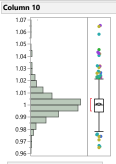
errors_table - Distribution Page 1 of 2

Distributions Strategy=1 Midlines



Quantiles 1.065399669 100.0% maximum 1.0693564058 99.5% 1.0281571844 90.0% 1.0123697322 75.0% quartile 1.0049996465 50.0% quartile 0.9999616501 10.0% 9.9887617215 0.9887617215 2.5% 0.9796557874 0.9662516722 0.0% minimum 0.964921476 Summary Statistics Statistics

Summary Statistics		
Mean	1.0005995	
Std Dev	0.011778	
Std Err Mean	0.00052	
Upper 95% Mean	1.0016212	
Lower 95% Mean	0.9995779	
N	513	

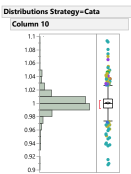
Distributions Strategy=2 Midlines

Column 10			
1.08	•		
1.06			
1.04			
1.02			
1-			
0.98			
0.96	7		

Quantiles			
100.0%	maximum	1.0733164874	
99.5%		1.0484121593	
97.5%		1.0262158744	
90.0%		1.0135198399	
75.0%	quartile	1.0062010466	
50.0%	median	1.0003762484	
25.0%	quartile	0.9947172572	
10.0%		0.9884642319	
2.5%		0.9790705976	
0.5%		0.9601015267	
0.0%	minimum	0.9521181515	
0.0%	minimum	0.9521181515	

1 0007868
0.0116808
0.0005157
1.0018
0.9997736
513

errors_table - Distribution Page 2 of 2



Quantiles 100.0% maximum 1.0933863829 99.5% 1.0853126511 97.5% 1.044837729 90.0% 1.0159964749 75.0% quartile 1.0063413144 50.0% median 0.9998661996 25.0% quartile 0.9928860266 10.0% 0.9539321248 0.5% 0.9131769171 0.0% minimum 0.9079523784

Summary Statistics Mean 1.0003145 Std Dev 0.0189308 Std Err Mean 0.0008358 Upper 95% Mean 1.0019565 Lower 95% Mean 0.9986724 N 513

Distributions Strategy=Registered

ola ilbutiona attutegy - neglatereu		
	Column 10	
	1.05	
	1.04	
	1.03	•
	1.02	🕇
	1.01	LT.
	1	۵
	0.99	ľT
	0.98	🕹
	0.97	
	0.96-1	•

Quantiles				
100.0%	maximum	1.04536708		
99.5%		1.03302584		
97.5%		1.02173487		
90.0%		1.01253297		
75.0%	quartile	1.00606118		
50.0%	median	0.99984949		
25.0%	quartile	0.99495898		
10.0%		0.98983488		
2.5%		0.98230594		
0.5%		0.97194784		
0.0%	minimum	0.96296417		

Summary Statistics		
Mean	1.0007041	
Std Dev	0.0094971	
Std Err Mean	0.0004193	
Upper 95% Mean	1.0015279	
Lower 95% Mean	0.9998803	
N	513	