## FF\_DS\_AZ\_LOOP Dynamic Savings Loop Discrete Distribution

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

This is the example vignette for function: **ff\_ds\_az\_loop** from the **MEconTools Package**. F(a,z) discrete probability mass function given policy function solution with discretized savings choices.

- Distribution for Common Choice and States Grid <u>Loop</u>: ff\_ds\_az\_loop
- Distribution for States Grid + Continuous Exact Savings as Share of Cash-on-Hand <u>Loop</u>: ff\_ds\_az\_cts\_loop

### Test FF DS AZ LOOP Defaults

Call the function with defaults. By default, shows the asset policy function summary. Model parameters can be changed by the mp\_params.

```
%mp params
mp params = containers.Map('KeyType','char', 'ValueType','any');
mp params('fl crra') = 1.5;
mp_params('fl_beta') = 0.94;
% call function
ff_ds_az_loop(mp_params);
Elapsed time is 0.159342 seconds.
CONTAINER NAME: mp_ffcmd ND Array (Matrix etc)
i
            idx
                  ndim
                         numel
                                        colN
                                               sum
                                                        mean
                                                                std
                                                                        coefvari
                                                                                  min
                                                                                        max
   ap
             1
                   2
                          700
                                 100
                                        7
                                              9855.1
                                                       14.079
                                                               14.408
                                                                         1.0234
                                                                                   0
                                                                                        50
xxx TABLE:ap xxxxxxxxxxxxxxxxxx
                            с3
                                      с4
           c1
                    c2
                                               c5
                                                         с6
                                                                  c7
   r1
              0
                      0
                               0
                                   0.045213
                                             0.25576
                                                       0.61095
                                                                1.0362
                      0
   r2
              0
                               0
                                   0.045213
                                             0.25576
                                                       0.61095
                                                                1.0362
   r3
              0
                      0
                               0
                                   0.045213
                                             0.25576
                                                       0.61095
                                                                1.0362
              0
                      0
                               0
                                    0.06647
                                             0.25576
                                                       0.61095
                                                                1.0362
   r4
              0
                      0
                               0
                                    0.06647
                                             0.25576
                                                       0.61095
                                                                 1.164
          43.924
                  43.924
                           43.924
   r96
                                     43.924
                                              43.924
                                                       45.102
                                                                45.102
   r97
          45.102
                  45.102
                           45.102
                                     45.102
                                              45.102
                                                        46.298
                                                                46.298
   r98
          46.298
                  46.298
                           46.298
                                     46.298
                                              46.298
                                                        47.513
                                                                47.513
   r99
                                                        48.747
                                                                48.747
          47.513
                  47.513
                           47.513
                                     47.513
                                              47.513
          48.747
                  48.747
                                     48.747
                                              48.747
                                                                    50
                           48.747
                                                           50
   r100
FF_DS_AZ_LOOP finished. Distribution took = 0.13388
 -----
CONTAINER NAME: mp_ddcmd ND Array (Matrix etc)
i
             idx
                   ndim
                          numel
                                  rowN
                                        colN
                                               sum
                                                       mean
                                                                   std
                                                                           coefvari
                                                                                       min
   fa
         1
              1
                    2
                           100
                                  100
                                         1
                                                1
                                                         0.01
                                                                 0.016114
                                                                            1.6114
                                                                                            0
```

1

0.0014286

0.0035847

2.5093

7

700

faz

2

2

2

100

r

a

#### xxx TABLE:fa xxxxxxxxxxxxxxxxxx

**c1** 

r1	0.121
r2	0.00034068
r3	0
r4	0.010458
r5	0.0048751
r96	1.1148e-21
r97	3.227e-22
r98	7.9165e-23
r99	1.4982e-23
r100	1.7037e-24

