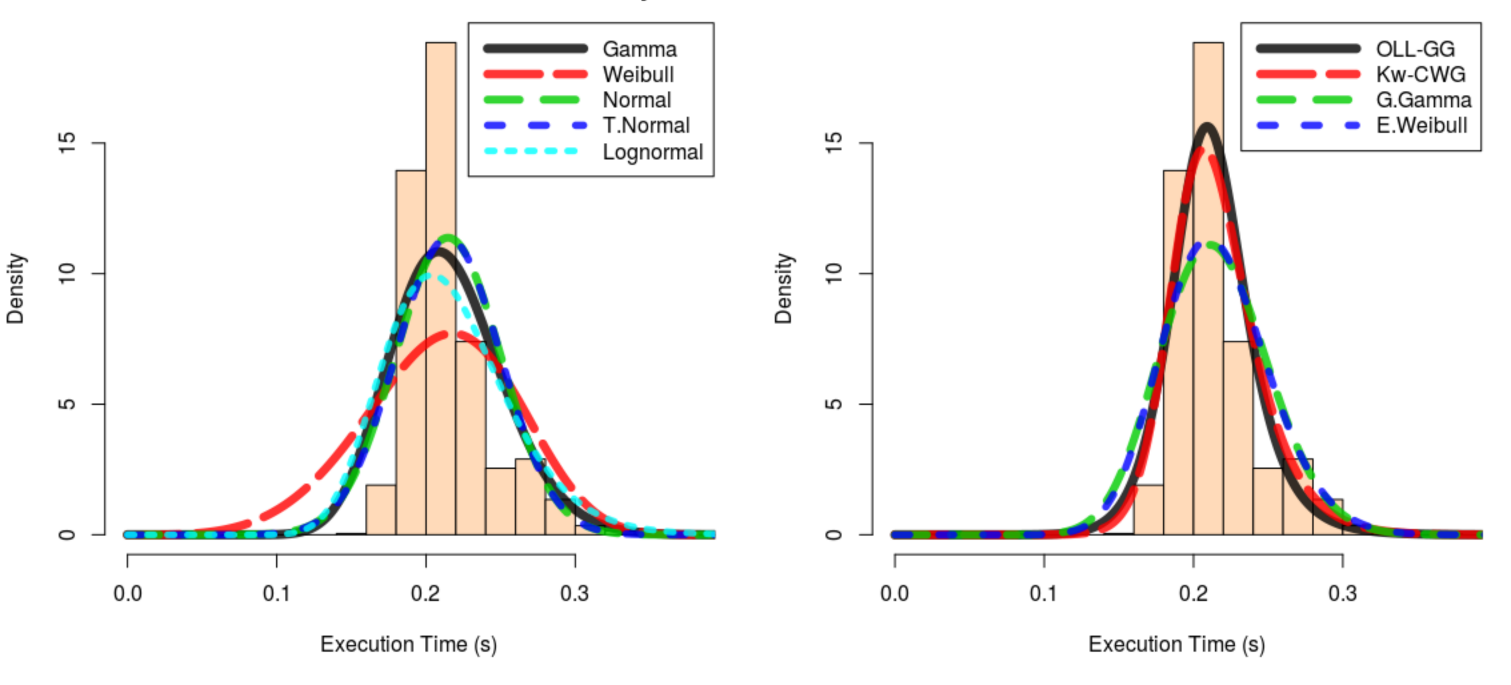
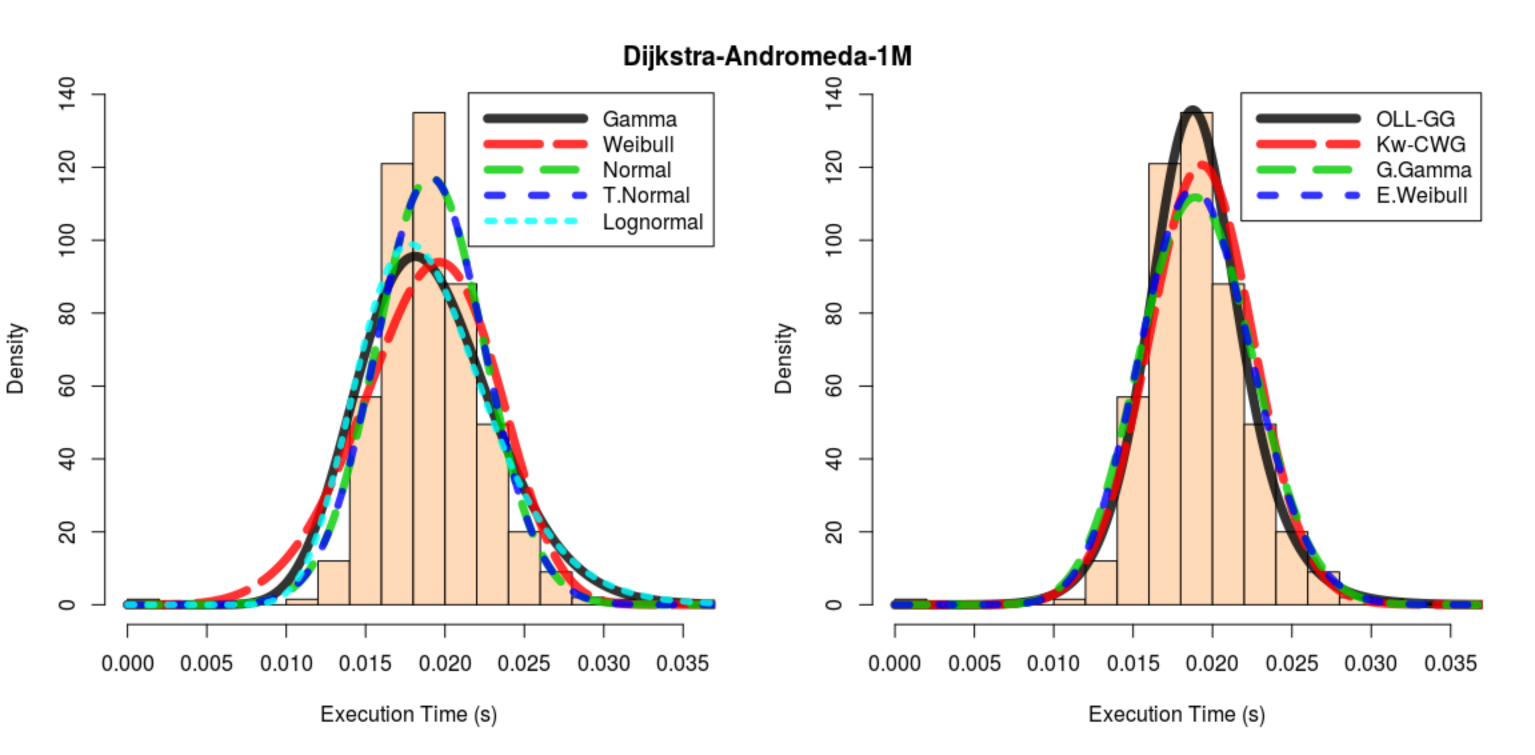
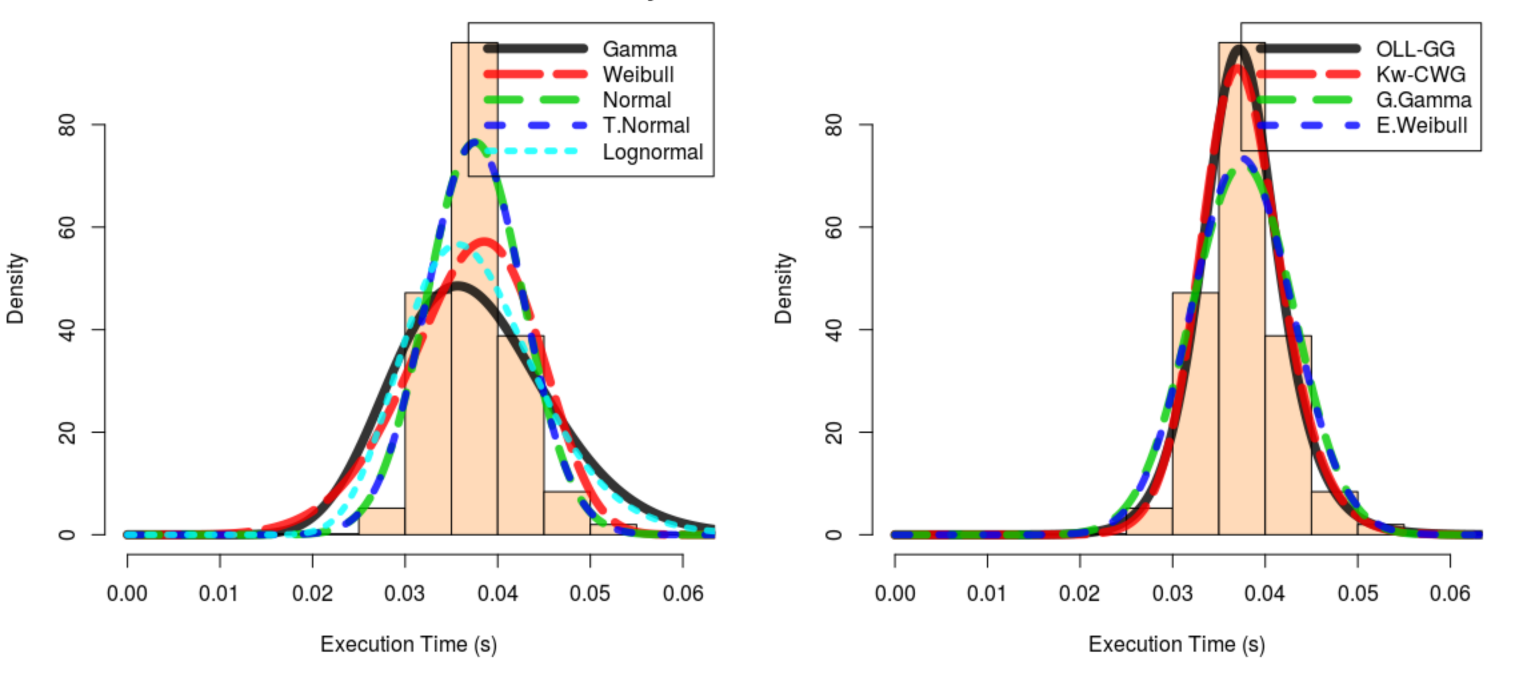
