			stat parameter	values
RandomForest			mean	2.9694
RandomForest			std	0.0436
RandomForest			95% confidence interval	[2.9651, 2.9737]
RandomForest			min	2.8896
RandomForest			max	3.0422
Derivative			mean	2.9403
Derivative			std	0.1441
Derivative			95% confidence interval	[2.9121, 2.9685]
Derivative			min	2.7534
Derivative			max	3.2832
LSM			mean	2.9381
LSM			std	0.0154
LSM			95% confidence interval	[2.9366, 2.9396]
LSM			min	2.9159
LSM			max	2.9787
Mesh			mean	2.841
Mesh			std	0.0711
Mesh			95% confidence interval	[2.834, 2.848]
Mesh			min	2.6986
Mesh			max	2.9682
GradBoosting			mean	2.9687
GradBoosting			std	0.0465
GradBoosting			95% confidence interval	[2.9641, 2.9733]
GradBoosting			min	2.886
GradBoosting			max	3.0544
		Parameters	values	
	0	q	0	
	1	mu	0.05	
2 R 3 r 4 sigma		R	0.06	
		r	0.01	
		sigma	0.2	
5 T		Т	0.25	
	-	K	100	
	7	S0	100	