FF_SIMU_STATS Examples

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This is the example vignette for function: **ff_simu_stats** from the **MEconTools Package.** This is a gate-way function that computes mean, percentiles, covariance etc between several variables.

Test FF SIMU STATS Defaults

Call the function with defaults.

```
ff_simu_stats();
```

XXX	tb_outcomes: all stats OriginalVariableNames	cl_mt_pol_a	cl_mt_pol_c
	{'mean' }	-0.11081	8.8423
	{'sd' }	4.1239	6.5845
	{'coefofvar' }	-37.215	0.74466
	{'min' }	-7	-6.3772
	{'max' }	9	21.786
	{'pYis0' }	0.064259	0
	{'pYls0' }	0.54867	0.027329
	{'pYgr0' }	0.38707	0.97267
	{'pYisMINY' }	0.051764	0.015232
	{'pYisMAXY' }	0.027329	0.046484
	{'p1' }	-7	-6.3772
	<pre>{'sd'</pre>	-6	0.27238
	{'p25' }	-3	5.2138
	{'p50' }	-1	6.5321
	{'p75' }	3	13.799
	{'p90' }	5	16.887
	{'p99' }	9	21.786
	{'fl_cov_cl_mt_pol_a'}	17.007	-22.084
	{'fl_cor_cl_mt_pol_a'}	1	-0.81327
	{'fl_cov_cl_mt_pol_c'}	-22.084	43.356
	{'fl_cor_cl_mt_pol_c'}	-0.81327	1
	{'fracByP1' }	3.2699	-0.010985
	{'fracByP10' }	5.9889	-0.013362
	{'fracByP25' }	14.165	0.041007
	{'fracByP50' }	16.208	0.1893
	<pre>{'fracByP50' } {'fracByP75' } {'fracByP90' } {'fracByP99' }</pre>	12.702	0.59539
	{'fracByP90' }	6.6611	0.8307
	{'fracByP99' }	1	1

Test FF_SIMU_STATS Four States-Points Matrix

Over some (a,z) states that is 3 by 3, c matrix, generate all stats

```
2.3, 1,1.5;...
4, 2.5,2.0];

mp_cl_mt_xyz_of_s = containers.Map('KeyType','char', 'ValueType','any');

mp_cl_mt_xyz_of_s('cl_mt_x_of_s') = {mt_x_of_s, zeros(1)};

mp_cl_mt_xyz_of_s('cl_mt_y_of_s') = {mt_y_of_s, zeros(1)};

mp_cl_mt_xyz_of_s('cl_mt_z_of_s') = {mt_z_of_s, zeros(1)};

mp_cl_mt_xyz_of_s('ar_st_y_name') = ["cl_mt_x_of_s", "cl_mt_y_of_s", "cl_mt_z_of_s"];

% Mass

rng(123);

mt_f_of_s = rand(size(mt_x_of_s));

mt_f_of_s = mt_f_of_s/sum(mt_f_of_s, 'all');

% Call Function

mp_cl_mt_xyz_of_s_out = ff_simu_stats(mt_f_of_s, mp_cl_mt_xyz_of_s);
```

OriginalVariableNames	cl_mt_x_of_s	cl_mt_y_of_s	cl_mt_z_of_s
{'mean' }	2.0763	1.9323	2.0668
('sd')	0.9071	5.2239	0.9042
{'coefofvar' }	0.43688	2.7034	0.43749
('min')	1	-10	1
{'max' }	4	9	4
{'pYis0' }	0	0	0
{'pYls0' }	0	0.20441	0
{'pYgr0'}	1	0.79559	1
{'pYisMINY' }	0.28039	0.10917	0.14247
{'pYisMAXY' }	0.044922	0.19422	0.044922
{'p1' }	1	-10	1
['p10' }	1	-10	1
('p25')	1	1.1	1.1
('p50' }	2	2	2
['p75' }	3	5	2.5
'p90' }	3	9	3.3
('p99' }	4	9	4
{'fl_cov_cl_mt_x_of_s'}	0.82282	1.589	0.78646
{'fl cor cl mt x of s'}	1	0.33534	0.95887
{'fl_cov_cl_mt_y_of_s'}	1.589	27.289	1.8353
{'fl_cor_cl_mt_y_of_s'}	0.33534	1	0.38856
{'fl_cov_cl_mt_z_of_s'}	0.78646	1.8353	0.81758
{'fl_cor_cl_mt_z_of_s'}	0.95887	0.38856	1
{'fracByP1' }	0.13504	-0.56498	0.068934
{'fracByP10' }	0.13504	-0.56498	0.068934
{'fracByP25' }	0.13504	-0.53456	0.14234
{'fracByP50' }	0.42991	-0.39181	0.43856
{'fracByP75' }	0.91346	0.095425	0.60296
{'fracByP90' }	0.91346	1	0.91306
{'fracByP99' }	1	1	1