## Dijkstra-Andromeda-10M

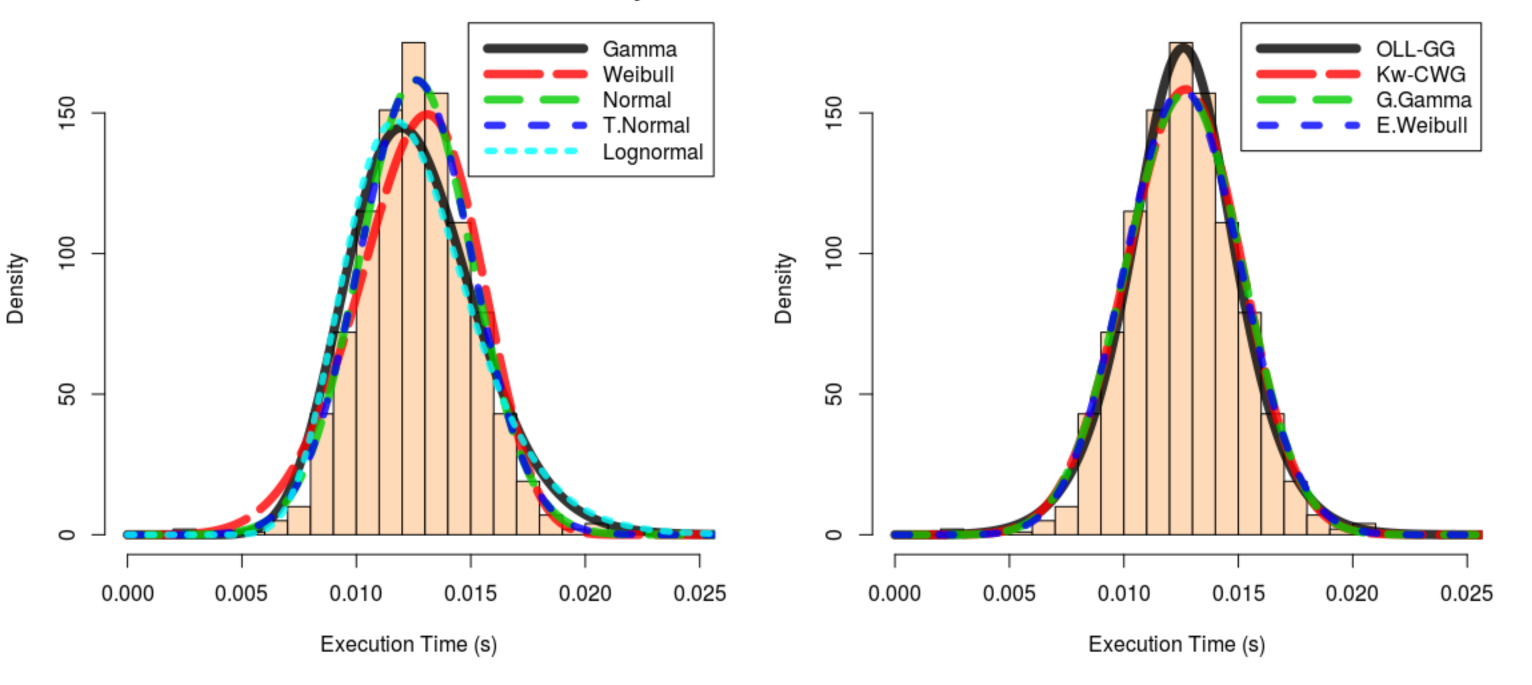




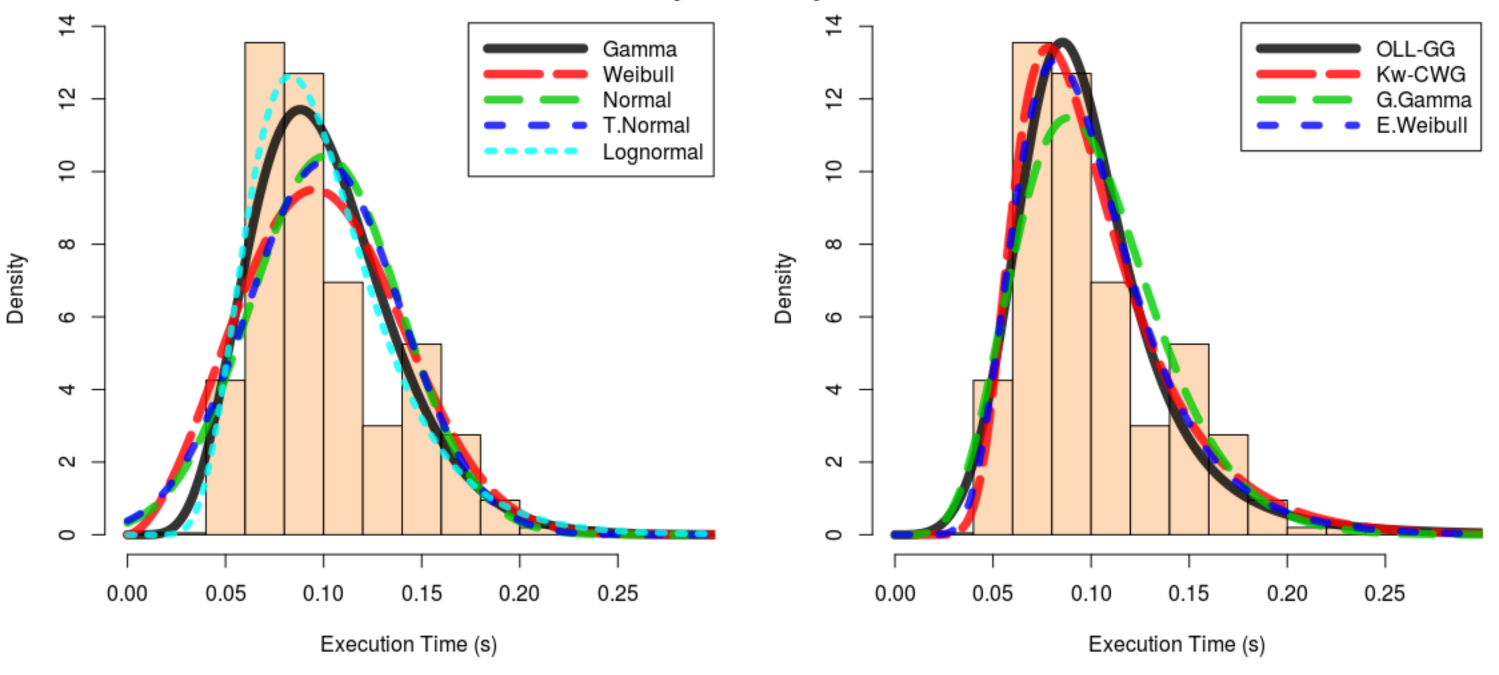
