
                                                                                4.6211
                                                                                                  11440
{'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
                                 0.3947
                                                0.73129
                                                             -0.030304
                                                                              0.095619
                                                                                                0.09935
                                                                                                                0.18572
{'fl_cor_y_spouse'
{'fl_cov_yshr_nttxss'}
                               0.022689
                                                  7.935
                                                               -3.2573
                                                                             0.0058708
                                                                                                 5.0323
                                                                                                                 8.0835
                                                                              0.049993
                                                                                                               0.080376
{'fl_cor_yshr_nttxss
                                 0.1778
                                                0.36727
                                                              -0.66283
                                                                                               0.050313
 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'
                                                0.20209
                                                                                      0
                                      0
                                                               0.34194
                                                                                               0.045325
                                                                                                               0.046345
{'fracByP75'
                                      1
                                                0.43774
                                                               0.62344
                                                                                      1
                                                                                                0.24517
                                                                                                                 0.2372
{'fracBvP90'
                                      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, r
```

OriginalVariableNames	s 	married	y_all	age_ss	educ_ss	a_ss	ap_ss
{'mean'	}	0.47501	95.246	39.372	0.303	194.5	207.3
['unweighted_sum'	}	1	7.7487e+09	1909	1	1.2935e+05	4.9246e+1
'sd'	}	0.49938	89.631	13.105	0.45956	344.5	357.5
'coefofvar'	}	1.0513	0.94104	0.33285	1.5167	1.7712	1.724
'gini'	}	0.36718	0.42428	0.18859	0.61588	0.71579	0.7129
'min'	}	0	2.2124	19	0	0	
'max'	}	1	2953.5	64	1	7837.6	9503.
'pYis0'	}	0.52499	0	0	0.697	0.14627	0.1192
'pYls0'	}	0	0	0	0	0	
'pYgr0'	}	0.47501	1	1	0.303	0.85373	0.8807
'pYisMINY'	}	0.52499	8.6135e-07	0.027771	0.697	0.14627	0.1192
'pYisMAXY'	}	0.47501	2.1248e-12	0.015675	0.303	5.4766e-06	2.1248e-1
'p0_01'	}	0	3.9581	19	0	0	
'p10'	}	0	25.069	22	0	0	
'p25'	}	0	40.654	28	0	3.7372	5.373
'p50'	}	0	69.57	38	0	51.664	62.33
'p75'	}	1	119.76	50	1	239.18	253.3
'p90'	}	1	192.9	58	1	588.48	599.3
['p99_99'	}	1	1249.3	64	1	4707.8	4953
['fl_cov_married'	}	0.24938	13.756	2.335e-13	0.026842	25.27	26.78
('fl_cor_married'	}	1	0.30733	3.5679e-14	0.11697	0.14689	0.1500
['fl_cov_y_all'	}	13.756	8033.6	270.03	7.5617	17852	209
['fl_cor_y_all'	}	0.30733	1	0.22988	0.18358	0.57814	0.655
['fl_cov_age_ss'	}	2.335e-13	270.03	171.75	4.3386e-15	2241.5	2328