Test FF_SIMU_STATS Four States-Points Matrix Single Column Inputs

Same as before, but now inputs are single column, should have identical results:

```
% Array Inputs
mp_cl_ar_xyz_of_s = containers.Map('KeyType','char', 'ValueType','any');
mp_cl_mt_xyz_of_s('cl_mt_x_of_s') = {mt_x_of_s(:), zeros(1)};
mp_cl_mt_xyz_of_s('cl_mt_y_of_s') = {mt_y_of_s(:), zeros(1)};
mp_cl_mt_xyz_of_s('cl_mt_z_of_s') = {mt_z_of_s(:), zeros(1)};
mp_cl_mt_xyz_of_s('ar_st_y_name') = ["cl_mt_x_of_s", "cl_mt_y_of_s", "cl_mt_z_of_s"];
```

```
% Call Function
mp_cl_mt_xyz_of_s_out = ff_simu_stats(mt_f_of_s(:), mp_cl_mt_xyz_of_s);
```

OriginalVariableNames	cl_mt_x_of_s	cl_mt_y_of_s	cl_mt_z_of_s
{'mean' }	2.0763	1.9323	2.0668
{'sd' }	0.9071	5.2239	0.9042
{'coefofvar' }	0.43688	2.7034	0.43749
{'min' }	1	-10	1
{'max' }	4	9	4
{'pYis0' }	0	0	0
{'pYls0' }	0	0.20441	0
{'pYgr0' }	1	0.79559	1
{'pYisMINY' }	0.28039	0.10917	0.14247
{'pYisMAXY' }	0.044922	0.19422	0.044922
{'p1' }	1	-10	1
{'p10' }	1	-10	1
{'p25' }	1	1.1	1.1
{'p50' }	2	2	2
{'p75' }	3	5	2.5
['p90' }	3	9	3.3
{'p99' }	4	9	4
{'fl_cov_cl_mt_x_of_s'}	0.82282	1.589	0.78646
{'fl_cor_cl_mt_x_of_s'}	1	0.33534	0.95887
{'fl_cov_cl_mt_y_of_s'}	1.589	27.289	1.8353
{'fl_cor_cl_mt_y_of_s'}	0.33534	1	0.38856
{'fl_cov_cl_mt_z_of_s'}	0.78646	1.8353	0.81758
{'fl_cor_cl_mt_z_of_s'}	0.95887	0.38856	1
{'fracByP1' }	0.13504	-0.56498	0.068934
{'fracByP10' }	0.13504	-0.56498	0.068934
{'fracByP25' }	0.13504	-0.53456	0.14234
{'fracByP50' }	0.42991	-0.39181	0.43856
{'fracByP75' }	0.91346	0.095425	0.60296
{'fracByP90'}	0.91346	1	0.91306
{'fracByP99' }	1	1	1