## Dijkstra-Andromeda-2M



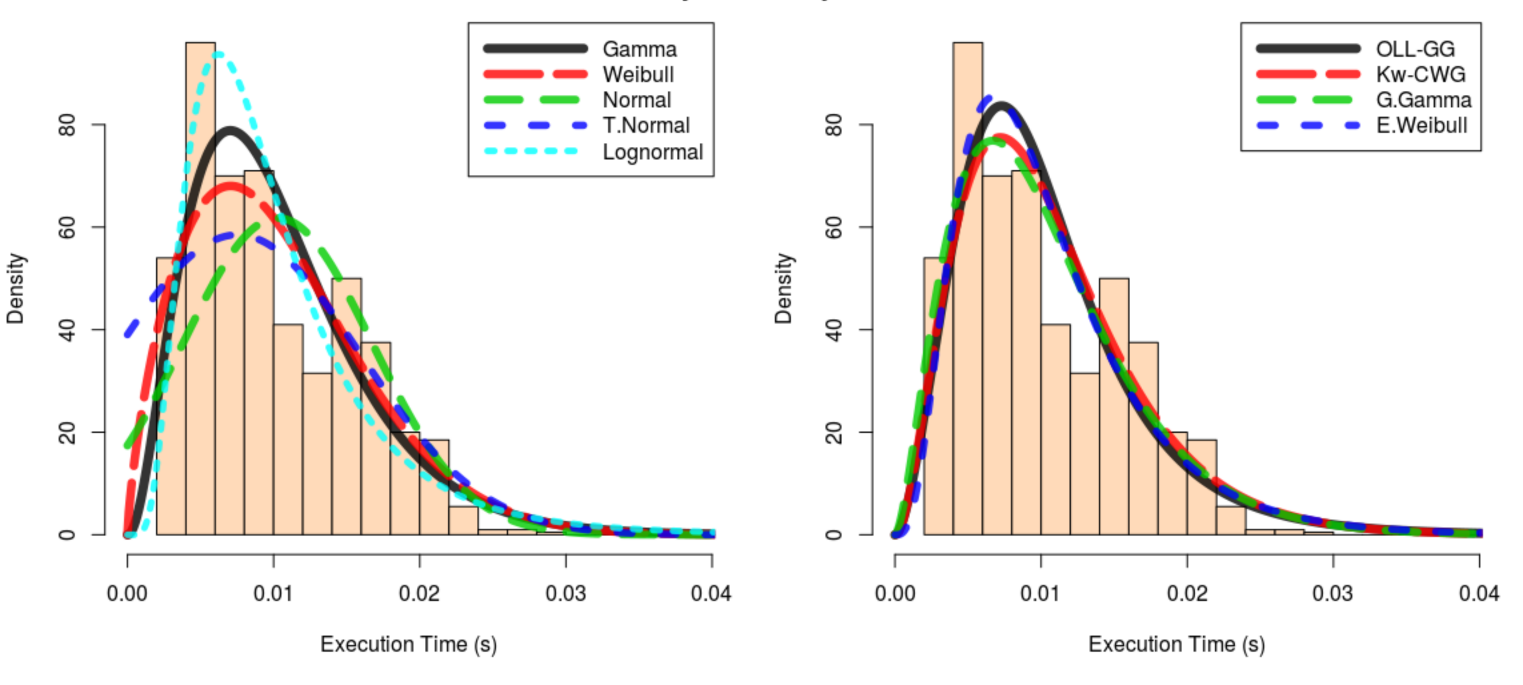
## Dijkstra-Andromeda-500K