```
{'fl_cor_age_ss'
    {'fl_cov_educ_ss'
                                                                                                              16.562
                                0.026842
                                                  7.5617
                                                             4.3386e-15
                                                                               0.21119
                                                                                               15.478
    {'fl_cor_educ_ss'
                                  0.11697
                                                 0.18358
                                                              7.204e-16
                                                                                    1
                                                                                             0.097766
                                                                                                              0.1008
                                                                                           1.1868e+05
    {'fl_cov_a_ss'
                                    25.27
                                                   17852
                                                                 2241.5
                                                                                15.478
                                                                                                          1.2238e+05
    {'fl_cor_a_ss'
                                  0.14689
                                                 0.57814
                                                                0.49648
                                                                              0.097766
                                                                                                             0.99355
    {'fl cov ap ss'
                                  26.783
                                                   20993
                                                                 2328.9
                                                                                16.562
                                                                                           1.2238e+05
                                                                                                          1.2783e+05
    {'fl_cor_ap_ss'
                                                                0.49704
                                  0.15001
                                                 0.65507
                                                                                0.1008
                                                                                              0.99355
    {'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
                                                                                          -0.00031658
    {'fl_cov_Mass'
                             -6.2681e-07
                                             -0.00010581
                                                          -2.2759e-05
                                                                           -2.2235e-07
                                                                                                         -0.00033582
                                                               -0.29292
    {'fl_cor_Mass'
                                -0.21171
                                                -0.19912
                                                                             -0.081609
                                                                                               -0.155
                                                                                                            -0.15843
    {'fl_cov_c_ss'
                                  8.9405
                                                  2911.4
                                                                  117.7
                                                                                4.6429
                                                                                               9782.9
                                                                                                               10386
    {'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
                                                                                                               16086
    {'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
                                  0.40608
                                                  0.7319
                                                               0.069359
                                                                              0.099033
                                                                                               0.1311
                                                                                                             0.22819
    {'fl_cor_y_spouse'
    {'fl_cov_yshr_nttxss'}
                                0.0064334
                                                  2.2345
                                                               0.12412
                                                                             0.0029398
                                                                                               5.7039
                                                                                                              6.3243
                                                                                              0.49565
                                                                                                             0.52953
    {'fl_cor_yshr_nttxss'}
                                  0.38567
                                                 0.74633
                                                               0.28352
                                                                                0.1915
    {'fracByP0 01'
                                        0
                                              3.6432e-06
                                                               0.013402
                                                                                     0
    {'fracByP10'
                                                                                     0
                                                                                                    0
                                        0
                                                0.018969
                                                               0.056893
                                                                                            0.0011356
    {'fracByP25'
                                                                                     0
                                                                                                           0.0011893
                                        0
                                                0.070975
                                                               0.15748
    {'fracByP50'
                                                                                     0
                                       0
                                                                0.35932
                                                                                             0.034043
                                                                                                            0.035593
                                                 0.21374
    {'fracByP75'
                                                                                     1
                                       1
                                                 0.45357
                                                                0.64274
                                                                                              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');
```

0.22988

1

7.204e-16

0.49648

0.49704

# **Distributional Statistics By Kids Count**

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

3.5679e-14

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

xxxxxxxxxxxxxxxxxxxxxxxxxxxx

kids =0

OriginalVariableNar	OriginalVariableNames		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'	ź	1.3904	0.97379	0.33987	1.5335	1.5444	1.5019
('gini'	ź	0.56028	0.43559	0.18997	0.62263	0.66933	0.66565
{'min'	ź	0	2.2124	19	0	0	0
{'max'	ź	1	2953.5	64	1	7837.6	9503.9
{'pYis0'	ź	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

kids =1

tb_outcomes: all stats xx OriginalVariableNames	married	y_all	age_ss	educ_ss	a_ss	ap_ss
{'mean' }	0.48303	94.687	37.46	0.31392	163.05	174.7
{'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.
{'coefofvar' }	1.0345	0.95763	0.33137	1.4784	1.8331	1.775
	0.35621	0.42949	0.18779	0.59992	0.72885	0.7241
{'gini' }	0.33621	2.2124	19	0.59992	0.72885	0.7241.
('min' }	1	2715.2	64	1	7837.6	927
{'max' }						
('pYis0' }	0.51697	0	0	0.68608	0.16638	0.1340
['pYls0' }	0	0	0	0	0	0.0550
['pYgr0' }	0.48303	1	1	0.31392	0.83362	0.8659
'pYisMINY' }	0.51697	8.7082e-07	0.032554	0.68608	0.16638	0.1340
'pYisMAXY' }	0.48303	2.5175e-12	0.0061116	0.31392	2.7005e-06	2.5175e-1
['p0_01' }	0	3.9202	19	0	0	
'p10' }	0	24.541	21	0	0	
'p25' }	0	39.852	26	0	1.9135	3.055
'p50' }	0	68.409	37	0	39.794	49.86
['p75' }	1	118.73	47	1	205.07	209.0
['p90' }	1	193.79	55	1	467.15	512.1
'p99_99' }	1	1212.2	64	1	4203.9	444
'fl_cov_married' }	0.24971	14.899	0.69339	0.029149	35.5	38.01
'fl_cor_married' }	1	0.32882	0.11178	0.12569	0.23769	0.2451
'fl_cov_y_all' }	14.899	8221.9	296.2	7.6969	15691	1893
'fl_cor_y_all' }	0.32882	1	0.26316	0.18291	0.57898	0.6728
'fl_cov_age_ss' }	0.69339	296.2	154.09	0.15644	1774.9	1842.
'fl_cor_age_ss' }	0.11178	0.26316	1	0.027156	0.47838	0.4783
<pre>'fl_cov_educ_ss' }</pre>	0.029149	7.6969	0.15644	0.21537	16.186	17.32
'fl_cor_educ_ss' }	0.12569	0.18291	0.027156	1	0.11669	0.1202
'fl_cov_a_ss' }	35.5	15691	1774.9	16.186	89333	9190
'fl_cor_a_ss' }	0.23769	0.57898	0.47838	0.11669	1	0.996
['fl_cov_ap_ss' }	38.015	18932	1842.5	17.321	91902	9628
['fl_cor_ap_ss' }	0.24516	0.67285	0.47835	0.12028	0.9909	3020
['fl_cov_MPC' }	-0.029849	-9.6826	-1.3781	0.0095259	-25.746	-27.67
['fl_cor_MPC' }	-0.21465	-0.38374	-0.39896	0.073764	-0.30956	-0.3205
['fl_cov_Mass' }	-0.21463 -1.9886e-07	-6.1897e-05	-0.39896 -1.3655e-05	-1.6868e-07	-0.00018023	-0.00019
<pre>('fl_cor_Mass' )</pre>	-0.14586	-0.25019	-0.40317	-0.13322	-0.22101	-0.2267
['fl_cov_c_ss' }	8.8069	2953.1	157.35	4.6956	9278.1	9891.
<pre>('fl_cor_c_ss' )</pre>	0.43769	0.80882	0.31481	0.25128	0.77093	0.7916
<pre>['fl_cov_y_head_inc' }</pre>	2.065	3941	206.32	4.8059	12771	1361
<pre>['fl_cor_y_head_inc' }</pre>	0.069081	0.72657	0.27785	0.17312	0.71427	0.7332
<pre>['fl_cov_y_spouse' }</pre>	12.834	4280.8	89.888	2.891	2920.6	5320.
{'fl_cor_y_spouse' }	0.4103	0.75422	0.11568	0.099519	0.1561	0.273
{'fl_cov_yshr_nttxss'}	0.0069685	2.2798	0.13506	0.0030572	5.0207	5.644
{'fl_cor_yshr_nttxss'}	0.41262	0.74395	0.32195	0.19492	0.49704	0.5382

{'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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xxxxxxxxxxxxxxxxxxxxxxxxxxxxx						
tb_outcomes: all stats : OriginalVariableNames	xxx married	y_all	age_ss	educ_ss	a_ss	ap_ss
{'mean' }	0.58436	95.419	35.807	0.30789	124.28	132.
{'unweighted_sum' }	1	1.6966e+09	1909	1	1.2935e+05	9.8386e+
{'sd' }	0.49283	87.576	10.518	0.46162	238.29	247
{'coefofvar' }	0.84337	0.91781	0.29375	1.4993	1.9174	1.86
{'gini' }	0.22818	0.41656	0.16465	0.60873	0.73697	0.73
('min' }	0	2.2124	19	0	0	
{'max' }	1	2551.1	64	1	7837.6	9108
{'pYis0' }	0.41564	0	0	0.69211	0.1963	0.18
['pYls0' }	0	0	0	0	0	
('pYgr0' }	0.58436	1	1	0.30789	0.8037	0.81
['pYisMINY' }	0.41564	4.0938e-07	0.014906	0.69211	0.1963	0.18
['pYisMAXY' }	0.58436	1.0736e-12	0.0019534	0.30789	9.1954e-07	1.0736e
'p0_01' }	0	4.1232	19	0	0	2.07500
'p10' }	0	26.204	23	0	0	
'p25' }	0	41.871	27	0	0.80724	1.6
['p50' }	1	70.257	35	0	29.898	39.
['p75' }	1	120.84	43	1	146.89	150
['p90' }	1	190.32	51	1	363.77	387
'p99_99' }	1	1122.5	64	1	3737.2	380
<pre>'fl_cov_married' }</pre>	0.24288	12.863	0.51579	0.025827	25.491	27.
'fl_cor_married' }	1	0.29802	0.099501	0.11352	0.21706	0.22
'fl_cov_y_all' }	12.863	7669.6	228.36	8.3133	11413	14
'fl_cor_y_all' }	0.29802	1	0.2479	0.20564	0.54689	0.65
'fl_cov_age_ss' }	0.51579	228.36	110.63	0.45675	1116.6	116
'fl_cor_age_ss' }	0.099501	0.2479	1	0.094068	0.44549	0.44
'fl_cov_educ_ss' }	0.025827	8.3133	0.45675	0.21309	15.009	16.
'fl_cor_educ_ss' }	0.11352	0.20564	0.094068	1	0.13644	0.13
'fl_cov_a_ss' }	25.491	11413	1116.6	15.009	56783	58
'fl_cor_a_ss' }	0.21706	0.54689	0.44549	0.13644	1	0.9
'fl_cov_ap_ss' }	27.147	14327	1160.8	16.023	58304	61
'fl_cor_ap_ss' }	0.22214	0.65975	0.44505	0.13997	0.9867	
'fl_cov_MPC' }	-0.055633	-12.184	-1.1929	-0.0029873	-25.836	-27.
'fl_cor_MPC' }	-0.35573	-0.43842	-0.3574	-0.020393	-0.34167	-0.35
'fl_cov_Mass' }	-4.6541e-07	-7.3755e-05	-9.0248e-06	-2.4395e-07	-0.0001563	-0.00016
'fl_cor_Mass' }	-0.32688	-0.29151	-0.29699	-0.18292	-0.22704	-0.23
'fl_cov_c_ss' }	8.1321	2864.5	129.17	5.2868	7092.7	761
'fl_cor_c_ss' }	0.40653	0.80585	0.30257	0.28216	0.73333	0.75
'fl_cov_y_head_inc' }	1.6658	3681.5	154.09	5.3399	9372.8	10
'fl_cor_y_head_inc' }	0.058412	0.72644	0.25315	0.1999	0.67972	0.70
'fl_cov_y_spouse' }	11.197	3988.2	74.272	2.9734	2040.1	427
'fl_cor_y_spouse' }	0.37578	0.75322	0.11679	0.10654	0.1416	0.28
'fl_cov_yshr_nttxss'}	0.0064177	2.1485	0.10113	0.0033688	3.5399	4.0
['fl_cor_yshr_nttxss'}	0.39977	0.75315	0.29517	0.22404	0.45606	0.50
['fracByP0_01' }	0	3.7828e-06	0.0079094	0	0	
['fracByP10' }	0	0.019866	0.075143	0	0	
['fracByP25' }	0	0.073594	0.17417	0	0.00024523	0.00032
<pre>('fracByP50' }</pre>	1	0.21851	0.40471	0	0.027182	0.029
['fracByP75' }	1	0.4596	0.65078	1	0.20572	0.1
{'fracByP90' }	1	0.69638	0.85987	1	0.47333	0.45
{'fracByP99 99' }	1	0.99869	1	1	0.99695	0.99

xxx tb\_outcomes: all stats xxx

tb_outcomes: all stats 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
<pre>{'unweighted_sum' }</pre>	1	1.6091e+09	1909	1	1.2935e+05	9.7565e+09
{'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	6
{'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	e