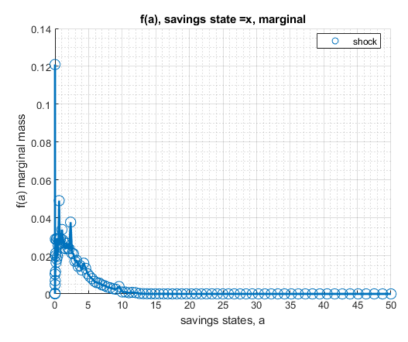
#### xxx TABLE:faz xxxxxxxxxxxxxxxxxx

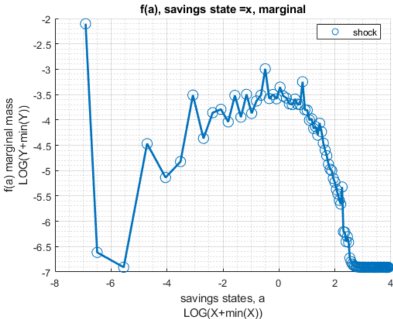
	<b>c1</b>	c2	<b>c</b> 3	c4	с5	c6	с7
r1	0.0084023	0.03778	0.052693	0.018985	0.0029243	0.00020787	5.6301e-06
r2	0.00018105	0.0001207	3.3528e-05	4.9671e-06	4.1392e-07	1.8397e-08	3.4068e-10
r3	0	0	0	0	0	0	0
r4	0.00016518	0.002081	0.005593	0.0022334	0.00035834	2.6032e-05	7.146e-07
r5	0.00021881	0.00067299	0.0026761	0.0011123	0.00018127	1.3278e-05	3.6641e-07
r96	1.7183e-25	2.8942e-24	2.2565e-23	1.0675e-22	3.1764e-22	4.9586e-22	1.6895e-22
r97	3.2228e-26	6.111e-25	5.3384e-24	2.7969e-23	9.0055e-23	1.4769e-22	5.1004e-23
r98	4.5065e-27	1.0023e-25	1.0174e-24	6.0677e-24	2.15e-23	3.7371e-23	1.3103e-23
r99	3.8775e-28	1.0954e-26	1.38e-25	9.8022e-25	3.9213e-24	7.3193e-24	2.6118e-24
r100	1.1692e-29	5.3148e-28	9.7109e-27	8.9563e-26	4.2252e-25	8.6574e-25	3.1562e-25

#### xxx TABLE:fz xxxxxxxxxxxxxxxxxx

**c1** 

r1	0.015625
r2	0.09375
r3	0.23438
r4	0.3125
r5	0.23438
r6	0.09375
r7	0.015625





## Test FF\_DS\_AZ\_LOOP Speed Tests

Call the function with different a and z grid size, print out speed:

```
mp_support = containers.Map('KeyType','char', 'ValueType','any');
mp_support('bl_timer') = true;
mp_support('ls_ffcmd') = {};
mp_support('ls_ddcmd') = {};
mp_support('ls_ddgrh') = {};
mp_support('bl_show_stats_table') = false;
% A grid 50, shock grid 5:
mp_params = containers.Map('KeyType','char', 'ValueType','any');
mp_params('it_a_n') = 50;
mp_params('it_z_n') = 5;
```

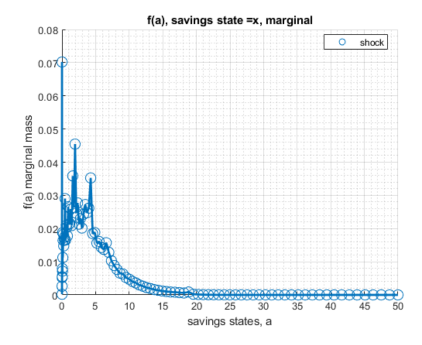
```
ff ds az loop(mp params, mp support);
Elapsed time is 0.025627 seconds.
FF DS AZ LOOP finished. Distribution took = 0.066138
% A grid 100, shock grid 7:
mp_params = containers.Map('KeyType','char', 'ValueType','any');
mp_params('it_a_n') = 100;
mp params('it z n') = 7;
ff_ds_az_loop(mp_params, mp_support);
Elapsed time is 0.155714 seconds.
FF DS AZ LOOP finished. Distribution took = 0.11763
% A grid 200, shock grid 9:
mp params = containers.Map('KeyType','char', 'ValueType','any');
mp_params('it_a_n') = 200;
mp params('it z n') = 9;
ff_ds_az_loop(mp_params, mp_support);
Elapsed time is 0.332056 seconds.
FF DS AZ LOOP finished. Distribution took = 0.32648
```

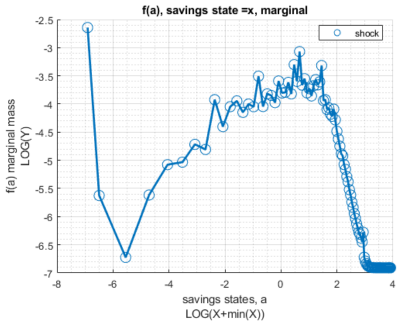
### Test FF\_DS\_AZ\_LOOP A grid 100 Shock grid 7

