Ultimate TikZ Figures for Publications

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1 Line Plots

Here is an example of a standard line plot with a legend.

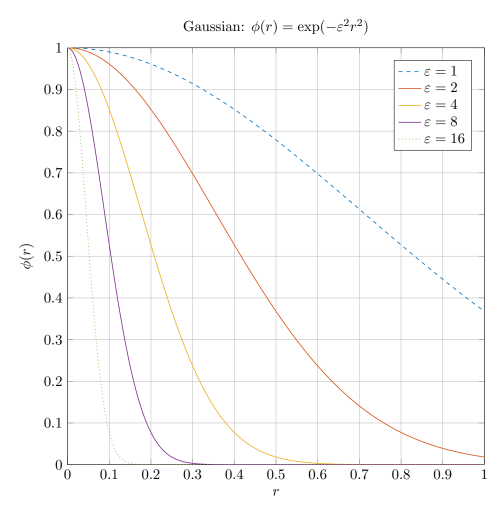


Figure 1: Examples of GAs with different shape parameter values and PHSs of different degrees.

1.1 Logarithmic Line Plots

This is an example combining two logarithmic line plots with different mark symbols.



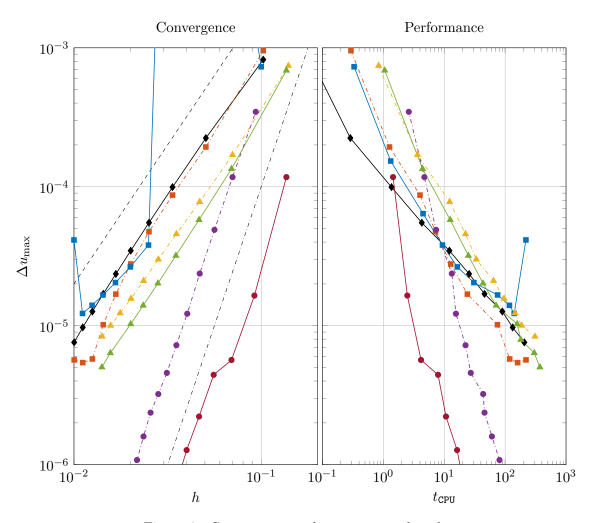


Figure 2: Convergence and computational performance.

1.2 Custom Ticks

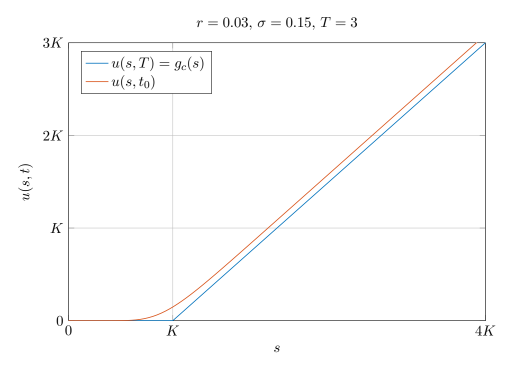


Figure 3: Examples of GAs with different shape parameter values and PHSs of different degrees.

2 Scatter Plots

Here is an example of a scatter plot.

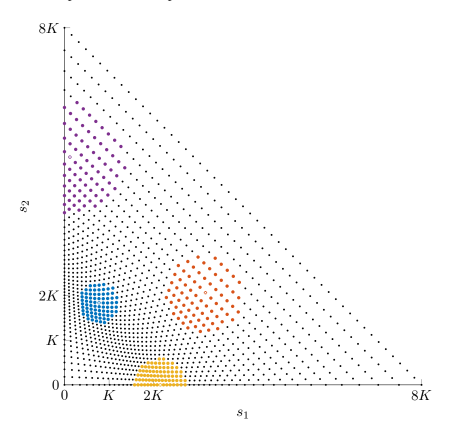


Figure 4: A node layout.

3 Embedded Bitmap

Color plots are usually not so easy to make in tikz, but they can be easily embedded in TikZ axes as bitmap images.

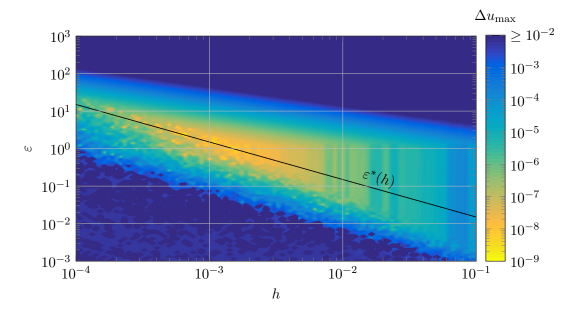


Figure 5: The maximum absolute error Δu_{\max} measured in the subdomain $\hat{\Omega} = \left[\frac{1}{3}K, \frac{5}{3}K\right]$ around the strike price K, as a function of h and ε , for a one-dimensional European call option priced on an equidistant Cartesian grid with RBF-FD stencil size n=3. The black line shows the appropriate choice for the shape parameter. The RBF-FD approximation is performed using GA basis functions.