{'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	6
{'p10' }	0	28.136	24	0	0	6
{'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
<pre>{'fl_cov_married' }</pre>	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 1	176.66	8.4101	8663.4	11197
<pre>{'fl_cor_y_all' } {'fl_cov_age_ss' }</pre>	0.25751 0.39867	176.66	0.23161 83.382	0.21896 0.55101	0.5276 713.9	0.65402 743.03
{'fl_cor_age_ss' }	0.094427	0.23161	03.302	0.13123	0.3977	0.397
{'fl_cov_educ_ss' }	0.02286	8.4101	0.55101	0.13123	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
<pre>['fl_cov_ap_ss' }</pre>	17.437	11197	743.03	13.851	39601	42010
{'fl_cor_ap_ss' }	0.184	0.65402	0.397	0.14696	0.98286	1
<pre>{'fl_cov_MPC' }</pre>	-0.061242	-11.95	-0.93092	-0.0093462	-21.838	-23.617
<pre>('fl_cor_MPC' )</pre>	-0.42463	-0.45863	-0.32683	-0.065159	-0.35613	-0.36939
<pre>{'fl_cov_Mass' }</pre>	-2.6557e-07	-3.5455e-05	-3.3149e-06	-1.3715e-07	-6.3012e-05	-6.8528e-05
<pre>('fl_cor_Mass' )</pre>	-0.38696	-0.28596	-0.24457	-0.20093	-0.21595	-0.22525
<pre>('fl_cov_c_ss' )</pre>	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
<pre>{'fl_cov_y_head_inc' }</pre>	1.3302	3539.8	118.35	5.592	7371.5	7956.3
<pre>{'fl_cor_y_head_inc' }</pre>	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	e
{'fracByP10' }	0	0.021316	0.072166	0	0	6
{'fracByP25' }	0	0.078153	0.18337	0	0.00031224	0.00051709
{'fracByP50'}	1	0.22773	0.39789	0	0.038052	0.034485
{'fracByP75'}	1	0.47322	0.69228	1	0.18766	0.19112
{'fracByP90' } {'fracByP99_99' }	1 1	0.7065 0.9988	0.86 1	1 1	0.45944 0.99675	0.45862 0.99624
**************************************	xxxxx					
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx						
OriginalVariableNames	married	y_all	age_ss	educ_ss	a_ss	ap_ss

{'unweighted_sum' }							
{'sd'         }         0.48926         74.133         7.9178         0.455699         16.43         1778           {'coefofvar'         )         0.51387         0.88864         0.22378         1.5455         2.9131         1.99           {'min'         )         0.954374         0.38168         0.12277         0.62738         0.72749         0.735           {'min'         )         0.21276         0         0         0         0         0         0           {'pYis0'         )         0.21276         0         0         0         0.76489         0.18917         0.1831           {'pYis0'         )         0.78724         1         1         0.29511         0.81817         0.1831           {'pYisMXY'         )         0.78724         2.92546-88         0.0035072         0.70889         0.18917         0.1831           {'pi00'         )         0.78724         2.92546-13         0.00027556         0.29511         1.1672-67         7.7513e-1           {'pi01'         )         0.78724         2.9254e-13         0.00027556         0.29511         1.1672-67         7.7513e-1           {'pi01'         )         0.1727         1.44.24         29	,	0.78724	91.676		0.29511		85.61
\(\chance{c}\) (coffording)         \(\text{0}\) (113)         \(\text{0}\) (38164         \(\text{0}\) (22378         \(1,5455)         \(2,0131)         \(1,99)\$ (*\text{min'} \)         \(\text{0}\) (38168         \(0,12273)         \(0,62373)         \(0,7274)         \(0,	{'unweighted_sum' }						
{ rgini'         }         0.054374         0.38168         0.12297         0.62738         0.72749         0.7355           { min'         }         0         0.21276         0         0         0         0           { pyls0'         }         0.21276         0         0         0.70489         0.18917         0.1831           { pyls6'         }         0.78724         0         0         0         0         0           { pykge0'         }         0.78724         0         0         0         0         0         0           { pyls6NIM'         }         0.12176         9.2536e-88         0.08035972         0.76489         0.18917         0.1831           { pylo1'         }         0         4.7867         19         0         0.78724         2.0254e-13         0.00027556         0.29511         1.1672e-07         7.7513e-1           { poll'         }         0         4.7867         19         0         0.80774         1.8           { poll'         1         1         71.88         35         0         2.9898         29.4           { poll'         1         71.83         35         0         2.8978 <t< td=""><td>,</td><td>0.40926</td><td>74.133</td><td>7.9178</td><td>0.45609</td><td>164.3</td><td>170.</td></t<>	,	0.40926	74.133	7.9178	0.45609	164.3	170.
{"man"         0         2.2124         19         0         0           {"max"         1         2113.2         64         1         7837.6         8726           {"pYiso"         0         0         0         0         0         0         0           {"pYiso"         0         0         0         0         0         0         0           {"pYisolow"         0         0.78724         1         1         0.29511         0.81883         0.8163           {"pYisolow"         0         0.78724         2.02536e-88         0.0035072         0.70489         0.118917         0.1531           {"p0,01"         0         0.78724         2.02524e-13         0.00027556         0.29511         1.1672e-07         7.7513e-169           {"p10"         0         0.78724         2.02524e-13         0.0002755         0.29513         0.6         0           {"p10"         0         0.78728         1         1.71.8         355         0         0.29838         29.4           {"p50"         1         1.71.8         355         0         29.898         29.4           {"p50"         1         1.71.5         4.6         4.6	{'coefofvar' }	0.51987	0.80864	0.22378	1.5455	2.0131	1.993
{'nax'         }         1         2113.2         64         1         7837.6         8726           {'pYis0'         }         0         0         0.76489         0.18317         0.1833           {'pYis0'         }         0	{'gini' }	0.054374	0.38168	0.12297	0.62738	0.72749	0.7358
{ ly1sise*         0         0.21276         0         0         0.70489         0.18917         0.1831           { ly1se**         0	{'min' }	0	2.2124	19	0	0	(
{ 'pYIs0'           0 <td< td=""><td>{'max' }</td><td>1</td><td>2113.2</td><td>64</td><td>1</td><td>7837.6</td><td>8726.</td></td<>	{'max' }	1	2113.2	64	1	7837.6	8726.
{ 'pyge'         }         0.78724         1         1         0.29511         0.81883         0.8166           { 'pYisMXY'         }         0.21276         9.2536e-08         0.095756         0.29511         1.1672e-07         7.7513e-1           { 'pO 01'         }         0         4.7887         19         0         0         7.7513e-1           { 'pO 01'         }         0         29.13         26         0         0         0           { 'pD5'         }         1         44.24         29         0         0.80724         1.81           { 'pD6'         }         1         171.8         35         0         29.898         29.4           { 'pD7'         }         1         115.49         41         1         82.04         87.2*           { 'pD9'         }         1         115.49         41         1         2.99.88         29.4           { 'r1cov_married'         0         0.16749         5.9174         6.25239         0.01855         8.6266         8.711           { 'r1_cov_married'         1         0.19544         0.25239         0.01855         8.6266         6.30.3         8295*           { 'r1_cov_age_ss	{'pYis0' }	0.21276	0	0	0.70489	0.18917	0.1830
Pyismanny	{'pYls0' }	0	0	0	0	0	
{ pyisMINY'         }         0.21276         9.2536e-08         0.0035072         0.76489         0.18917         0.18917         7.7513e-1         (p0.01'         }         0.78724         2.0254e-13         0.00027556         0.29511         1.1672e-07         7.7513e-1         (p0.01'         )         0 <td>{'pYgr0' }</td> <td>0.78724</td> <td>1</td> <td>1</td> <td>0.29511</td> <td>0.81083</td> <td>0.8169</td>	{'pYgr0' }	0.78724	1	1	0.29511	0.81083	0.8169
{ 'pYisMAXY'         }         0.78724         2.0254e-13         0.00027556         0.29511         1.1672e-07         7.7513e-1901           { 'pQ.0''         }         0         4.7807         19         0         0         0           { 'p25'         }         1         44.24         29         0         0.80724         1.8           { 'p56'         }         1         71.8         35         0         29.898         29.4           { 'p75'         }         1         115.49         41         1         82.94         87.2*           { 'p90'         }         1         172.56         46         1         239.18         238.1           { 'p90-99'         }         1         888.01         64         1         2910.1         3021           { 'f1_cov_married'         }         0.16749         5.9174         0.25239         0.01855         8.6206         8.711           { 'f1_cov_wall'         \$ 0.16749         5.9174         5.9577         126.24         7.9495         6630.3         8295           { 'f1_cov_wall'         \$ 0.1585         7.01         0.21501         0.2351         0.54435         0.6551           { 'f1_cov_a		0.21276	9.2536e-08	0.0035072	0.70489	0.18917	0.1830
{'p1b'         }         0         29.13         26         0         0         1         44.24         29         0         0.80724         1.81         (*p5b')         1         71.8         35         0         29.898         29.4         (*p75')         1         115.49         41         1         82.04         87.2*         (*p99)         1         1172.56         46         1         239.18         238.4*         (*p99)         1         188.01         64         1         239.18         238.4*         (*p99)         1         1.888.01         64         1         239.18         238.4*         (*p10)         888.01         64         1         2910.1         3021         (*f1,cor_married')         1         0.15749         5.9174         0.25239         0.018555         8.6206         8.71         (*f1,cor_yall')         5.9174         5495.7         126.24         7.9495         6630.3         8295         (*f1,cor_yall')         9.19504         1         0.21507         0.25351         0.5435         0.6630         8295         (*f1,cor_yall')         9.018855         7.9495         0.61699         463.7         479.9         479.4         (*f1,cor_yall')         9.01855         9.02538         9.025239		0.78724	2.0254e-13		0.29511	1.1672e-07	7.7513e-1
{'p1b'         }         0         29.13         26         0         0         1         44.24         29         0         0.80724         1.81         (*p5b')         1         71.8         35         0         29.898         29.4         (*p75')         1         115.49         41         1         82.04         87.2*         (*p99)         1         1172.56         46         1         239.18         238.4*         (*p99)         1         188.01         64         1         239.18         238.4*         (*p99)         1         1.888.01         64         1         239.18         238.4*         (*p10)         888.01         64         1         2910.1         3021         (*f1,cor_married')         1         0.15749         5.9174         0.25239         0.018555         8.6206         8.71         (*f1,cor_yall')         5.9174         5495.7         126.24         7.9495         6630.3         8295         (*f1,cor_yall')         9.19504         1         0.21507         0.25351         0.5435         0.6630         8295         (*f1,cor_yall')         9.018855         7.9495         0.61699         463.7         479.9         479.4         (*f1,cor_yall')         9.01855         9.02538         9.025239	{'p0 01' }	0	4.7807	19	0	0	
{'p55'         }         1         44.24         29         0         0.80724         1.8.8           {'p56'         }         1         71.8         35         0         29.898         29.4           {'p56'         }         1         115.49         41         1         82.04         87.2!           {'p99 o'         }         1         172.56         46         1         239.18         238.4           {'p99 oy'         }         1         88.801         64         1         2910.1         3021           {'f1_cov_married'         }         0.16749         5.9174         0.25239         0.018555         8.6206         8.714           {'f1_cor_married'         }         1         0.19504         0.25239         0.018555         8.6206         8.734           {'f1_cor_age_ss'         0.25239         126.24         62.692         0.61699         463.7         479.3           {'f1_cor_age_ss'         0.27539         126.24         62.692         0.61699         463.7         479.3           {'f1_cor_age_ss'         0.27539         126.24         62.692         0.61699         463.7         479.4           {'f1_cor_deuc_ss'         0.01855		0	29.13		0	0	(
{'pf50'         1         71.8         35         0         29.898         29.4           {'p75'         1         115.49         41         1         82.04         87.2*           {'p99}         1         1.72.56         46         1         239.18         238.1           {'p99,99'         1         1.888.01         64         1         2910.1         3021           {'f1_cov_married'         1         0.15794         0.25239         0.018555         8.6206         8.711           {'f1_cov_married'         1         0.15904         0.077888         0.099404         0.1282         0.124           {'f1_cov_yall'         5.9174         5495.7         126.24         7.9495         6630.3         8295           {'f1_cov_agle_ss'         0.25239         126.24         62.692         0.61699         463.7         479.1           {'f1_cov_age_ss'         0.077888         0.21507         1         0.17085         0.35644         0.3555           {'f1_cov_age_ss'         0.08425         0.2811         0.17085         0.35644         0.3555           {'f1_cov_ass'         0.099404         0.23511         0.17085         1         0.14424         0.1466		1	44.24		0	0.80724	1.85
