

n	$\gamma = 2.0$		$\gamma = 3.0$	
	μ_t	σ_t	μ_t	σ_t
10^2	.002838	.000603	.002398	.000710
10^3	.018034	.003995	.009058	.001744
10^4	.597764	.242391	.092602	.015238
10^5	246.241	147.727	2.13928	.493422
10^6	13661.1	9129.92	31.0311	5.36648
Best fit of $t = cn^k$	$c \approx 10^{-8}, k \approx 2.025$		$c \approx 2 \times 10^{-6}, k \approx 1.197$	