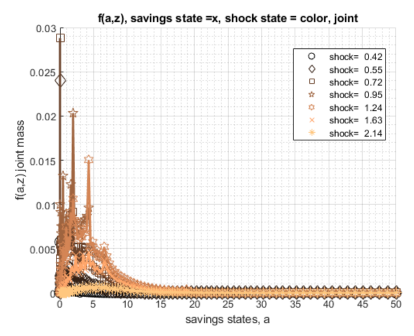
Call the function with different a and z grid size, print out speed:

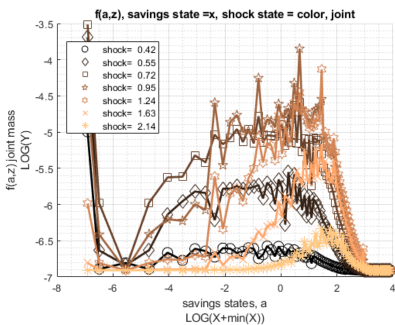
```
mp_support = containers.Map('KeyType','char', 'ValueType','any');
mp_support('bl_timer') = true;
mp_support('ls_ffcmd') = {};
mp_support('ls_ddcmd') = {};
mp_support('ls_ddgrh') = {'faz','fa'};
mp_support('bl_show_stats_table') = true;
mp_params = containers.Map('KeyType','char', 'ValueType','any');
mp_params('it_a_n') = 100;
mp_params('it_z_n') = 7;
ff_ds_az_loop(mp_params, mp_support);
```

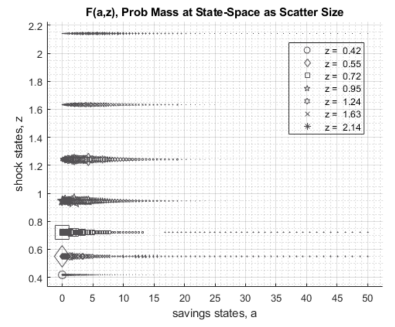
Elapsed time is 0.144655 seconds.
FF\_DS\_AZ\_LOOP finished. Distribution took = 0.13625











xxx tb outcomes: all	L stats xxx
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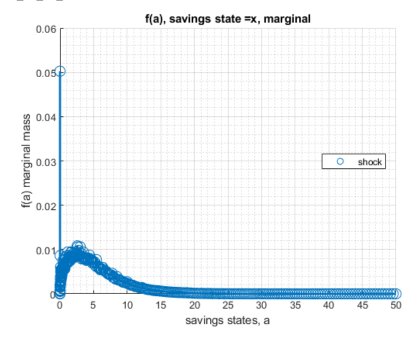
OriginalVariableNames	ap 	v	c	у	coh	savefraccoh
{'mean' }	2.7094	6.6576	1.5089	1.5084	4.2183	0.48487
{'sd' }	2.8976	2.0599	0.35843	0.52611	3.2096	0.25477
{'coefofvar' }	1.0694	0.3094	0.23755	0.34879	0.76088	0.52544
{'min' }	. 0	1.6927	0.58543	0.58543	0.58543	0
{'max' }	50	19.139	4.9969	4.9969	54.997	0.93121
{'pYis0' }	0.070216	0	0	0	0	0.070216
{'pYls0' }	. 0	0	0	0	0	0
{'pYgr0' }	0.92978	1	1	1	1	0.92978
{'pYisMINY' }	0.070216	0.0057675	0.0057675	0.0057675	0.0057675	0.070216
{'pYisMAXY' }	2.1143e-10	3.7149e-11	3.7149e-11	3.7149e-11	3.7149e-11	2.065e-11
{'p0_01' }	. 0	1.6927	0.58543	0.58543	0.58543	0
{'p0_1' }	. 0	1.6927	0.58543	0.58543	0.58543	0
{'p1' }	. 0	2.7674	0.76855	0.61362	0.76855	0
{'p5' }	. 0	3.273	0.91608	0.77504	1.009	0
{'p10' }	0.06647	4.0961	1.0308	0.92803	1.1055	0.067651
{'p20' }	0.37601	4.8781	1.2371	1.0319	1.555	0.22796
{'p25' }	0.52503	5.2636	1.2781	1.0731	1.8354	0.28067
{'p30' }	0.7048	5.4822	1.3424	1.1472	2.0866	0.35907
{'p40' }	1.3008	6.0574	1.3953	1.3424	2.6774	0.48584
{'p50' }	1.9422	6.542	1.4931	1.4023	3.3444	0.54915
{'p60' }	2.5275	7.1265	1.6174	1.4954	4.1208	0.60499
{'p70' }	3.456	7.657	1.6502	1.7803	5.1554	0.67918
{'p75' }	3.9869	8.0469	1.733	1.824	5.7555	0.69673
{'p80' }	4.564	8.4125	1.8179	1.8875	6.1793	0.72076
{'p90' }	6.5844	9.3821	1.9734	2.3349	8.568	0.76882
{'p95' }	8.1844	10.225	2.1388	2.4776	10.358	0.80411
{'p99' }	13.136	11.834	2.3359	3.1677	15.511	0.85404
{'p99_9' }	18.839	13.486	2.7733	3.4782	21.332	0.88316
{'p99_99' }	21.778	14.354	3.0939	3.7505	24.78	0.89063
{'fl_cov_ap' }	8.396	5.2587	0.88866	0.93721	9.2847	0.58458
{'fl_cor_ap' }	. 1	0.88106	0.85565	0.61478	0.99833	0.7919
{'fl_cov_v' }	5.2587	4.243	0.71989	0.93806	5.9786	0.453
{'fl_cor_v' }	0.88106	1	0.97505	0.86559	0.90428	0.86321
{'fl_cov_c' }	0.88866	0.71989	0.12847	0.15253	1.0171	0.079518
{'fl_cor_c' }	0.85565	0.97505	1	0.80886	0.88413	0.8708
{'fl_cov_y' }	0.93721	0.93806	0.15253	0.2768	1.0897	0.080824
{'fl_cor_y' }	0.61478	0.86559	0.80886	1	0.64534	0.603
{'fl_cov_coh' }	9.2847	5.9786	1.0171	1.0897	10.302	0.6641

