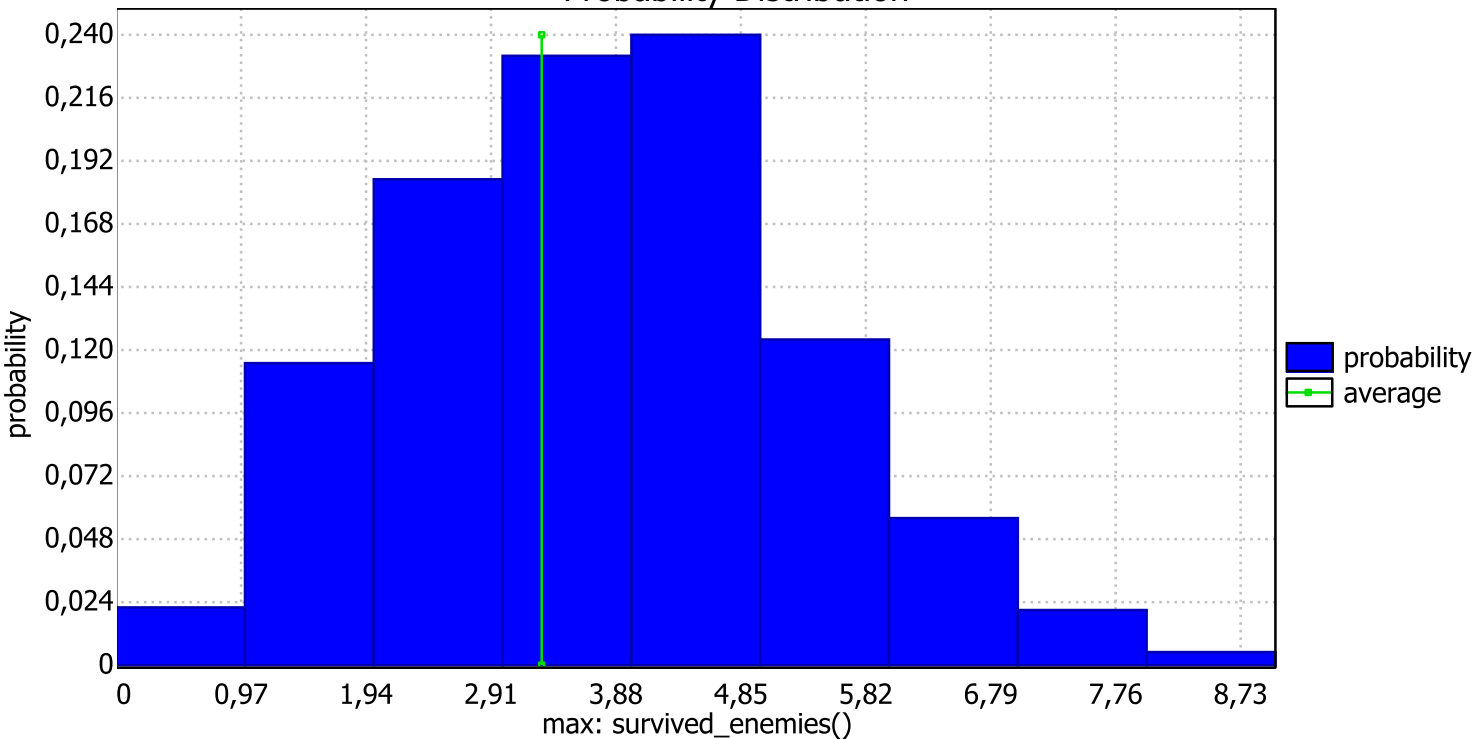


Probability Distribution



Parameters: $\alpha=0.05$, $\epsilon=0.05$, bucket width=1, bucket count=9
 Runs: 1000 in total, 1000 (100%) displayed, 0 (0%) remaining
 Span of displayed sample: [0, 8]
 Mean estimate of displayed sample: 3.284 ± 0.097444 (95% CI)