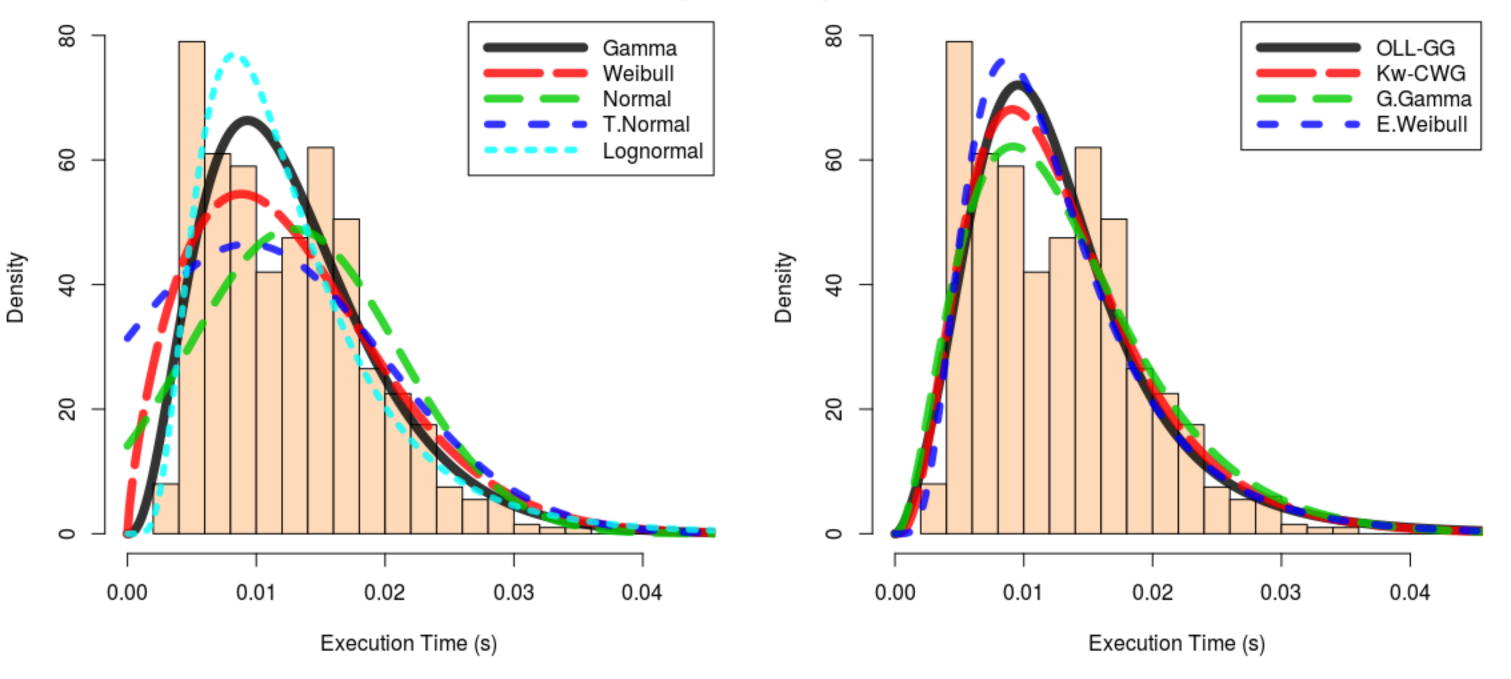
## Dijkstra-Halley-10M



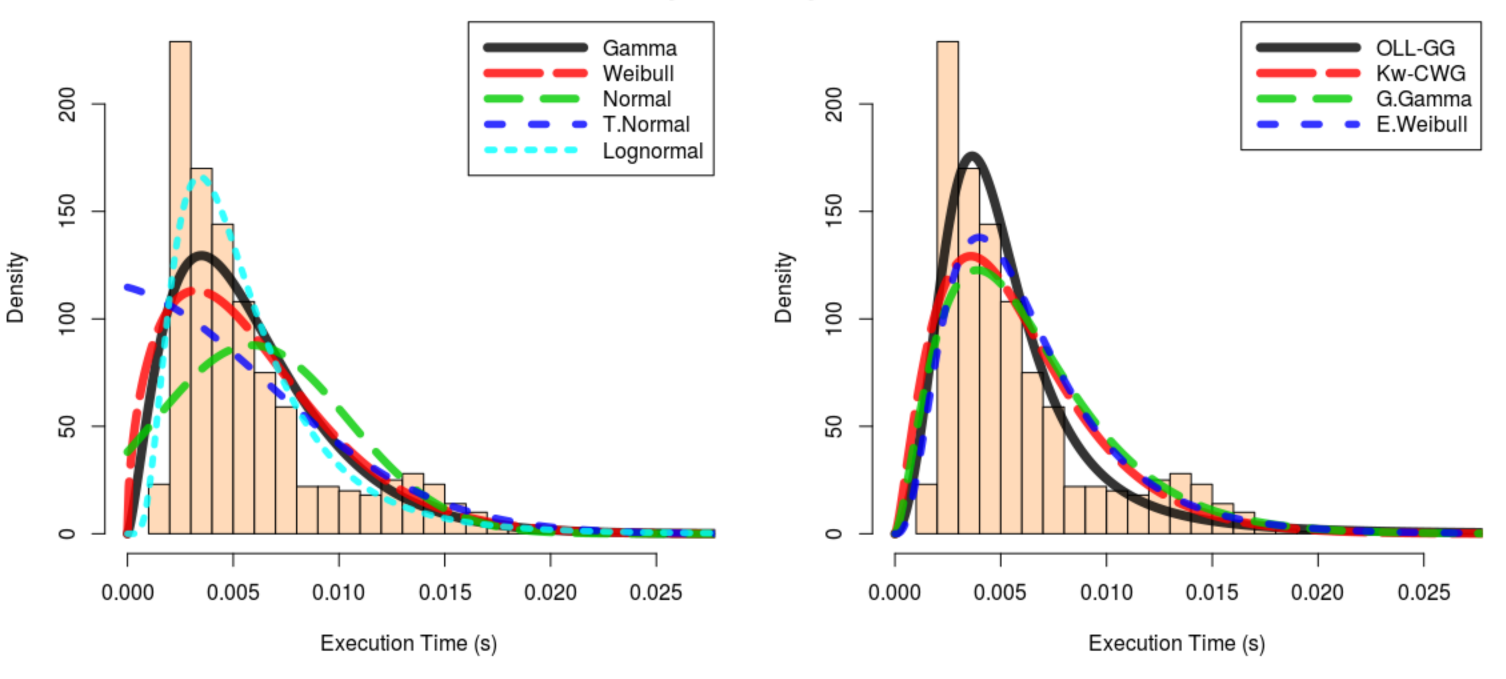