{'p75'         1         115.49         41         1         82.04         87.22           {'p90'         }         1         172.56         46         1         239.18         238.1           {'p99'         }         1         1888.01         64         1         2910.1         3021           {'f1_cov_married'         }         0.16749         5.9174         0.25239         0.018555         8.6206         8.711           {'f1_cor_married'         1         0.19504         0.077888         0.099404         0.1282         0.1244           {'f1_cor_y_all'         }         0.19504         1         0.25239         16.624         7.9495         6630.3         8295           {'f1_cor_age_ss'         }         0.25239         126.24         62.692         0.61699         463.7         479.9           {'f1_cor_age_ss'         }         0.077888         0.21507         1         0.17085         0.35644         0.355           {'f1_cor_duc_ss'         }         0.089404         0.23511         0.17085         1         0.14424         0.146           {'f1_cor_ajss'         }         0.1282         0.54435         0.35644         0.14424         1         0.9					0		29.43
{'p90'         1         172.56         46         1         239.18         238.1           {'p99_99'         1         888.01         64         1         2910.1         3021           {'f1_cov_married'         0.16749         5.9174         0.25239         0.018555         8.6206         8.71           {'f1_cov_married'         1         0.19504         0.077888         0.099404         0.1282         0.124           {'f1_cov_gall'         5.9174         5495.7         126.24         7.9495         6630.3         8295           {'f1_cov_gall'         0.19504         1         0.21507         0.25111         0.54435         0.655!           {'f1_cov_age_ss'         0.025239         126.24         62.692         0.61699         463.7         479.4           {'f1_cov_age_ss'         0.018555         7.9495         0.61699         0.2802         10.809         11.4           {'f1_cov_age_ss'         0.018555         7.9495         0.61699         0.26802         10.809         11.4           {'f1_cov_age_ss'         0.018555         7.9495         0.61699         0.26802         10.809         11.4           {'f1_cov_age_ss'         0.018555         7.9495         0.61699		1			1		87.29
{'p99_99'         1         888.01         64         1         2910.1         3021           {'f1_cov_married'}         0.16749         5.9174         0.25239         0.018555         8.6206         8.714           {'f1_cov_married'}         1         0.19504         0.077888         0.099404         0.1282         0.1244           {'f1_cov_yall'}         5.9174         5495.7         126.24         7.9495         6630.3         8295           {'f1_cov_yall'}         0.15539         126.24         62.692         0.61699         463.7         479.4           {'f1_cor_age_ss'}         0.077888         0.21507         1         0.17085         0.35644         0.3555           {'f1_cor_educ_ss'}         0.018555         7.9495         0.61699         0.20802         10.809         11.4           {'f1_cor_ajess'}         0.018555         7.9495         0.61699         0.20802         10.809         11.4           {'f1_cov_ajess'}         0.018555         7.9495         0.61699         0.20802         10.809         11.4           {'f1_cov_ass'}         0.018282         0.54435         0.35644         0.14424         0.146           {'f1_cov_ass'}         0.1282         0.54435         0.356		1			1		238.9
{'fl_cov_married'         0.16749         5.9174         0.25239         0.018555         8.6206         8.714           {'fl_cor_married'         1         0.19504         0.077888         0.099404         0.1282         0.124           {'fl_cor_y_all'         5.9174         5495.7         126.24         7.9495         6630.3         8295           {'fl_cor_age_ss'         0.19504         1         0.21507         0.23511         0.54435         0.6555           {'fl_cor_age_ss'         0.077888         0.21507         1         0.17085         0.35644         0.3555           {'fl_cor_age_ss'         0.018555         7.9495         0.61699         0.20802         10.809         11.44           {'fl_cor_educ_ss'         0.018555         7.9495         0.61699         0.20802         10.809         11.44           {'fl_cor_ass'         0.099404         0.23511         0.17085         1         0.14424         0.146           {'fl_cor_ass'         0.1282         0.54435         0.35644         0.14424         1         0.9845           {'fl_cor_ap_ss'         0.12468         0.65556         0.35513         0.14675         0.98455           {'fl_cor_mass'         0.12468         0.65556		1					3021.
{'fl_cor_married'         1         0.19504         0.077888         0.099404         0.1282         0.1244           {'fl_cor_y_all'         5.9174         5495.7         126.24         7.9495         6630.3         8295           {'fl_cor_y_all'         0.19504         1         0.21507         0.23511         0.54435         0.6551           {'fl_cov_age_ss'         0.25239         126.24         62.692         0.61699         463.7         479.5           {'fl_cor_age_ss'         0.077888         0.21507         1         0.17085         0.35644         0.1565           {'fl_cor_educ_ss'         0.099404         0.23511         0.17085         1         0.14424         0.146           {'fl_cor_ass'         0.099404         0.23511         0.17085         1         0.14424         0.146           {'fl_cor_ass'         0.099404         0.23511         0.17085         1         0.14424         0.146           {'fl_cor_ass'         0.1282         0.54435         0.35644         0.14424         1         0.984           {'fl_cor_ass'         0.1282         0.54435         0.35513         0.14675         0.9845           {'fl_cor_ap_ss'         0.12468         0.65556         0.35513							
{'f1_cov_yall'       5.9174       5495.7       126.24       7.9495       6630.3       8295         {'f1_cov_yall'       0.19564       1       0.21507       0.23511       0.54435       0.6552         {'f1_cov_age_ss'       0.25239       126.24       62.692       0.61699       463.7       479.4         {'f1_cov_age_ss'       0.077888       0.21507       1       0.17085       0.35644       0.3552         {'f1_cov_deduc_ss'       0.018555       7.9495       0.61699       0.20802       10.809       11.4         {'f1_cov_ag_ss'       0.099404       0.23511       0.17085       1       0.14424       0.1466         {'f1_cov_as_ss'       0.099404       0.23511       0.17085       1       0.14424       0.1466         {'f1_cov_as_ss'       0.1282       0.54435       0.35644       0.14424       1       0.9845         {'f1_cor_as_ss'       0.12468       0.65556       0.35513       0.14675       0.98455         {'f1_cor_MPC'       0.04739       -10.199       -0.82379       -0.011367       -17.743       -18.96         {'f1_cor_MPC'       0.039132       -0.46494       -0.3516       -0.084227       -0.36495       -0.37262         {'f1_cor_MPC'<							
{'f1_cor_y_all'         0.19504         1         0.21507         0.23511         0.54435         0.6555           {'f1_cor_age_ss'         0.25239         126.24         62.692         0.61699         463.7         479.3           {'f1_cor_age_ss'         0.07888         0.21507         1         0.17085         0.35644         0.355           {'f1_cor_age_ss'         0.018555         7.9495         0.61699         0.20802         10.809         11.4           {'f1_cor_deduc_ss'         0.099404         0.23511         0.17085         1         0.14424         0.146           {'f1_cor_a_ss'         0.1282         0.54435         0.35644         0.14424         1         0.984           {'f1_cor_a_ss'         0.1282         0.54435         0.35644         0.14424         1         0.984           {'f1_cor_a_ss'         0.1282         0.54435         0.35513         0.14675         0.9845           {'f1_cor_a_ss'         0.12468         0.65556         0.35513         0.14675         0.98455           {'f1_cor_ap_ss'         0.12468         0.65556         0.35513         0.14675         0.98455           {'f1_cor_MPC'         -0.04739         -10.199         -0.82379         -0.011367							
{'f1_cov_age_ss'       0.25239       126.24       62.692       0.61699       463.7       479.1         {'f1_cor_age_ss'       0.077888       0.21507       1       0.17085       0.35644       0.355.         {'f1_cov_educ_ss'       0.018555       7.9495       0.61699       0.20802       10.809       11.43         {'f1_cor_educ_ss'       0.099404       0.23511       0.17085       1       0.14424       0.1462         {'f1_cor_ass'       0.61699       0.20802       10.809       11.43       0.14624       0.14424       0.1462         {'f1_cor_ass'       0.1282       0.54435       0.35644       0.14424       1       0.9845         {'f1_cor_ap_ss'       0.12468       0.65556       0.35513       0.14675       0.98455         {'f1_cor_ap_ss'       0.12468       0.65556       0.35513       0.14675       0.98455         {'f1_cor_MPC'       0.04739       -10.199       -0.82379       -0.011367       -17.743       -18.91         {'f1_cor_MPC'       0.39132       -0.46494       -0.3516       -0.084227       -0.36495       -0.375         {'f1_cor_MSS'       -1.0116e-07       -1.7179e-05       -1.6822e-06       -8.6576e-08       -3.0647e-05       -3.3262e-6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
{'f1_cor_age_ss'         0.077888         0.21507         1         0.17085         0.35644         0.3555           {'f1_cor_educ_ss'         0.018555         7.9495         0.61699         0.20802         10.809         11.4           {'f1_cor_educ_ss'         0.099404         0.23511         0.17085         1         0.14424         0.146           {'f1_cor_ass'         8.6206         6630.3         463.7         10.809         26996         2766           {'f1_cor_ass'         0.1282         0.54435         0.35644         0.14424         1         0.9845           {'f1_cor_apss'         8.7102         8295.7         479.98         11.425         27613         291           {'f1_cor_apss'         9.012468         0.65556         0.35513         0.14675         0.98455           {'f1_cor_mapss'         9.012468         0.65556         0.35513         0.14675         0.98455           {'f1_cor_mapss'         9.012468         0.65556         0.35513         0.14675         0.98455           {'f1_cor_mapss'         9.04739         -10.199         -0.82379         -0.011367         -17.743         -18.99           {'f1_cor_Mass'         -1.0116e-07         -1.7179e-05         -1.6822e-06							
{'f1_cov_educ_ss'       0.018555       7.9495       0.61699       0.20802       10.809       11.44         {'f1_cov_educ_ss'       0.099404       0.23511       0.170855       1       0.14424       0.1462         {'f1_cov_ass'       8.6206       6630.3       463.7       10.809       26996       276.3         {'f1_cor_ass'       0.1282       0.54435       0.35644       0.14424       1       0.9844         {'f1_cor_apss'       8.7102       8295.7       479.98       11.425       27613       291         {'f1_cor_apss'       0.12468       0.65556       0.35513       0.14675       0.98455         {'f1_cor_pss'       0.12468       0.65556       0.35513       0.14675       0.98455         {'f1_cor_MPC'       0.04739       -10.199       -0.82379       -0.011367       -17.743       -18.99         {'f1_cor_MBS'       -1.0116e-07       -1.7179e-05       -1.6822e-06       -8.6576e-08       -3.0647e-05       -3.3262e-06         {'f1_cor_Mass'       -0.30657       -0.28741       -0.26349       -0.23543       -0.23134       -0.241         {'f1_cor_css'       4.4325       2483.7       79.686       5.416       4382.5       477         {'f1_cor_pshc_ss' </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
{'f1_cor_educ_ss' }							
{'fl_cov_a_ss' } 8.6206 6630.3 463.7 10.809 26996 2763 {'fl_cor_a_ss' } 0.1282 0.54435 0.35644 0.14424 1 0.9844 {'fl_cov_ap_ss' } 8.7102 8295.7 479.98 11.425 27613 2913 {'fl_cov_ap_ss' } 0.12468 0.65556 0.35513 0.14675 0.98455 {'fl_cov_MPC' } -0.04739 -10.199 -0.82379 -0.011367 -17.743 -18.99 {'fl_cov_MPC' } -0.39132 -0.46494 -0.3516 -0.084227 -0.36495 -0.3754 {'fl_cov_Mass' } -1.0116e-07 -1.7179e-05 -1.6822e-06 -8.6576e-08 -3.0647e-05 -3.3262e-04 {'fl_cov_Mass' } -0.30657 -0.28741 -0.26349 -0.23543 -0.23134 -0.2414 {'fl_cov_c_ss' } 4.4325 2483.7 79.686 5.416 4382.5 47.2414 {'fl_cov_b_ss' } 0.27632 0.85476 0.25676 0.30296 0.6805 0.704 {'fl_cov_b_head_inc' } 0.92362 3408.6 90.849 5.7717 5998.5 5501 {'fl_cov_b_head_inc' } 0.03994 0.81373 0.20306 0.22396 0.64611 0.6744 {'fl_cov_y_spouse' } 4.9938 2087.1 35.394 2.1778 631.84 1794 {'fl_cov_y_spouse' } 0.28208 0.65082 0.10334 0.1038 0.088899 0.2429 {'fl_cov_y_shr_nttxss' } 0.0035289 1.7418 0.059073 0.0033945 1.9291 2.304 {'fl_cov_y_shr_nttxss' } 0.29013 0.79058 0.25104 0.25043 0.39506 0.4544 {'fracByP00' } 0.45191e-06 0.0018833 0 0 0 {'fracByP25' } 1 0.083914 0.18322 0 0.00038004 0.00038004 0.005236 {'fracByP50' } 1 0.24018 0.44948 0 0.059094 0.03818 {'fracByP50' } 1 0.24018 0.44948 0 0.059094 0.03818 {'fracByP75' } 1 0.48959 0.71178 1 0.20094 0.1876 {'fracByP90' } 1 0.71753 0.86506 1 0.44458	. – – – .						
{'fl_cor_a_ss' }	. – – –						2761
{'fl_cov_ap_ss' } 8.7102 8295.7 479.98 11.425 27613 2913 {'fl_cor_ap_ss' } 0.12468 0.65556 0.35513 0.14675 0.98455 {'fl_cor_ap_ss' } 0.12468 0.65556 0.35513 0.14675 0.98455 {'fl_cor_mPC' } -0.04739 -10.199 -0.82379 -0.011367 -17.743 -18.99 {'fl_cor_MPC' } -0.39132 -0.46494 -0.3516 -0.084227 -0.36495 -0.3754 -0.3754 -0.2004 -1.7179e-05 -1.6822e-06 -8.6576e-08 -3.0647e-05 -3.3262e-06 {'fl_cor_Mass' } -1.0116e-07 -1.7179e-05 -1.6822e-06 -8.6576e-08 -3.0647e-05 -3.3262e-06 {'fl_cor_Mass' } -0.30657 -0.28741 -0.26349 -0.23543 -0.23134 -0.2410 {'fl_cor_css' } 4.4325 2483.7 79.686 5.416 4382.5 473 {'fl_cor_css' } 0.27632 0.85476 0.25676 0.30296 0.6805 0.700 {'fl_cor_yhead_inc' } 0.92362 3408.6 90.849 5.7717 5998.5 6501 {'fl_cor_yhead_inc' } 0.03994 0.81373 0.20306 0.22396 0.64611 0.6744 {'fl_cor_y_spouse' } 4.9938 2087.1 35.394 2.1778 631.84 1794 {'fl_cor_y_spouse' } 0.28208 0.65082 0.10334 0.11038 0.088899 0.2429 {'fl_cor_yspouse' } 0.28208 0.65082 0.10334 0.11038 0.088899 0.2429 {'fl_cor_yspr_nttxss' } 0.0035289 1.7418 0.059073 0.0033945 1.9291 2.360 {'fracByP001' } 0 4.5191e-06 0.0018833 0 0 0 0 {'fracByP10' } 0 4.5191e-06 0.0018833 0 0 0 0 {'fracByP10' } 0 4.5191e-06 0.0018833 0 0 0 0 {'fracByP25' } 1 0.083914 0.18322 0 0.00038004 0.005236 {'fracByP25' } 1 0.083914 0.18322 0 0.00038004 0.005236 {'fracByP25' } 1 0.24018 0.44948 0 0.059094 0.03816 {'fracByP75' } 1 0.48959 0.71178 1 0.20094 0.1876 {'fracByP90' } 1 0.71753 0.86506 1 0.444985 0 0.044948 0 0.0449448 0 0.044948 0 0.044948 0 0.044948 0 0.044948 0 0.044948 0 0.04							