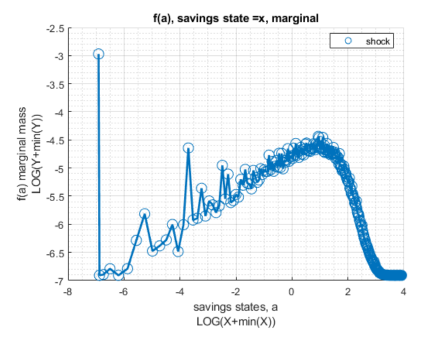
{'fl_cor_coh'	}	0.99833	0.90428	0.88413	0.64534	1	0.81215
{'fl_cov_savefraccoh'	}	0.58458	0.453	0.079518	0.080824	0.6641	0.064906
{'fl_cor_savefraccoh'	}	0.7919	0.86321	0.8708	0.603	0.81215	1
{'fracByP0_01'	}	0	0.0014664	0.0022377	0.0022385	0.00080043	0
{'fracByP0_1'	}	0	0.0014664	0.0022377	0.0022385	0.00080043	0
{'fracByP1'	}	0	0.0029302	0.01567	0.00403	0.0055106	0
{'fracByP5'	}	0	0.021763	0.026172	0.02466	0.015702	0
{'fracByP10'	}	0.0004071	0.050764	0.058937	0.05144	0.022123	0.0021411
{'fracByP20'	}	0.0096198	0.1171	0.13549	0.11855	0.05416	0.033082
{'fracByP25'	}	0.017608	0.15851	0.17677	0.15694	0.074837	0.057303
{'fracByP30'	}	0.02761	0.19906	0.21973	0.19018	0.09783	0.092029
{'fracByP40'	}	0.071719	0.28454	0.3135	0.28477	0.15542	0.18016
{'fracByP50'	}	0.15388	0.38017	0.40577	0.38385	0.23227	0.28549
{'fracByP60'	}	0.21684	0.48325	0.51534	0.46249	0.31381	0.4039
{'fracByP70'	}	0.32573	0.59393	0.62048	0.57438	0.42716	0.54543
{'fracByP75'	}	0.39815	0.65416	0.68002	0.63899	0.4882	0.60905
{'fracByP80'	}	0.48482	0.72413	0.732	0.69931	0.55881	0.6822
{'fracByP90'	}	0.6819	0.84902	0.85906	0.8281	0.73338	0.83355
{'fracByP95'	}	0.79123	0.91664	0.92592	0.90812	0.83969	0.91574
{'fracByP99'	}	0.9433	0.98136	0.98418	0.97889	0.95655	0.98225
{'fracByP99_9'	}	0.99595	0.99805	0.99819	0.99776	0.99501	0.99858
{'fracByP99_99'	}	0.99934	0.99982	0.99985	0.9998	0.99938	0.99984