## Dijkstra-Halley-1M



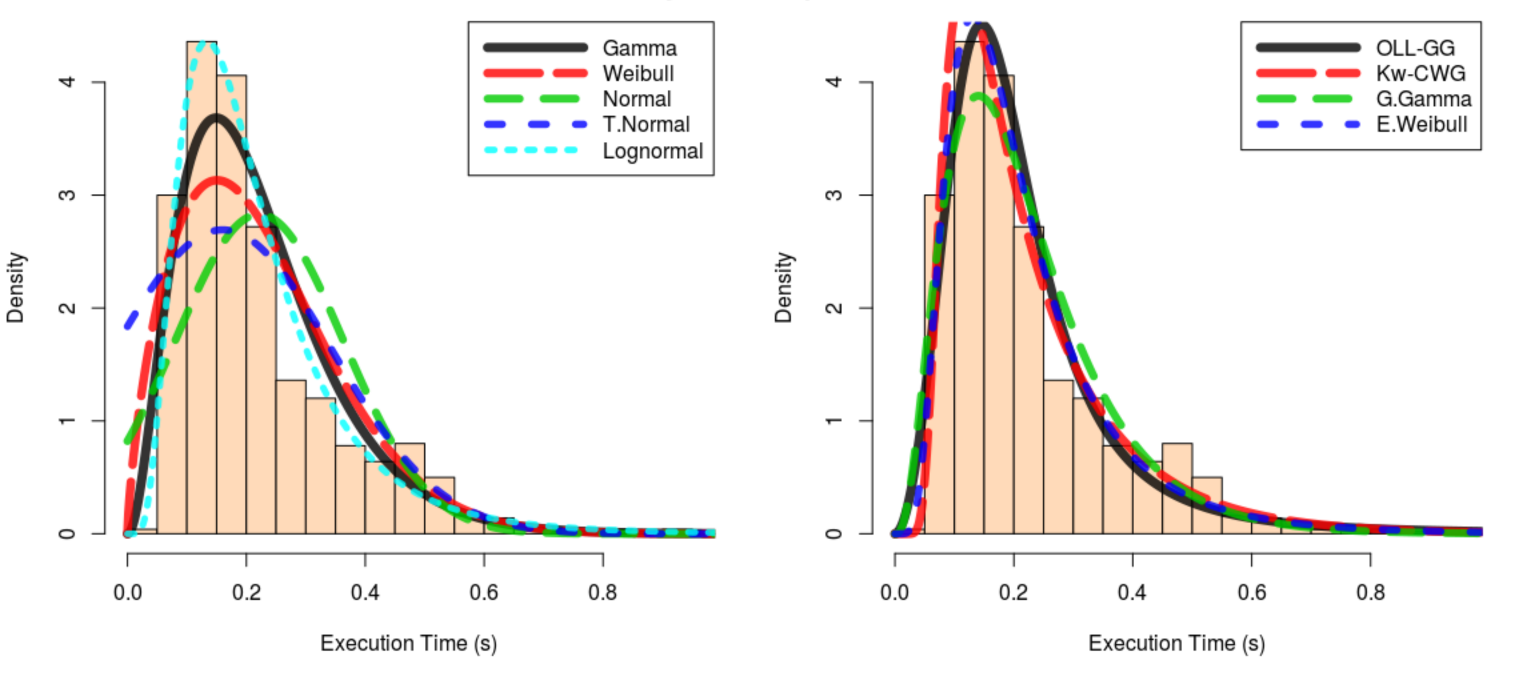
# Dijkstra-Halley-2M



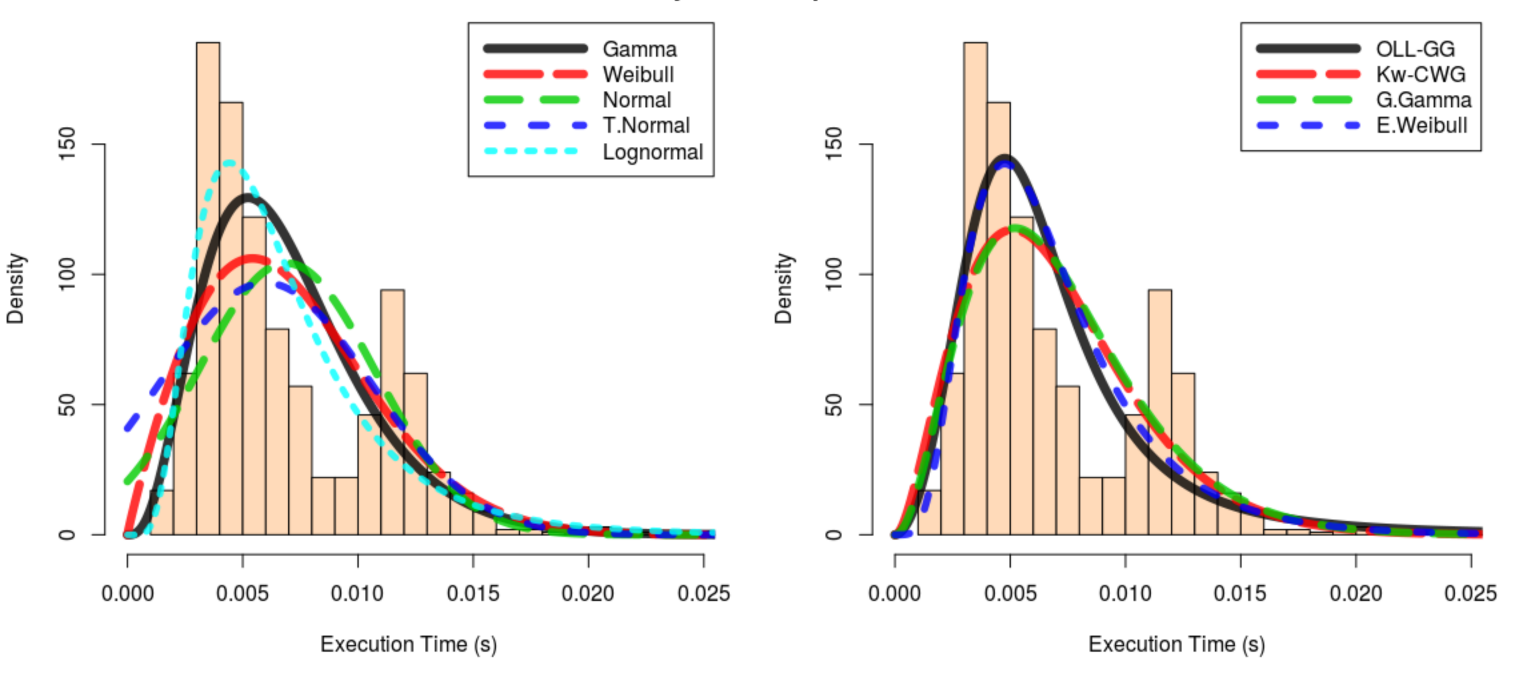