{'fl_cor_ap_ss'}       0.12468       0.65556       0.35513       0.14675       0.98455         {'fl_cov_MPC'}       -0.04739       -10.199       -0.82379       -0.011367       -17.743       -18.90         {'fl_cor_MPC'}       -0.39132       -0.46494       -0.3516       -0.084227       -0.36495       -0.375         {'fl_cor_Mass'}       -1.0116e-07       -1.7179e-05       -1.6822e-06       -8.6576e-08       -3.0647e-05       -3.3262e-06         {'fl_cor_Mass'}       -0.30657       -0.28741       -0.26349       -0.23543       -0.23134       -0.2410         {'fl_cor_Cass'}       4.4325       2483.7       79.686       5.416       4382.5       477         {'fl_cor_Cass'}       0.27632       0.85476       0.25676       0.30296       0.6805       0.700         {'fl_cor_y_head_inc'}       0.92362       3408.6       90.849       5.7717       5998.5       6501         {'fl_cor_y_spouse'}       4.9938       2087.1       35.394       2.1778       631.84       1794         {'fl_cor_y_spouse'}       4.9938       2087.1       35.394       2.1778       631.84       1794         {'fl_cor_y_spouse'}       0.0235289       1.7418       0.059073       0.0033945       1.9291							
{'fl_cov_MPC' } -0.04739 -10.199 -0.82379 -0.011367 -17.743 -18.96							2010
{'fl_cor_MPC'       }       -0.39132       -0.46494       -0.3516       -0.084227       -0.36495       -0.3756         {'fl_cov_Mass'       }       -1.0116e-07       -1.7179e-05       -1.6822e-06       -8.6576e-08       -3.0647e-05       -3.3262e-06         {'fl_cor_Mass'       }       -0.30657       -0.28741       -0.26349       -0.23543       -0.23134       -0.2414         {'fl_cov_css'       }       4.4325       2483.7       79.686       5.416       4382.5       47         {'fl_cov_css'       }       0.27632       0.85476       0.25676       0.30296       0.6805       0.704         {'fl_cor_yhead_inc'       }       0.92362       3408.6       90.849       5.7717       5998.5       6501         {'fl_cor_yhead_inc'       }       0.03994       0.81373       0.20306       0.22396       0.64611       0.674         {'fl_cor_yspouse'       4.9938       2087.1       35.394       2.1778       631.84       1794         {'fl_cor_yspouse'       4.9938       2087.1       35.394       2.1778       631.84       1794         {'fl_cor_yspouse'       4.028208       0.65082       0.10334       0.11038       0.088899       0.2429         {'fracByP001'<							-18 96
{'fl_cov_Mass'       }       -1.0116e-07       -1.7179e-05       -1.6822e-06       -8.6576e-08       -3.0647e-05       -3.3262e-06         {'fl_cor_Mass'       }       -0.30657       -0.28741       -0.26349       -0.23543       -0.23134       -0.2410         {'fl_cov_css'       }       4.4325       2483.7       79.686       5.416       4382.5       473         {'fl_cor_css'       }       0.27632       0.85476       0.25676       0.30296       0.6805       0.700         {'fl_cov_yhead_inc'       }       0.92362       3408.6       90.849       5.7717       5998.5       6501         {'fl_cov_yhead_inc'       }       0.03994       0.81373       0.20306       0.22396       0.64611       0.6744         {'fl_cov_yspouse'       4.9938       2087.1       35.394       2.1778       631.84       1794         {'fl_cov_yspouse'       }       0.28208       0.65082       0.10334       0.11038       0.088899       0.2429         {'fl_cov_yshr_nttxss'}       0.0035289       1.7418       0.059073       0.0033945       1.9291       2.304         {'fracByP001'       }       0       4.5191e-06       0.0018833       0       0       0         {'frac							
{'fl_cor_Mass'       -0.30657       -0.28741       -0.26349       -0.23543       -0.23134       -0.2414         {'fl_cov_c_ss'       4.4325       2483.7       79.686       5.416       4382.5       473         {'fl_cor_c_ss'       0.27632       0.85476       0.25676       0.30296       0.6805       0.706         {'fl_cov_y_head_inc'       0.92362       3408.6       90.849       5.7717       5998.5       6501         {'fl_cor_y_head_inc'       0.03994       0.81373       0.20306       0.22396       0.64611       0.6746         {'fl_cor_y_spouse'       4.9938       2087.1       35.394       2.1778       631.84       1794         {'fl_cor_y_spouse'       0.28208       0.65082       0.10334       0.11038       0.088899       0.2429         {'fl_cov_yshr_nttxss'}       0.0035289       1.7418       0.059073       0.0033945       1.9291       2.304         {'fracByP0_01'       0.29013       0.79058       0.25104       0.25043       0.39506       0.4541         {'fracByP10'       0.0035339       0.08684       0       0       0         {'fracByP50'       1.0083914       0.18322       0.00038004       0.0095904       0.03810         {'fracByP50'<							
{'fl_cov_c_ss'}       4.4325       2483.7       79.686       5.416       4382.5       473         {'fl_cor_c_ss'}       0.27632       0.85476       0.25676       0.30296       0.6805       0.700         {'fl_cov_y_head_inc'}       0.92362       3408.6       90.849       5.7717       5998.5       6501         {'fl_cor_y_head_inc'}       0.03994       0.81373       0.20306       0.22396       0.64611       0.6740         {'fl_cov_y_spouse'}       4.9938       2087.1       35.394       2.1778       631.84       1794         {'fl_cor_y_spouse'}       0.28208       0.65082       0.10334       0.11038       0.088899       0.2429         {'fl_cov_yshr_nttxss'}       0.0035289       1.7418       0.059073       0.0033945       1.9291       2.304         {'fracByP0_01'}       0.29013       0.79058       0.25104       0.25043       0.39506       0.4542         {'fracByP10'}       0.0035239       0.08684       0.0       0         {'fracByP50'}       1.0083914       0.18322       0.00038004       0.005236         {'fracByP75'}       1.0083914       0.44948       0.00038004       0.003904         {'fracByP75'}       1.0083914       0.44948       0.00038004 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
{'f1_cor_c_ss'}       0.27632       0.85476       0.25676       0.30296       0.6805       0.700         {'f1_cor_y_head_inc'}       0.92362       3408.6       90.849       5.7717       5998.5       6501         {'f1_cor_y_head_inc'}       0.03994       0.81373       0.20306       0.22396       0.64611       0.6740         {'f1_cov_y_spouse'}       4.9938       2087.1       35.394       2.1778       631.84       1794         {'f1_cor_y_spouse'}       0.28208       0.65082       0.10334       0.11038       0.088899       0.2429         {'f1_cor_yshr_nttxss'}       0.0035289       1.7418       0.059073       0.0033945       1.9291       2.304         {'f1_cor_yshr_nttxss'}       0.29013       0.79058       0.25104       0.25043       0.39506       0.4542         {'fracByP0_01'}       0.023539       0.08684       0.00       0.0038004       0.000523         {'fracByP50'}       1.024018       0.44948       0.00038004       0.03810         {'fracByP75'}       1.048959       0.71178       1.020094       0.1870         {'fracByP90'}       1.071753       0.86506       1.048753       0.44448							
<pre>{'fl_cov_y_head_inc' }</pre>							
{'fl_cor_y_head_inc'}       0.03994       0.81373       0.20306       0.22396       0.64611       0.6744         {'fl_cor_y_spouse'}       4.9938       2087.1       35.394       2.1778       631.84       1794         {'fl_cor_y_spouse'}       0.28208       0.65082       0.10334       0.11038       0.088899       0.2429         {'fl_cor_y_shr_nttxss'}       0.0035289       1.7418       0.059073       0.0033945       1.9291       2.304         {'fl_cor_yshr_nttxss'}       0.29013       0.79058       0.25104       0.25043       0.39506       0.4544         {'fracByP0_01'}       0       4.5191e-06       0.0018833       0       0       0         {'fracByP25'}       1       0.083914       0.18322       0       0.00038004       0.0005236         {'fracByP50'}       1       0.24018       0.44948       0       0.059094       0.03816         {'fracByP75'}       1       0.48959       0.71178       1       0.20094       0.1876         {'fracByP90'}       1       0.71753       0.86506       1       0.48753       0.4444							
{'fl_cov_y_spouse'}       4.9938       2087.1       35.394       2.1778       631.84       1794         {'fl_cor_y_spouse'}       0.28208       0.65082       0.10334       0.11038       0.088899       0.2429         {'fl_cov_yshr_nttxss'}       0.0035289       1.7418       0.059073       0.0033945       1.9291       2.304         {'fl_cor_yshr_nttxss'}       0.29013       0.79058       0.25104       0.25043       0.39506       0.4544         {'fracByP0_01'}       0       4.5191e-06       0.0018833       0       0       0         {'fracByP10'}       0       0.023539       0.08684       0       0       0         {'fracByP50'}       1       0.083914       0.18322       0       0.00038004       0.0005230         {'fracByP50'}       1       0.24018       0.44948       0       0.059094       0.03810         {'fracByP75'}       1       0.48959       0.71178       1       0.20094       0.1870         {'fracByP90'}       1       0.71753       0.86506       1       0.48753       0.4444							
{'fl_cor_y_spouse'}       0.28208       0.65082       0.10334       0.11038       0.088899       0.2429         {'fl_cor_yshr_nttxss'}       0.0035289       1.7418       0.059073       0.0033945       1.9291       2.304         {'fl_cor_yshr_nttxss'}       0.29013       0.79058       0.25104       0.25043       0.39506       0.4544         {'fracByP0_01'}       0       4.5191e-06       0.0018833       0       0       0         {'fracByP10'}       0       0.023539       0.08684       0       0         {'fracByP25'}       1       0.083914       0.18322       0       0.00038004       0.0005230         {'fracByP50'}       1       0.24018       0.44948       0       0.059094       0.03810         {'fracByP75'}       1       0.48959       0.71178       1       0.20094       0.1870         {'fracByP90'}       1       0.71753       0.86506       1       0.48753       0.4444							
{'fl_cov_yshr_nttxss'}       0.0035289       1.7418       0.059073       0.0033945       1.9291       2.300         {'fl_cor_yshr_nttxss'}       0.29013       0.79058       0.25104       0.25043       0.39506       0.454         {'fracByP0_01'       }       0       4.5191e-06       0.0018833       0       0         {'fracByP10'       }       0       0.023539       0.08684       0       0         {'fracByP25'       }       1       0.083914       0.18322       0       0.00038004       0.0005230         {'fracByP50'       }       1       0.24018       0.44948       0       0.059094       0.03810         {'fracByP75'       }       1       0.48959       0.71178       1       0.20094       0.1870         {'fracByP90'       }       1       0.71753       0.86506       1       0.48753       0.4444							
{'fl_cor_yshr_nttxss'}       0.29013       0.79058       0.25104       0.25043       0.39506       0.4544         {'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       0.0005230         {'fracByP50'       }       1       0.24018       0.44948       0       0.059094       0.03810         {'fracByP75'       }       1       0.48959       0.71178       1       0.20094       0.1870         {'fracByP90'       }       1       0.71753       0.86506       1       0.48753       0.4444							
{'fracByP0_01'       }       0       4.5191e-06       0.0018833       0       0         {'fracByP10'       }       0       0.023539       0.08684       0       0         {'fracByP25'       }       1       0.083914       0.18322       0       0.00038004       0.0005230         {'fracByP50'       }       1       0.24018       0.44948       0       0.059094       0.03810         {'fracByP75'       }       1       0.48959       0.71178       1       0.20094       0.1870         {'fracByP90'       }       1       0.71753       0.86506       1       0.48753       0.4444							
{'fracByP10'       }       0       0.023539       0.08684       0       0         {'fracByP25'       }       1       0.083914       0.18322       0       0.00038004       0.0005230         {'fracByP50'       }       1       0.24018       0.44948       0       0.059094       0.03810         {'fracByP75'       }       1       0.48959       0.71178       1       0.20094       0.1870         {'fracByP90'       }       1       0.71753       0.86506       1       0.48753       0.4444							0.7575
{'fracByP25'       }       1       0.083914       0.18322       0       0.00038004       0.0005230         {'fracByP50'       }       1       0.24018       0.44948       0       0.059094       0.03810         {'fracByP75'       }       1       0.48959       0.71178       1       0.20094       0.1870         {'fracByP90'       }       1       0.71753       0.86506       1       0.48753       0.4444							
{'fracByP50' } 1 0.24018 0.44948 0 0.059094 0.03810 {'fracByP75' } 1 0.48959 0.71178 1 0.20094 0.1870 {'fracByP90' } 1 0.71753 0.86506 1 0.48753 0.44449							0 0005336
{'fracByP75' } 1 0.48959 0.71178 1 0.20094 0.1870 {'fracByP90' } 1 0.71753 0.86506 1 0.48753 0.4449							
{'fracByP90' } 1 0.71753 0.86506 1 0.48753 0.4449							
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							
	{ II.acbksaa_aa }	1	0.3389	1	1	0.99083	0.9956

# **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(['Marital =' num2str(ar_marital(it_marry_ctr))]);
display(['-----']);
display(['-----']);
for it_kids_ctr=1:mp_params('n_kidsgrid')
      display(['Marital =' num2str(ar_marital(it_marry_ctr)) ' and kids =' num2str(ar_kids(it_marry_ctr)) ' and kids(it_marry_ctr) ' and 
      % 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_
      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('yshr_nttxss') = {yshr_nttxss_grp(:), zeros(1)};
      mp_cl_ar_xyz_of_s('ar_st_y_name') = ["y_all", "age_ss", "educ_ss", "a_ss", "ap_ss", "MF
      % 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
```

```
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
```

```
0×0 empty char array
```