Test FF_SIMU_STATS Print Many Details

The Same As before, but now control which percentiles and other details to display.

```
% Array Inputs
mp_cl_ar_xyz_of_s = containers.Map('KeyType','char', 'ValueType','any');
mp_cl_ar_xyz_of_s('cl_ar_x_of_s') = {mt_x_of_s(:), zeros(1)};
mp_cl_ar_xyz_of_s('cl_ar_z_of_s') = {mt_z_of_s(:), zeros(1)};
mp_cl_ar_xyz_of_s('ar_st_y_name') = ["cl_ar_x_of_s", "cl_ar_z_of_s"];

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

% Call Function
mp_cl_mt_xyz_of_s_out = ff_simu_stats(mt_f_of_s(:), mp_cl_ar_xyz_of_s, mp_support);
```

fl_choice_mean 2.0763

fl_choice_sd 0.9071

fl_choice_coefofvar 0.4369

fl_choice_prob_zero 0

fl_choice_prob_below_zero
0

fl_choice_prob_above_zero

fl_choice_prob_max
 0.0449

tb_disc_cumu

cl_ar_x_of_sDiscreteVal	cl_ar_x_of_sDiscreteValProbMass	CDF	cumsumFrac	
1	0.28039	28.039	0.13504	
1.5	0.13561	41.6	0.23301	
2	0.20441	62.041	0.42991	
3	0.33466	95.508	0.91346	
4	0.044922	100	1	
cl_ar_x_of_sDiscreteVal	cl_ar_x_of_sDiscreteValProbMass	CDF	cumsumFrac	
1	0.28039	28.039	0.13504	
1 1.5	0.28039 0.13561	28.039 41.6	0.13504 0.23301	
=				
1.5	0.13561	41.6	0.23301	

tb prob dry	/
-------------	---

percentiles	cl_ar_x_of_sDiscreteValPercentileValues	fracOfSumHeldBelowThisPercentile
25	1	0.13504
50	2	0.42991
75	3	0.91346

fl_choice_mean 2.0668

fl_choice_sd 0.9042 fl_choice_coefofvar 0.4375 fl_choice_prob_zero fl_choice_prob_below_zero fl_choice_prob_above_zero fl_choice_prob_max 0.0449 tb disc cumu cl_ar_z_of_sDiscreteVal cl_ar_z_of_sDiscreteValProbMass CDF cumsumFrac 1 0.14247 14.247 0.068934 1.1 0.13792 28.039 0.14234 1.5 0.13561 41.6 0.24076 2 0.20441 62.041 0.43856 2.3 0.056663 67.708 0.50162 2.5 0.083786 76.086 0.60296 3.3 95.508 0.91306 0.19422 0.044922 4 100 1 cl_ar_z_of_sDiscreteVal cl_ar_z_of_sDiscreteValProbMass CDF cumsumFrac 1 0.14247 14.247 0.068934 1.1 0.13792 28.039 0.14234 1.5 0.13561 41.6 0.24076 2 0.43856 0.20441 62.041 2.3 0.056663 67.708 0.50162 2.5 0.083786 76.086 0.60296 3.3 95.508 0.91306 0.19422 4 0.044922 100 1 tb prob drv percentiles cl_ar_z_of_sDiscreteValPercentileValues fracOfSumHeldBelowThisPercentile 25 1.1 0.14234 0.43856 50 2 75 2.5 0.60296 xxx tb outcomes: all stats xxx OriginalVariableNames cl_ar_x_of_s cl_ar_z_of_s {'mean' 2.0763 2.0668 {'sd' 0.9071 0.9042 0.43688 0.43749 {'coefofvar' {'min' } 1 1 {'max' 4 4 {'pYis0' 0 0 {'pYls0' 0 0 {'pYgr0' 1 1 {'pYisMINY' 0.14247 0.28039 {'pYisMAXY' 0.044922 0.044922 {'p25' 1 1.1

2

2.5

2

3

{'p50'

{'p75'

{'fl_cov_cl_ar_x_of_s	'}	0.82282	0.78646
{'fl_cor_cl_ar_x_of_s	'}	1	0.95887
{'fl_cov_cl_ar_z_of_s	'}	0.78646	0.81758
{'fl_cor_cl_ar_z_of_s	'}	0.95887	1
{'fracByP25'	}	0.13504	0.14234
{'fracByP50'	}	0.42991	0.43856
{'fracByP75'	}	0.91346	0.60296