## Dijkstra-Halley-500K



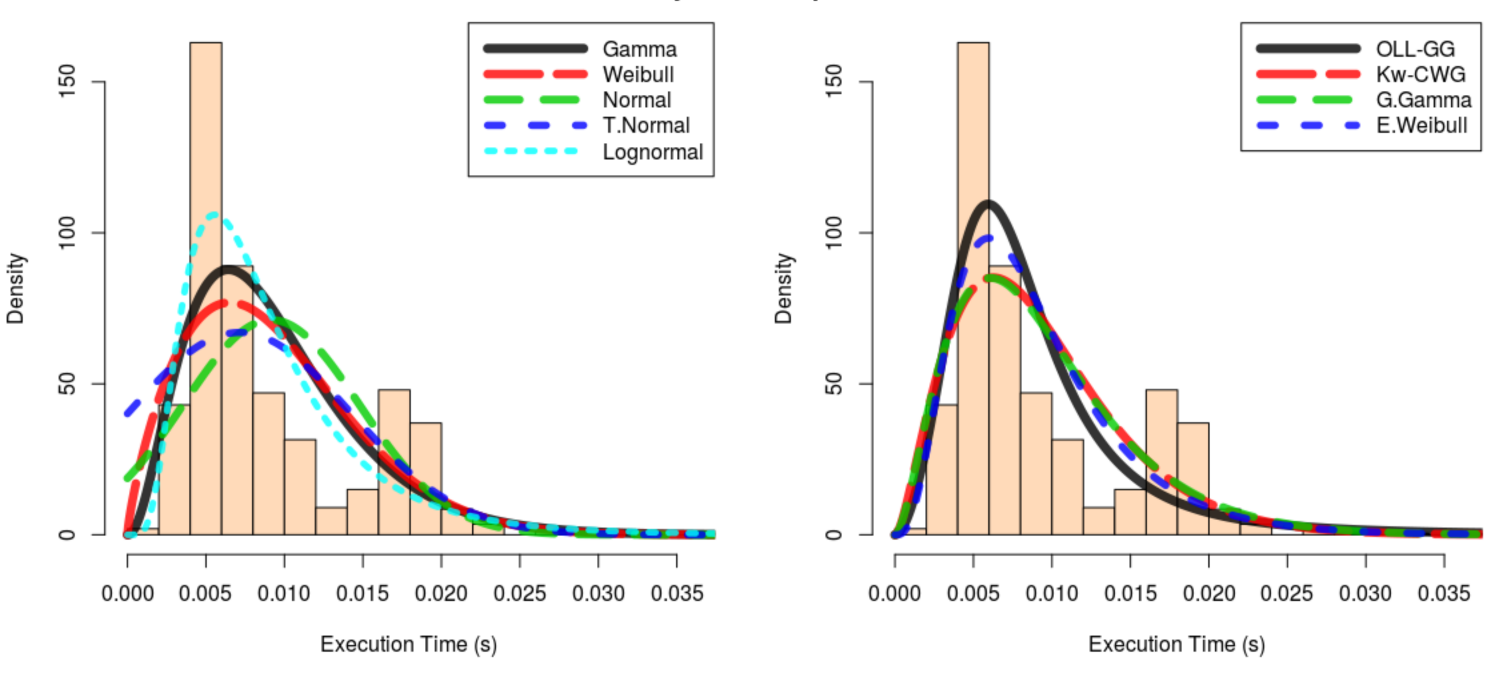
## Dijkstra-Lasdpc-10M