0×0 empty char array

xxx tb\_outcomes: all stats xxx

<pre>'mean' } 'unweighted_sum' } 'sd' } 'coefofvar' }</pre>	71.752 1.7831e+08	42.174				
'sd' }			0.25604	195.11	208.11	0.1400
		1909	1	1.2935e+05	1.6068e+09	4490
'coefofvar' }	62.288	14.196	0.43644	339.77	352.46	0.2381
	0.8681	0.33661	1.7046	1.7414	1.6936	1.700
'gini' }	0.40852	0.1892	0.68372	0.7026	0.69895	0.5885
'min' }	2.2124	19	0	0	0	-1.6475e-6
'max' }	1414.1	64	1	7837.6	8386.2	
'pYis0' }	0	0	0.74396	0.11911	0.081859	
'pYls0' }	0	0	0	0	0	4.5509e-
'pYgr0' }	1	1	0.25604	0.88089	0.91814	
'pYisMINY' }	1.9394e-06	0.036566	0.74396	0.11911	0.081859	5.3209e-
'pYisMAXY' }	1.1947e-09	0.024953	0.25604	5.4117e-06	5.9148e-10	2.52e-
'p0_01' }	3.6063	19	0	0	0	0.0338
'p10' }	20.129	22	0	0	0.20085	0.0416
'p25' }	31.931	29	0	3.7372	6.5636	0.0457
'p50' }	53.79	44	0	65.686	70.536	0.0519
'p75' }	90.494	55	1	239.18	258.98	0.0649
'p90' }	143.31	61	1	525.49	583.89	0.42
'p99_99' }	816.36	64	1	4974.3	5033.7	
'fl_cov_y_all' }	3879.8	217.85	3.8458	17148	18233	-4.58
'fl_cor_y_all' }	1	0.24637	0.14147	0.81024	0.83049	-0.308
'fl_cov_age_ss' }	217.85	201.53	-0.25515	2124.1	2205.5	-1.31
'fl_cor_age_ss' }	0.24637	1	-0.041181	0.44036	0.44078	-0.388
'fl_cov_educ_ss' }	3.8458	-0.25515	0.19048	8.5838	9.2793	0.0207
'fl_cor_educ_ss' }	0.14147	-0.041181	1	0.057885	0.060323	0.199
'fl_cov_a_ss' }	17148	2124.1	8.5838	1.1544e+05	1.1966e+05	-17.4
'fl_cor_a_ss' }	0.81024	0.44036	0.057885	1	0.99922	-0.215
'fl_cov_ap_ss' }	18233	2205.5	9.2793	1.1966e+05	1.2423e+05	-18.6
'fl_cor_ap_ss' }	0.83049	0.44078	0.060323	0.99922	1	-0.222
'fl_cov_MPC' }	-4.5809	-1.3124	0.020725	-17.446	-18.642	0.0566
'fl_cor_MPC' }	-0.30887	-0.38826	0.19943	-0.21564	-0.22213	
'fl_cov_Mass' }	-0.00012497	-5.6686e-05	-3.0201e-07	-0.00063245	-0.00066786	4.4306e-
'fl_cor_Mass' }	-0.21994	-0.43773	-0.075858	-0.20405	-0.20772	0.203
'fl_cov_c_ss' }	1859.9	85.521	2.2319	8778.5	9253.9	-2.35
'fl_cor_c_ss' }	0.97519	0.19675	0.16702	0.84382	0.8575	-0.323
<pre>'fl_cov_y_head_inc' }</pre>	3879.8	217.85	3.8458	17148	18233	-4.58
'fl_cor_y_head_inc' }	1	0.24637	0.14147	0.81024	0.83049	-0.308
'fl_cov_y_spouse' }	0	0	0	0	0	
'fl_cor_y_spouse' }	NaN	NaN	NaN	NaN	NaN	N
'fl_cov_yshr_nttxss'}	1.7036	0.14382	0.0019345	6.9206	7.3705	-0.00455
'fl_cor_yshr_nttxss'}	0.79998	0.29631	0.12964	0.59576	0.61165	-0.559
['fracByP0_01' }	4.4303e-06	0.016474	0	0	0	2.2103e-
'fracByP10' }	0.020773	0.059565	0	0	5.8512e-06	0.0278
'fracByP25' }	0.075454	0.14379	0	0.0011338	0.0016584	0.0748
'fracByP50' }	0.22298	0.3659	0	0.043403	0.039292	0.161
'fracByP75' }	0.46643	0.67037	1	0.22326	0.21886	0.263
'fracByP90' }	0.70129	0.88673	1	0.49372	0.50105	0.414
'fracByP99_99' }	0.99869	1	1	0.99759	0.99716	0.999

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	0.3439
('coefofvar' )	0.86435	0.3096	1.6979	2.2771	2.2087	1.272
('gini' }	0.40364	0.17438	0.68158	0.79318	0.79099	0.6021
('min' }	2.2124	19	0	0	0	-1.0027e-0
{'max' }	1414.1	64	1	7837.6	8291.1	
{'pYis0' }	0	0	0.74247	0.23563	0.21309	
{'pYls0' }	0	0	0	0	0	4.6508e-0
{'pYgr0' }	1	1	0.25753	0.76437	0.78691	
<pre>('pYisMINY' )</pre>	1.6845e-06	0.020845	0.74247	0.23563	0.21309	1.5329e-1
{'pYisMAXY' }	3.4305e-10	0.0031122	0.25753	8.262e-07	1.6379e-10	2.981e-0
{'p0_01' }	3.5188	19	0	0	0	0.03853
{'p10' }	19.292	22	0	0	0	0.04686
{'p25' }	30.023	26	0	0.029898	0.23918	0.0502
{'p50' }	49.454	35	0	10.255	14.159	0.05908
{'p75' }	82.311	45	1	82.04	100.97	0.4188
{'p90' }	130.49	52	1	276.88	293.79	0.9292
{'p99_99' }	764.17	64	1	3737.2	3751.1	_
{'fl_cov_y_all' }	3241.3	152.53	4.1103	9427.3	10125	-8.978
{'fl_cor_y_all' }	1	0.23959	0.16511	0.77047	0.79555	-0.4584
{'fl_cov_age_ss' }	152.53	125.05	0.19904	967.92	1008	-1.365
{'fl_cor_age_ss' }	0.23959	1	0.040704	0.40274	0.40323	-0.3556
{'fl_cov_educ_ss' }	4.1103	0.19904	0.19121	5.7853	6.3576	0.02153
{'fl_cor_educ_ss' }	0.16511	0.040704	1	0.061559	0.065037	0.1431
{'fl_cov_a_ss' }	9427.3	967.92	5.7853	46190	47995	-20.59
{'fl_cor_a_ss' }	0.77047	0.40274	0.061559	1	0.99895	-0.2785
{'fl_cov_ap_ss' }	10125	1008	6.3576	47995	49975	-22.1
{'fl_cor_ap_ss' }	0.79555	0.40323	0.065037	0.99895	1	-0.2875
{'fl_cov_MPC' }	-8.9788	-1.3659	0.021532 0.14315	-20.591	-22.11 -0.28753	0.1183
{'fl_cor_MPC' }	-0.45848	-0.35509		-0.27853		4.0203e-6
<pre>{'fl_cov_Mass' } {'fl_cor_Mass' }</pre>	-4.8054e-05 -0.33303	-1.3242e-05 -0.46722	-1.409e-07 -0.12714	-0.00013616 -0.24996	-0.0001451 -0.25609	0.4611
{ 'fl_cov_c_ss' }	1766.6	76.831	2.5674	5341.5	5695.3	-5.43
{'fl_cor_c_ss' }	0.98556	0.21823	0.18649	0.7894	0.80918	-0.502
{'fl_cov_y_head_inc' }	3241.3	152.53	4.1103	9427.3	10125	-8.978
{'fl_cor_y_head_inc' }	1	0.23959	0.16511	0.77047	0.79555	-0.4584
{'fl_cov_y_spouse' }	0	0.23333	0.10311	0.77047	0.75555	0.430-
{'fl_cor_y_spouse' }	NaN	NaN	NaN	NaN	NaN	Na
{'fl cov yshr nttxss'}	1.5555	0.10317	0.0024166	3.8467	4.1371	-0.008496
{'fl cor yshr nttxss'}	0.80522	0.2719	0.16288	0.5275	0.54542	-0.7274
{'fracByP0 01' }	4.7258e-06	0.010966	0	0	0	1.3978e-6
{'fracByP10' }	0.021712	0.068419	0	0	0	0.01653
{'fracByP25' }	0.078097	0.15825	0	6.9352e-06	3.5474e-05	0.04350
{'fracByP50' }	0.22713	0.37923	0	0.0099825	0.010737	0.09315
{'fracByP75' }	0.46939	0.67298	1	0.11689	0.12619	0.2238
{'fracByP90' }	0.70221	0.85638	1	0.39992	0.38891	0.6384
{'fracByP99_99' }	0.99866	1	1	0.99622	0.99554	0.9996
<pre>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</pre>		1	1	0.99622	0.99554	0.99
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxx					
tb_outcomes: all stats						
OriginalVariableNames	y_all	age_ss	educ_ss	a_ss	ap_ss	MPC
OLIBINATALIADIENAMES						
						_
{'mean' }	64.473	34.566	0.24576	62.952	67.629	
{'mean' } {'unweighted_sum' }	1.7831e+08	1909	1	1.2935e+05	1.5826e+09	0.401 563
{'mean' } {'unweighted_sum' } {'sd' }	1.7831e+08 54.982	1909 9.1574	1 0.43053	1.2935e+05 161.65	1.5826e+09 168.99	563 0.413
{'mean' } {'unweighted_sum' } {'sd' } {'coefofvar' } {'gini' }	1.7831e+08	1909	1	1.2935e+05	1.5826e+09	

{'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

Marital =0 and kids =3

OriginalVariableNam	OriginalVariableNames		age_ss	educ_ss	a_ss	ap_ss	MPC
{'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

Marital =0 and kids =4

y\_all educ\_ss OriginalVariableNames MPC age\_ss a\_ss ap\_ss 63.864 34.197 0.2079 41.099 44.671 0.5155 {'mean' 1909 {'unweighted\_sum' 1.7831e+08 1.2935e+05 1.5749e+09 60811 1 {'sd' 53.609 7.1538 0.4058 120.68 127.29 0.43732 1.9519 2.9363 0.83942 0.2092 2.8494 0.84834 {'coefofvar' 0.39289 0.75112 0.88249 0.88373 0.45039 {'gini' 0.11447 2.8502e-07 {'min' 2.2124 19 0 0 1414.1 64 1 7837.6 8164.9 1 {'max' {'pYis0' 0 0.7921 0.50485 0.49255 0 {'pYls0' 0 0 1 0.2079 0.49515 0.50745 {'pYgr0' 1 {'pYisMINY' 4.3493e-07 0.0045732 0.7921 0.50485 0.49255 {'pYisMAXY' 1.4837e-12 4.6124e-05 0.2079 7.8061e-07 5.166e-09 1.5175e-11 {'p0\_01' 3.6887 19 0 0 0.043315 {'p10' 0.053362 19.685 25 0 0 0 {'p25' 30.153 29 0.059271 0 0 0 {'p50' 48.75 34 0 0 0.029898 0.4735 0.99978 {'p75' 79.548 39 0 21.796 27.795 {'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 0.18729 0.27663 0.27658 -0.33014 1