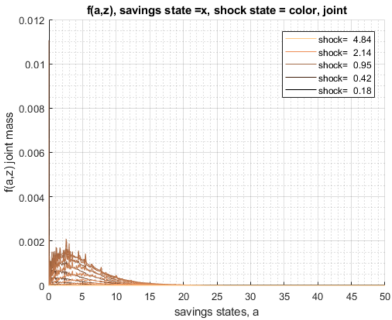
## Test FF\_DS\_AZ\_LOOP A grid 300 Shock Grid 25

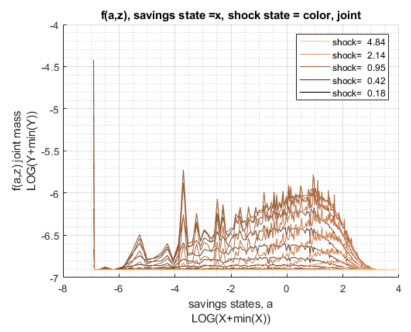
```
mp_support = containers.Map('KeyType','char', 'ValueType','any');
mp_support('bl_timer') = true;
mp_support('ls_ffcmd') = {};
mp_support('ls_ddcmd') = {};
mp_support('ls_ddgrh') = {'faz','fa'};
mp_support('bl_show_stats_table') = true;
mp_params = containers.Map('KeyType','char', 'ValueType','any');
mp_params('it_a_n') = 300;
mp_params('it_z_n') = 25;
ff_ds_az_loop(mp_params, mp_support);
```

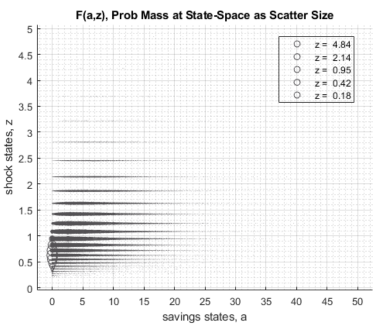
Elapsed time is 1.664355 seconds.
FF\_DS\_AZ\_LOOP finished. Distribution took = 1.3793











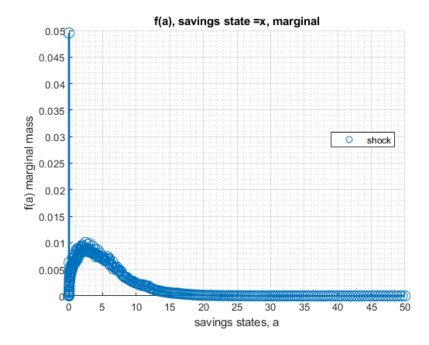
OriginalVariable ————————————————————————————————————	Names	ap	v	С	у	coh	savefraccoh
{'mean'	}	3.1835	6.9106	1.5286	1.5274	4.7121	0.52236
{'sd'	}	3.2831	2.152	0.35175	0.53521	3.5973	0.25161
{'coefofvar'	}	1.0313	0.31141	0.2301	0.35041	0.76341	0.48168
('min'	}	0	-2.7621	0.25871	0.25871	0.25871	0
('max'	}	50	20.027	8.7798	8.7798	58.78	0.93152
{'pYis0'	}	0.050267	0	0	0	0	0.050267
{'pYls0'	}	0	7.4299e-05	0	0	0	0
{'pYgr0'	}	0.94973	0.99993	1	1	1	0.94973
{'pYisMINY'	}	0.050267	3.1587e-08	3.1587e-08	3.1587e-08	3.1587e-08	0.050267
{'pYisMAXY'	}	2.3964e-09	9.6288e-14	9.6288e-14	9.6288e-14	9.6288e-14	2.6173e-22
{'p0_01'	}	0	0.33524	0.44588	0.42089	0.44588	0
{'p0_1'	}	0	1.0281	0.51088	0.51088	0.51088	0
{'p1'	}	0	2.3294	0.67069	0.67069	0.67069	0
{ 'p5 '	}	0	3.531	0.9348	0.80006	1.0088	0
{'p10'	}	0.10107	4.1808	1.0877	0.90775	1.2209	0.086874