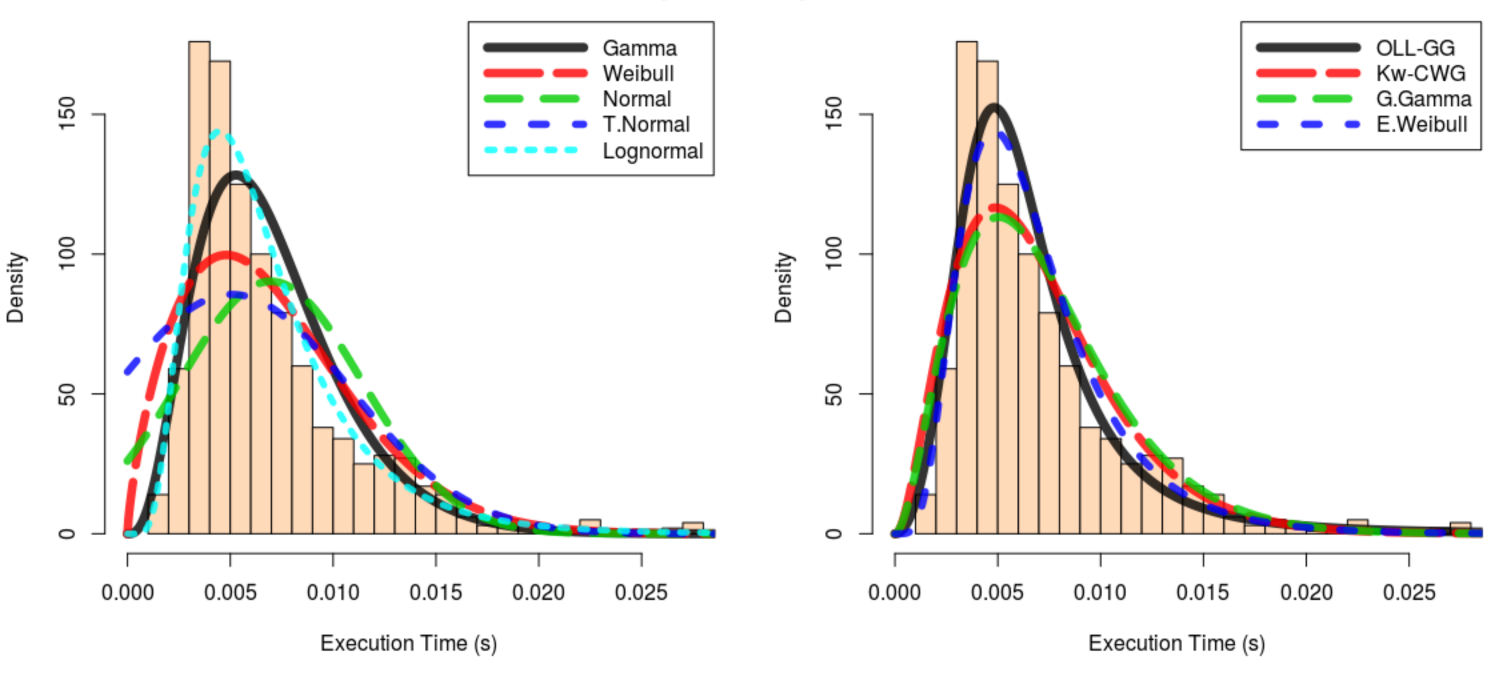
## Dijkstra-Lasdpc-1M



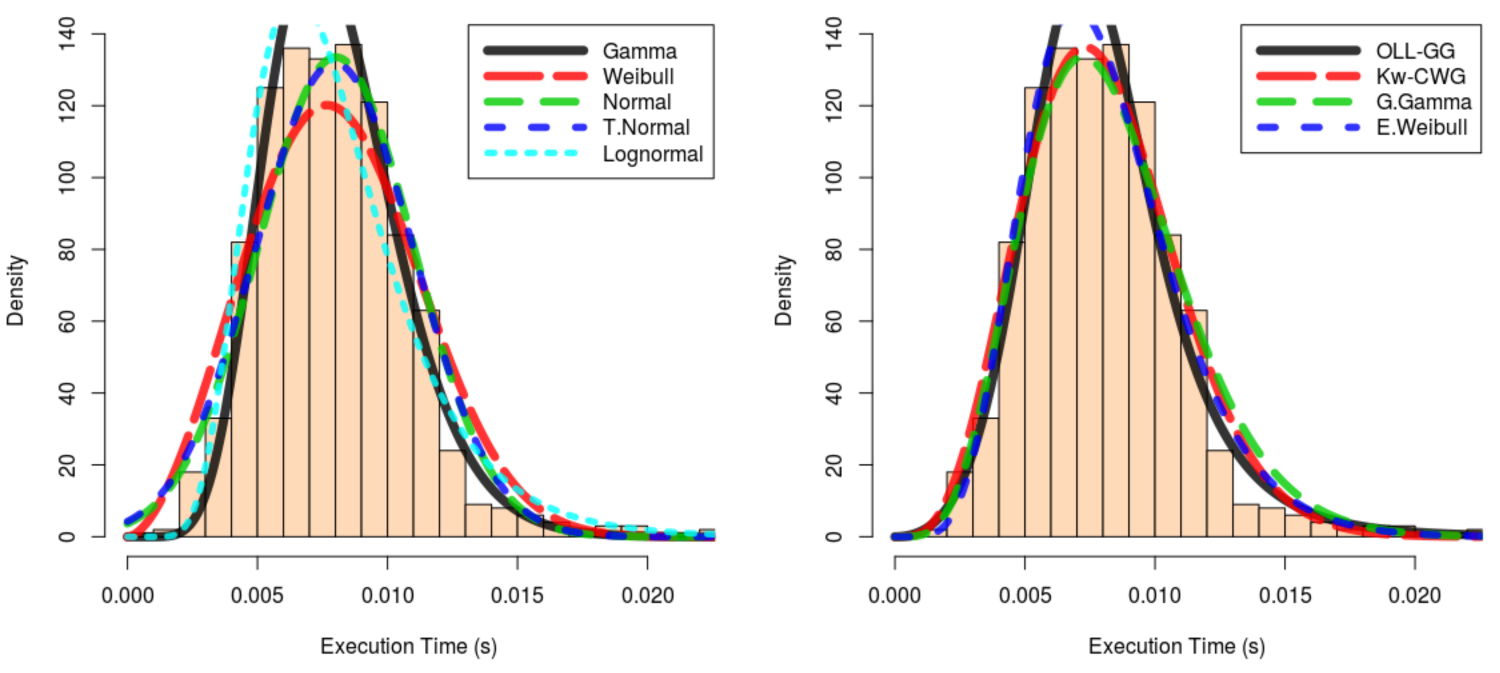