{'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

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OriginalVariableNames		y_all	age_ss	educ_ss	a_ss	ap_ss	MPC
{'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 cor y all' } 1 0.28612 0.1421 0.65142 0.72978	-0.3463
(11_001	
{'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	1.5443e-05
{'fracByP10' } 0.024266 0.049706 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_marry_ctr=1:mp_params('n_marriedgrid')
  display(['']);
  display(['']);
  display(['-----']);
  display(['----']);
  display(['-----']);
  display(['-----']);
  display(['Marital =' num2str(ar_marital(it_marry_ctr))]);
  display(['----']);
  display(['-----']);
  for it_kids_ctr=1:mp_params('n_kidsgrid')
     display(['Marital =' num2str(ar_marital(it_marry_ctr)) ' and kids =' num2str(ar_kids(it
     % 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
```

```
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(['Marital =' num2str(ar_marital(it_marry_ctr)) ', kids =' num2str(ar_kids(it_marry_ctr)) ', kids =' n
        ar_y_idx = (ar_y_all >= y_all_start & ar_y_all <y_all_end);</pre>
        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)};
```

```
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, ...
```

```
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
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```

${\sf xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx$	
Marital =0	
${\sf xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx$	
${\sf xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx$	
Marital =0 and kids =0	
${\sf xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx$	
${\sf xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx$	
Marital =0, kids =0, ybin =0 to	20
${\sf xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx$	
xxx tb_outcomes: all stats xxx	
OriginalVariableNames	v

OriginalVariableNam	OriginalVariableNames		age_ss	educ_ss	a_ss	ap_ss	MPC
{'mean'	}	14.688	34.974	0.18182	2.7226	2.6703	0.56785
<pre>{'unweighted_sum'</pre>	}	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
{	}	15.236	30	0	0	0.011132	0.66566
{	}	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_nttxs	s'}	0.052502	0.022189	1.0001e-05	0.025753	0.026154	-0.0020386
{'fl_cor_yshr_nttxs	s'}	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

OriginalVariableName		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
(1.61						
{'fl_cor_y_spouse' }	NaN	NaN	NaN	NaN	NaN	NaN
{'fl_cov_yshr_nttxss'}	NaN 0.058292	NaN 0.013838	NaN 6.9651e-05	NaN 0.12878	NaN 0.13941	NaN -0.00057164
•>						
{'fl_cov_yshr_nttxss'}	0.058292	0.013838	6.9651e-05	0.12878	0.13941	-0.00057164
<pre>{'fl_cov_yshr_nttxss'} {'fl_cor_yshr_nttxss'}</pre>	0.058292 0.99551	0.013838 0.092947	6.9651e-05 0.016711	0.12878 0.28287	0.13941 0.30419	-0.00057164 -0.21507
<pre>{'fl_cov_yshr_nttxss'} {'fl_cor_yshr_nttxss'} {'fracByP0_01' }</pre>	0.058292 0.99551 0.00010275	0.013838 0.092947 0.02727	6.9651e-05 0.016711	0.12878 0.28287	0.13941 0.30419 0	-0.00057164 -0.21507 2.2051e-05
{'fl_cov_yshr_nttxss'} {'fl_cor_yshr_nttxss'} {'fracByP0_01' } {'fracByP10' }	0.058292 0.99551 0.00010275 0.070196	0.013838 0.092947 0.02727 0.052525	6.9651e-05 0.016711 0	0.12878 0.28287 0	0.13941 0.30419 0	-0.00057164 -0.21507 2.2051e-05 0.026727
<pre>{'fl_cov_yshr_nttxss'} {'fl_cor_yshr_nttxss'} {'fracByP0_01' } {'fracByP10' } {'fracByP25' }</pre>	0.058292 0.99551 0.00010275 0.070196 0.18834	0.013838 0.092947 0.02727 0.052525 0.15502	6.9651e-05 0.016711 0 0	0.12878 0.28287 0 0 0.0035395	0.13941 0.30419 0 0 0.0030822	-0.00057164 -0.21507 2.2051e-05 0.026727 0.070934
<pre>{'f1_cov_yshr_nttxss'} {'f1_cor_yshr_nttxss'} {'fracByP0_01' } {'fracByP10' } {'fracByP25' } {'fracByP50' }</pre>	0.058292 0.99551 0.00010275 0.070196 0.18834 0.4181	0.013838 0.092947 0.02727 0.052525 0.15502 0.33724	6.9651e-05 0.016711 0 0	0.12878 0.28287 0 0 0.0035395 0.038073	0.13941 0.30419 0 0 0.0030822 0.032523	-0.00057164 -0.21507 2.2051e-05 0.026727 0.070934 0.15484

OriginalVariableNames		age_ss	educ_ss	a_ss	ap_ss	MPC
{'mean'	} 49.366	41.657	0.23457	81.386	87.448	0.08922
{'unweighted_sum'	} 2.5368e+06	1909	1	13261	2.8595e+07	2580.
{'sd'	§ 5.7595	14.091	0.42373	93.65	93.99	0.1620
{'coefofvar'	) 0.11667	7 0.33826	1.8064	1.1507	1.0748	1.815
{'gini'	} 0.067274	0.1907	0.71409	0.55942	0.54841	0.4476
{'min'	} 40	9 19	0	0	0	0.03169
{'max'	} 60	64	1	1394.9	1389.5	0.9999
{'pYis0'	}	0	0.76543	0.074319	0.034709	
{'pYls0'	}	0	0	0	0	
{'pYgr0'	}	1	0.23457	0.92568	0.96529	
{'pYisMINY'	} 1.1988e-05	0.035852	0.76543	0.074319	0.034709	
{'pYisMAXY'	} 2.6918e-19	0.022889	0.23457	1.725e-14	0	0.0003147
{'p0_01'	} 40.004	19	0	0	0	0.03657
{'p10'	} 41.738	3 22	0	1.9135	4.1783	0.04365
{'p25'	} 44.289	28	0	10.255	15.829	0.04596
{'p50'	} 49.163	3 43	0	51.664	56.522	0.04967
{'p75'	} 54.15	5 54	0	122.46	130.25	0.05632
{'p90'	} 57.677	7 60	1	205.07	213.83	0.06617
{'p99_99'	} 59.997	7 64	1	729.18	718.69	0.9999
{'fl_cov_y_all'	33.172	5.7383	0.031749	121.07	129.84	-0.0904
{'fl_cor_y_all'	}	0.070707	0.013009	0.22446	0.23985	-0.09694
{'fl_cov_age_ss'	5.7383	198.55	-0.52991	911.38	944.69	-0.7136
{'fl_cor_age_ss'	) 0.070707	7 1	-0.088752	0.69065	0.71331	-0.3126
{'fl_cov_educ_ss'	) 0.031749	-0.52991	0.17955	-5.8166	-6.252	0.02980
{'fl_cor_educ_ss'	) 0.013009	-0.088752	1	-0.14658	-0.15698	0.4341
{'fl_cov_a_ss'	} 121.07	911.38	-5.8166	8770.3	8794.3	-2.998
{'fl_cor_a_ss'	) 0.22446	0.69065	-0.14658	1	0.99911	-0.1976
{'fl_cov_ap_ss'	} 129.84	944.69	-6.252	8794.3	8834	-3.239
{'fl_cor_ap_ss'	} 0.23985	0.71331	-0.15698	0.99911	1	-0.2127
{'fl_cov_MPC'	} -0.09046	-0.71366	0.029802	-2.9986	-3.2391	0.02624
{'fl_cor_MPC'	} -0.096943	-0.31261	0.43412	-0.19763	-0.21271	
{'fl_cov_Mass'	} -4.8663e-06	-5.8353e-05	-1.5517e-07	-0.00023117	-0.00023793	2.8905e-0
{'fl_cor_Mass'	} -0.088148	-0.43205	-0.038205	-0.25753	-0.2641	0.1861
{'fl_cov_c_ss'	17.042	L -28.838	0.46008	70.248	61.265	0.170
{'fl_cor_c_ss'	9.62733	-0.43394	0.23022	0.15905	0.13821	0.2226
{'fl_cov_y_head_inc'	33.172		0.031749	121.07	129.84	-0.0904
{'fl_cor_y_head_inc'	}	0.070707	0.013009	0.22446	0.23985	-0.09694

{'fl_cov_y_spouse' }	0	0	0	0	0	6
{'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
<pre>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</pre>						
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						
xxx tb_outcomes: all stats	XXX					
OriginalVariableNames	y_all	age_ss	educ_ss	a_ss	ap_ss	MPC
{'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	6
{'pYls0' }	0	0	0	0	0	6
{'pYgr0' }	1	1	0.26092	0.96354	0.99372	1
{'pYisMINY' }	7.0785e-08	0.024362	0.73908	0.036459	0.0062838	-
{'pYisMAXY' }	1.0527e-08	0.027901	0.26092	8.7298e-17	0.0002030	6.3868e-06
{'p0_01' }	60.004	19	0.20032	0.72386-17	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
		56	1			
{'p75' }	74.224		<del>-</del>	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	6
{'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	0.010019	0.17.402	0.1037	6.7618e-05
{'fracByP0_01' }	0.087755	0.048541	0	0.0025063	0.0045134	0.068841
{'fracByP10' }	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	0.7558
{'fracByP99_99'	}	0.99995	1	1	0.99979	0.99936	0.99985
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	(XXXXXXXX	(X					
rital =0, kids =0,	/bin =80	to 100					