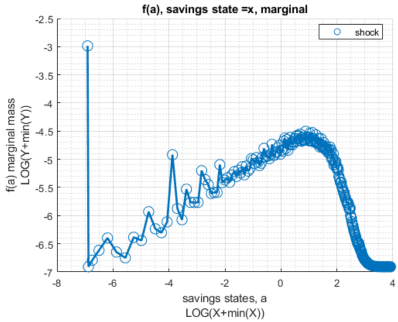
	001		- 0.500	4 040	4 0600	4 754	0.00454
	p20'	0.48982	5.0629	1.248	1.0638	1.7564	0.28154
	p25'	0.7256	5.3749	1.3048	1.157	2.0452	0.35473
	p30'	0.97897	5.7085	1.3561	1.192	2.3425	0.4186
	p40'	1.5756	6.2702	1.4389	1.3331	2.9951	0.51678
	p50'	} 2.2184	6.8025	1.5235	1.4352	3.7422	0.59639
	p60'	} 2.9972	7.3608	1.6237	1.5724	4.6044	0.65168
	p70'	4.012	7.977	1.7017	1.7487	5.6899	0.7051
	p75'	4.5871	8.3254	1.7349	1.8191	6.3522	0.72563
	p80'	§ 5.3173	8.7116	1.8227	1.9222	7.1504	0.74857
	p90'	7.5009	9.7584	1.9829	2.2334	9.526	0.79537
	p95'	9.6743	10.633	2.1133	2.5088	11.809	0.82382
	p99'	} 14.854	12.286	2.3901	3.1545	17.176	0.86207
	p99_9'	} 21.166	14.023	2.7913	3.9726	23.779	0.88709
	p99_99'	} 26.803	15.357	3.0931	4.7968	29.914	0.89989
	fl_cov_ap'	} 10.779	6.2944	1.019	1.0643	11.798	0.64446
	fl_cor_ap'	}	0.89089	0.88234	0.60566	0.99894	0.78015
	fl_cov_v'	6.2944	4.6311	0.7528	0.97564	7.0472	0.46366
	fl_cor_v'	0.89089	1	0.9945	0.84708	0.91033	0.85631
{ ' -	fl_cov_c'	1.019	0.7528	0.12373	0.15568	1.1427	0.077608
	fl_cor_c'	) 0.88234	0.9945	1	0.82696	0.90306	0.8769
{ ' :	fl_cov_y'	1.0643	0.97564	0.15568	0.28645	1.2199	0.077311
{ ' :	fl_cor_y'	9.60566	0.84708	0.82696	1	0.63363	0.57411
{ ' :	fl_cov_coh'	11.798	7.0472	1.1427	1.2199	12.941	0.72207
{ ' :	fl_cor_coh'	0.99894	0.91033	0.90306	0.63363	1	0.79776
{ ' :	fl_cov_savefraccoh']	9.64446	0.46366	0.077608	0.077311	0.72207	0.063308
{'-	fl_cor_savefraccoh'	) 0.78015	0.85631	0.8769	0.57411	0.79776	1
{'-	fracByP0_01'	}	7.366e-06	9.1288e-05	2.5324e-05	2.9613e-05	0
{ ' :	fracByP0_1'	}	0.00015226	0.00040756	0.00048297	0.00013202	0
{ ' :	fracByP1'	}	0.0031657	0.0040997	0.0058265	0.0013172	0
{'-	fracByP5'	} 0	0.020854	0.026015	0.023308	0.010613	0
{ ' :	fracByP10'	0.0007829	0.049187	0.059665	0.051833	0.020313	0.0040897
{ ' :	fracByP20'	0.010458	0.1169	0.13673	0.11782	0.052147	0.04121
{'-	fracByP25'	9.020375	0.15489	0.17838	0.15407	0.072616	0.071271
{ ' :	fracByP30'	0.033945	0.19501	0.22212	0.1924	0.09561	0.10878
{ ' :	fracByP40'	0.076084	0.28102	0.3131	0.2752	0.15182	0.19951
{ ' :	fracByP50'	0.13323	0.3766	0.41016	0.36618	0.22332	0.30599
{'-	fracByP60'	0.21876	0.4783	0.51311	0.46472	0.31143	0.42495
<u>`</u> '	fracByP70'	0.32789	0.58936	0.62182	0.57246	0.4201	0.55532
{'-	fracByP75'	0.39329	0.64823	0.67676	0.63063	0.48449	0.62358
{':	fracByP80'	0.47094	0.70976	0.73532	0.69204	0.55555	0.694
	fracByP90'	9.66575	0.84269	0.85851	0.82742	0.72907	0.84261
-	fracByP95'	9.8001	0.91584	0.92543	0.90488	0.84038	0.91895
	fracByP99'	0.94734	0.98115	0.98337	0.97713	0.95746	0.98325
	fracByP99_9'	} 0.99324	0.99789	0.99809	0.99717	0.99445	0.9983
	fracByP99_99'	0.99909	0.99977	0.99979	0.99967	0.99931	0.99983