:b_outcomes: all stats x OriginalVariableNames	y_all	age_ss	educ_ss	a_ss	ap_ss	MP(
['mean' }	89.313	45.289	0.28587	244.08	261.11	0.04
<pre>'unweighted_sum' }</pre>	3.4629e+06	1909	1	26756	4.4356e+07	17
'sd' }	5.7791	13.023	0.45183	194.1	192.85	0.009
'coefofvar' }	0.064706	0.28755	1.5805	0.79522	0.73856	0.2
'gini' }	0.037295	0.15841	0.6408	0.4125	0.40399	0.09
'min' }	80.001	19	0	0	0	0.03
'max' }	100	64	1	2377.1	2370.2	0.2
'pYis0' }	0	0	0.71413	0.020853	1.1851e-17	
'pYls0' }	0	0	0	0	0	
'pYgr0' }	1	1	0.28587	0.97915	1	
'pYisMINY' }	0	0.018972	0.71413	0.020853	1.1851e-17	
'pYisMAXY' }	3.7911e-06	0.02925	0.28587	1.1813e-15	0	2.6766
'p0_01' }	80.012	19	0	0	0.79044	0.0
'p10' }	81.54	25	0	29.898	43.522	0.03
'p25' }	84.27	35	0	100.91	114.23	0.04
'p50' }	88.922	48	0	205.07	224.41	0.0
'p75' }	94.198	56	1	363.77	378.89	0.0
'p90' }	97.585	61	1	525.49	536.58	0.0
['p99_99' }	100	64	1	1281.9	1273.4	0.3
['fl_cov_y_all' }	33.398	2.1956	0.039297	150.26	159.68	-0.003
<pre>['fl_cor_y_all' }</pre>	1	0.029174	0.01505	0.13396	0.14327	-0.0
['fl_cov_age_ss' }	2.1956	169.59	-0.29823	1813.9	1849.7	0.0
<pre>['fl_cor_age_ss' }</pre>	0.029174	1	-0.050684	0.71759	0.73653	0.4
['fl_cov_educ_ss' }	0.039297	-0.29823	0.20415	-12.356	-12.922	0.000
['fl_cor_educ_ss' }	0.01505	-0.050684	1	-0.14089	-0.1483	0.3
['fl_cov_a_ss' }	150.26	1813.9	-12.356	37675	37410	0.0
['fl_cor_a_ss' }	0.13396	0.71759	-0.14089	1	0.99942	0.3
['fl_cov_ap_ss' }	159.68	1849.7	-12.922	37410	37190	0.0
['fl_cor_ap_ss' }	0.14327	0.73653	-0.1483	0.99942	1	0.
['fl_cov_MPC' }	-0.0031027	0.051957	0.0006815	0.63872	0.64022	9.7689
['fl_cor_MPC' }	-0.05432	0.40366	0.15261	0.33294	0.33588	
<pre>['fl_cov_Mass' }</pre>	-1.4164e-06	-8.0012e-06	-3.1745e-07	-9.5448e-05	-9.4333e-05	2.494
<pre>['fl_cor_Mass' }</pre>	-0.083209	-0.20859	-0.23854	-0.16695	-0.16607	0.0
['fl_cov_c_ss' }	15.988	-34.182	0.59583	378.89	341.32	-0.00
<pre>['fl_cor_c_ss' }</pre>	0.39229	-0.3722	0.187	0.27681	0.25098	-0.0
<pre>'fl_cov_y_head_inc' }</pre>	33.398	2.1956	0.039297	150.26	159.68	-0.00
<pre>'fl_cor_y_head_inc' }</pre>	1	0.029174	0.01505	0.13396	0.14327	-0.0
<pre>'fl_cov_y_spouse' }</pre>	0	0	0	0	0	
'fl_cor_y_spouse' }	NaN	NaN	NaN	NaN	NaN	
'fl_cov_yshr_nttxss'}	0.014829	0.0010034	1.7131e-05	0.066952	0.071142	-1.401
'fl_cor_yshr_nttxss'}	0.99914	0.030003	0.014763	0.13431	0.14365	-0.0!
'fracByP0_01' }	0.00042007	0.0079591	0	0	5.0103e-07	0.000
'fracByP10' }	0.090622	0.05099	0	0.0059303	0.0081038	0.0
'fracByP25' }	0.22976	0.15254	0	0.060679	0.052596	0.
'fracByP50' }	0.47206	0.40219	0	0.22278	0.2121	0.
'fracByP75' }	0.72831	0.67181	1	0.53644	0.49268	0.0
'fracByP90' }	0.88939	0.87436	1	0.78432	0.74554	0.8
['fracByP99_99' }	1	1	1	0.99942	0.99946	0.9

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

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 ${\tt Original Variable Names}$ y\_all educ\_ss MPC age\_ss a\_ss ap\_ss

Classani	164 35	47 070	0 25462	(02.16	C41 03	0 04730
{'mean' }	164.25	47.879	0.35462	603.16	641.93	0.04729
{'unweighted_sum' }	1.6654e+08 74.664	1909 11.785	1 0.4784	1.2935e+05	1.4733e+09	21152
{'sd' } {'coefofvar' }				524.59	535.23	0.00672
	0.45456	0.24615	1.349	0.86973	0.83377 0.40991	0.14212
{'gini' } {'min' }	0.20972	0.13265	0.54013	0.41585		0.081083
,	100 1413.7	19	0	0 7837.6	2.6604	-1.6475e-08 0.079842
{'max' }		64	0.64538		8386.2	0.07984
{'pYis0' }	. 0	0		0.008464	0	2 1621 2 00
{'pYls0' }	. 0	0 1	0 25462	0 00154	0	2.1631e-0
{'pYgr0' }		_	0.35462	0.99154	1	2 52572 00
<pre>{'pYisMINY' } {'pYisMAXY' }</pre>	8.0846e-15 9.784e-09	0.0084319	0.64538	0.008464	-	2.5357e-08
		0.035671	0.35462	2.5784e-05	2.8187e-09	0.00031034
{'p0_01' }	100.01	19	0	122.46	8.3907	0.030058
{'p10' }	105.91	30	0	122.46	146.14	0.03867
{'p25' }	116.38	40	0	239.18	290.41	0.042108
{'p50' }	140.36	50	0 1	467.15 807.24	508.34	0.046702
{'p75' }	184.67	58 62	1		835.48	0.05210
{'p90' }	250.3		_	1175.1	1271.8	0.056993
{'p99_99' }	1005.7	64	2 0292	6140.4	6451.7	0.079842 -0.003942
{'fl_cov_y_all' }	5574.6	82.616	3.9383	27029	28687	
{'fl_cor_y_all' }	. 1	0.093888 138.9	0.11026	0.6901	0.71786	-0.0078548
{'fl_cov_age_ss' }	82.616	138.9	-0.051378	3187.5	3233.7	0.06781 0.85602
{'fl_cor_age_ss' }	0.093888		-0.0091126 0.22886	0.51557 1.1548	0.51265 1.8629	
{'fl_cov_educ_ss' }		-0.051378				-2.0374e-06
{'fl_cor_educ_ss' }	0.11026 27029	-0.0091126 3187.5	1 1.1548	0.0046015 2.7519e+05	0.0072754 2.8051e+05	1.5699
{'fl_cov_a_ss' }	0.6901		0.0046015	2.75190+05	0.99906	
{'fl_cor_a_ss' }		0.51557		2.8051e+05		0.44519
{'fl_cov_ap_ss' }	28687	3233.7	1.8629		2.8647e+05	1.574
{'fl_cor_ap_ss' }	0.71786	0.51265	0.0072754	0.99906	1 5747	0.43769
{'fl_cov_MPC' }	-0.0039422 -0.0078548	0.067815 0.85602	-2.0374e-06 -0.00063355	1.5699 0.44519	1.5747 0.43769	4.5185e-0
{'fl_cor_MPC' }	-3.2407e-05	-4.7599e-07	-1.5824e-07	-0.00016835	-0.00017615	9.0958e-1
{'fl_cov_Mass' }	-0.36338	-0.033813	-0.27693	-0.26869	-0.27554	0.11329
{'fl_cor_Mass' }	2511	15.67		14895	15495	
{'fl_cov_c_ss' }	0.94083		2.2388	0.79429		-0.0078019 -0.032469
{'fl_cor_c_ss' }	5574.6	0.037196	0.13092 3.9383	27029	0.80987 28687	-0.003246
{'fl_cov_y_head_inc' }		82.616 0.093888	0.11026	0.6901	0.71786	-0.003942
{'fl_cor_y_head_inc' }	· 1	0.093666	0.11020	0.0901	0.71788	-0.0076546
{'fl_cov_y_spouse' }			NaN	NaN		) Icl
<pre>{'fl_cor_y_spouse' } {'fl cov yshr nttxss'}</pre>	NaN 0.64609	NaN 0.011641	0.00050086	3.1347	NaN 3.3246	Nai 2.0849e-07
•			0.10987	0.62707		
{'fl_cor_yshr_nttxss'}		0.10365			0.65183	-0.0032548
{'fracByP0_01' } {'fracByP10' }	7.5135e-05 0.062666	0.003346 0.056801	0	0.013271	1.097e-06 0.012935	2.6055e-05 0.07822
{ 'fracByP25' }	0.16403	0.16984	0	0.013271	0.064153	0.20659
{ 'fracByP50' }						0.44142
{ 'fracByP75' }	0.35792	0.40929 0.72112	0	0.223	0.21964	
{'fracByP75' } {'fracByP90' }	0.60086	0.72112	1 1	0.50267	0.47584	0.7017
	0.79433			0.70917	0.71292	0.8741
{'fracByP99_99' }	0.99932	1	1	0.99885	0.99887	-

# **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'], 'WriteRo
    % 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_20kincbins.org)
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('someothing 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 Varaible
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",
% 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, r
```

xxx tb_outcomes: all s	tats	XXX					
OriginalVariableNa	mes	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
                                                   a
                                                                                                 0
{'pYls0'
                                    0
                                                                   0
                                                                           0.10695
                                                                                                          0.16897
                              0.89422
                                                   1
                                                            0.87715
{'pYgr0'
                                                                           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
                     }
                               15.969
                                              29.216
                                                                            2.7707
                                                                                            3.3747
{'p20'
                                                             3.7372
                                                                                                           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
                     }
                                              122.39
{'p80'
                               108.96
                                                             413.31
                                                                             4.691
                                                                                           4.8072
                                                                                                           6.0242
 'p90'
                               159.7
                                              176.61
                                                             729.18
                                                                            5.0733
                                                                                            5.1739
                                                                                                           6.5919
                               211.84
                                                                            5.3558
 'p95'
                                              233.69
                                                             979.69
                                                                                             5.454
                                                                                                           6.8872
 'p99'
                                              398.22
                               356.31
                                                             1773.5
                                                                             5.8758
                                                                                             5.987
                                                                                                           7.4807
 'fl_cov_earning'
                               6520.5
                                              6671.7
                                                             8382.5
                                                                                NaN
                                                                                            53.875
                                                                                                              NaN
{'fl cor earning'
                                             0.97721
                                                            0.26521
                                                                                NaN
                                                                                           0.82149
                                                                                                              NaN
                                    1
 'fl_cov_income'
                               6671.7
                                                                                NaN
                                                                                            57.878
                                              7148.6
                                                              15059
                                                                                                              NaN
                                                            0.45504
{'fl_cor_income'
                              0.97721
                                                   1
                                                                                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
                                                 NaN
                                                                NaN
{'fl_cor_earninglog'}
                                  NaN
                                                                                NaN
                                                                                               NaN
                                                                                                              NaN
                                                                                           0.65961
                               53.875
                                              57.878
                                                                                NaN
                                                                                                              NaN
{'fl_cov_incomelog'
                                                             141.72
{'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, fracP0t0P20);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP20t0P40);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP40t0P60);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP60t0P80);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP90t0P95);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP90t0P95);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP90t0P95);
tb_dist_stats_all_save = addvars(tb_dist_stats_all_save, fracP90t0P90);
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_allagend
```

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, respectively.
```

xxx tb outcomes: all stats xxx OriginalVariableNames earning income wealth earninglog incomelog wealthlog 4.2425 {'mean' 87.466 95.246 194.5 4.1711 -Inf {'unweighted\_sum' 9.394e + 077.7487e+09 1.2935e+05 1.5445e+06 1.116e+08 -Inf {'sd' 82.434 89.631 0.76834 0.79264 344.5 NaN {'coefofvar' 0.94247 0.94104 1.7712 0.1842 0.18683 NaN 0.42428 0.71579 NaN {'gini' 0.417 0.10382 0.1055 {'min' 2.2124 0.79408 0.79408 -Inf 2.2124 0 {'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 0.20232 1 1 0.85373 1 1 0.79768 {'pYgr0' {'pYisMINY' 8.6135e-07 8.617e-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 29.898 3.9702 56.888 4.0411 3.3978 } 77.857 4.3549 4.4448 {'p60' 85.184 100.91 4.6142 {'p50' 64.26 69.57 4.1629 4.2423 3.9448 51.664 {'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 5.951 6.0572 7.4028 1640.6 {'fl cov earning' 6795.4 7319.6 13105 53.1 53.884 NaN {'fl cor earning' 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 0.57814 0.84246 1 0.84283 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 0.59034 {'fl\_cov\_earninglog'} 53.1 58.043 123.58 0.6043 NaN {'fl cor earninglog 0.99226 0.83837 0.84283 0.46687 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 NaN {'fl cov wealthlog NaN NaN NaN NaN NaN NaN {'fl\_cor\_wealthlog 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' 0.29468 0.30069 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

```
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
```