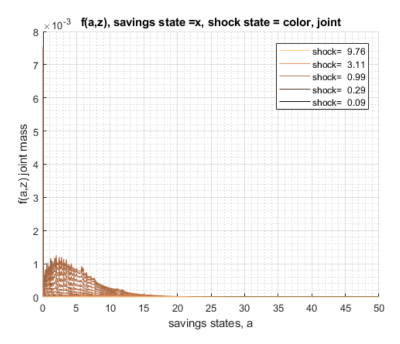
# Test FF\_DS\_AZ\_LOOP A grid 300 Shock Grid 50

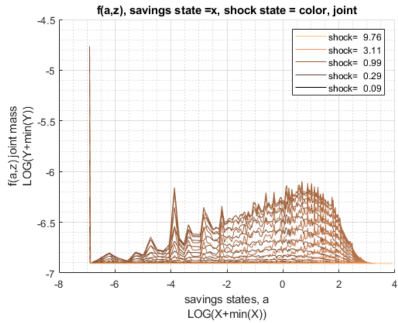
```
mp_support = containers.Map('KeyType','char', 'ValueType','any');
mp_support('bl_timer') = true;
mp_support('ls_ffcmd') = {};
mp_support('ls_ddcmd') = {};
mp_support('ls_ddgrh') = {'faz','fa'};
mp_support('bl_show_stats_table') = true;
mp_params = containers.Map('KeyType','char', 'ValueType','any');
mp_params('it_a_n') = 300;
mp_params('it_z_n') = 50;
ff_ds_az_loop(mp_params, mp_support);
```

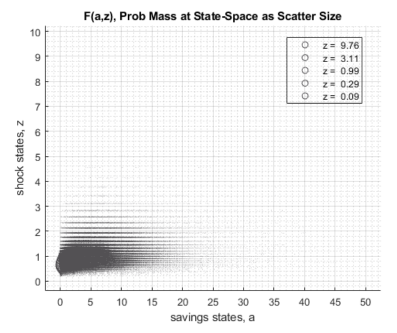
Elapsed time is 4.319877 seconds.
FF\_DS\_AZ\_LOOP finished. Distribution took = 3.0884











XXX	tb_	_outcomes:	all	stats	XXX
	Ori	iginalVari	able!	Vames	

OriginalVariableNames	ар	v	c	у	coh	savefraccoh
{'mean' }	3.26	6.9484	1.5319	1.5305	4.7919	0.52772
{'sd' }	3.3166	2.1606	0.35167	0.5364	3.6315	0.25217
{'coefofvar' }	1.0174	0.31094	0.22956	0.35048	0.75783	0.47785
{'min' }	0	-7.6871	0.12843	0.12843	0.12843	0
{'max' }	50	20.751	15.657	15.657	65.657	0.93164
{'pYis0' }	0.049546	0	0	0	0	0.049546
{'pYls0' }	0	0.00011924	0	0	0	0
{'pYgr0' }	0.95045	0.99988	1	1	1	0.95045
{'pYisMINY' }	0.049546	1.1021e-15	1.1021e-15	1.1021e-15	1.1021e-15	0.049546
{'pYisMAXY' }	5.1436e-09	3.0978e-19	3.0978e-19	3.0978e-19	3.0978e-19	7.4151e-23
{'p0_01' }	0	-0.20486	0.40271	0.40271	0.40271	0
{'p0 1' }	0	1.2135	0.53589	0.488	0.53589	0
{'p1' }	0	2.3687	0.71312	0.64833	0.71312	0
{'p5' }	0.00050419	3.5428	0.94895	0.8071	0.96945	0.00055062
{'p10' }	0.11149	4.2401	1.0944	0.93681	1.2484	0.095151
{'p20' }	0.51629	5.0791	1.255	1.072	1.7729	0.28687
{'p25' }	0.75904	5.4237	1.3033	1.1504	2.067	0.36257
{'p30' }	1.0189	5.7339	1.3518	1.2006	2.3841	0.42942
{'p40' }	1.6286	6.2919	1.446	1.3198	3.0593	0.53021
{'p50' }	2.2834	6.8389	1.5355	1.4423	3.8053	0.59978
{'p60' }	3.0751	7.4137	1.613	1.5765	4.7113	0.65858
{'p70' }	4.1046	8.0318	1.7011	1.7318	5.8286	0.70939
{'p75' }	4.7891	8.3723	1.7435	1.8266	6.5055	0.73443
{'p80' }	5.5379	8.765	1.8035	1.9295	7.3201	0.75699
{'p90' }	7.6355	9.7879	1.9921	2.2457	9.6214	0.79808
{'p95' }	9.8311	10.68	2.1096	2.5308	11.976	0.82663
{'p99' }	14.653	12.305	2.407	3.1554	17.087	0.86199
{'p99_9' }	21.166	14.067	2.7771	4.0255	23.953	0.88705
{'p99_99' }	27.382	15.467	3.1325	4.887	30.554	0.90105
{'fl_cov_ap' }	11	6.3988	1.032	1.0771	12.032	0.65387
{'fl_cor_ap' }	1	0.89298	0.88481	0.60546	0.99898	0.78182
{'fl_cov_v' }	6.3988	4.668	0.75538	0.97839	7.1542	0.46619
{'fl_cor_v' }	0.89298	1	0.99418	0.84423	0.91183	0.85567
{'fl_cov_c' }	1.032	0.75538	0.12367	0.15613	1.1557	0.077331
{'fl_cor_c' }	0.88481	0.99418	1	0.82768	0.90493	0.87203
{'fl_cov_y' }	1.0771	0.97839	0.15613	0.28772	1.2333	0.076912
{'fl_cor_y' }	0.60546	0.84423	0.82768	1	0.63312	0.56861
{'fl_cov_coh' }	12.032	7.1542	1.1557	1.2333	13.188	0.7312

{'fl_cor_coh' }	0.99898	0.91183	0.90493	0.63312	1	0.79848
{'fl_cov_savefraccoh'}	0.65387	0.46619	0.077331	0.076912	0.7312	0.063589
{'fl_cor_savefraccoh'}	0.78182	0.85567	0.87203	0.56861	0.79848	1
{'fracByP0_01'}	0	-7.082e-06	2.6291e-05	3.0744e-05	8.4044e-06	0
{'fracByP0_1'}	0	8.1705e-05	0.00058298	0.00029929	0.00018591	0
{'fracByP1' }	0	0.0025872	0.0055744	0.0043199	0.0017463	0
{'fracByP5' }	5.9482e-08	0.02063	0.028475	0.023256	0.0085179	3.9707e-07
{'fracByP10' }	0.00083251	0.049013	0.059787	0.051875	0.020182	0.004399
{'fracByP20' }	0.01069	0.11692	0.13707	0.11785	0.051473	0.041367
{'fracByP25' }	0.021006	0.15459	0.17869	0.15432	0.071586	0.072106
{'fracByP30' }	0.034297	0.19493	0.22235	0.19226	0.095063	0.10998
{'fracByP40' }	0.076942	0.2811	0.31433	0.27537	0.15173	0.20135
{'fracByP50' }	0.13547	0.37553	0.41049	0.36597	0.22294	0.30799
{'fracByP60' }	0.21688	0.47822	0.51321	0.46464	0.31179	0.42743
{'fracByP70' }	0.32617	0.58918	0.6213	0.57279	0.42106	0.55684
{'fracByP75' }	0.40001	0.64825	0.67795	0.6311	0.48455	0.62544
{'fracByP80' }	0.47816	0.71036	0.73507	0.69272	0.55654	0.69664
{'fracByP90' }	0.67319	0.84299	0.85862	0.82739	0.73089	0.84294
{'fracByP95' }	0.80347	0.91616	0.92515	0.90483	0.84244	0.91987
{'fracByP99' }	0.94675	0.98117	0.98325	0.97691	0.95831	0.98345
{'fracByP99_9' }	0.99284	0.99789	0.9981	0.99713	0.99445	0.99831
{'fracByP99_99' }	0.99909	0.99977	0.99979	0.99966	0.9993	0.99983