## Dijkstra-Lasdpc-2M



## Dijkstra-Lasdpc-500K

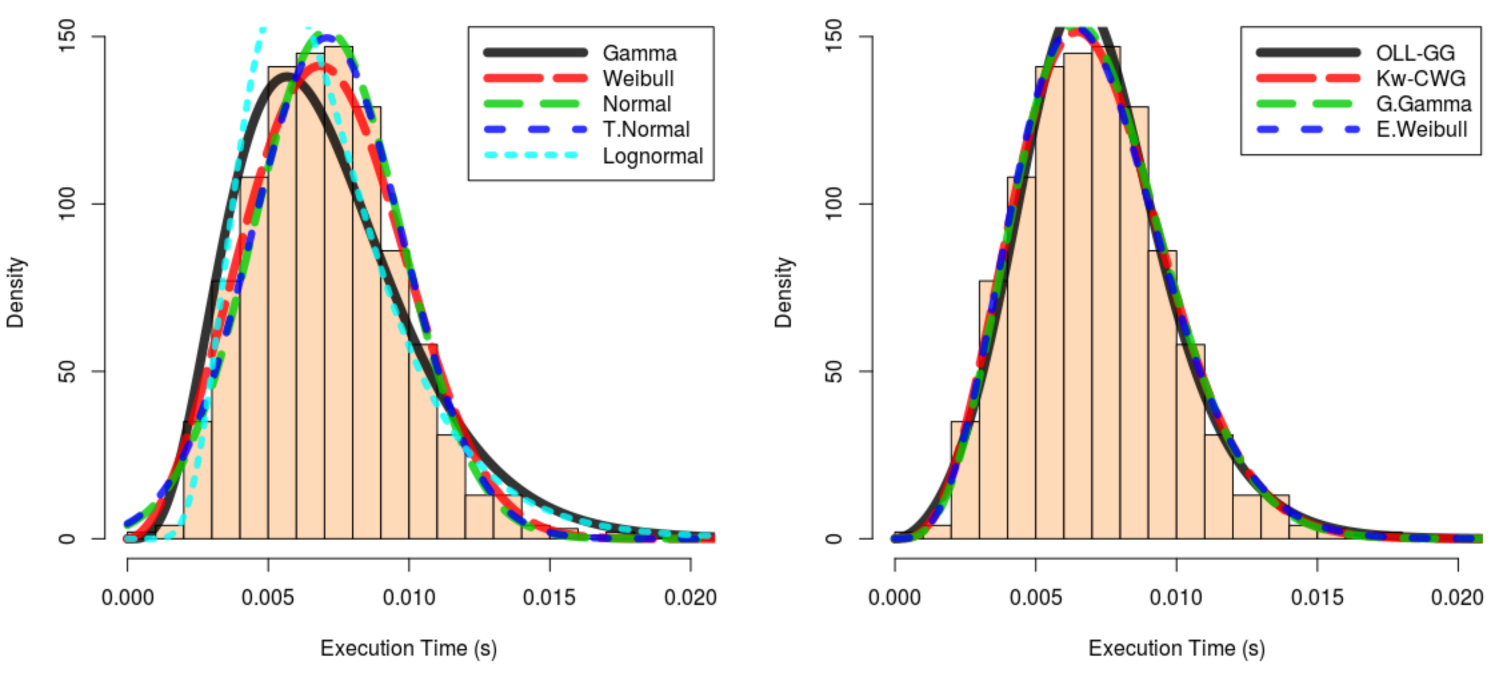


#### Mandelbrot-Andromeda-10000

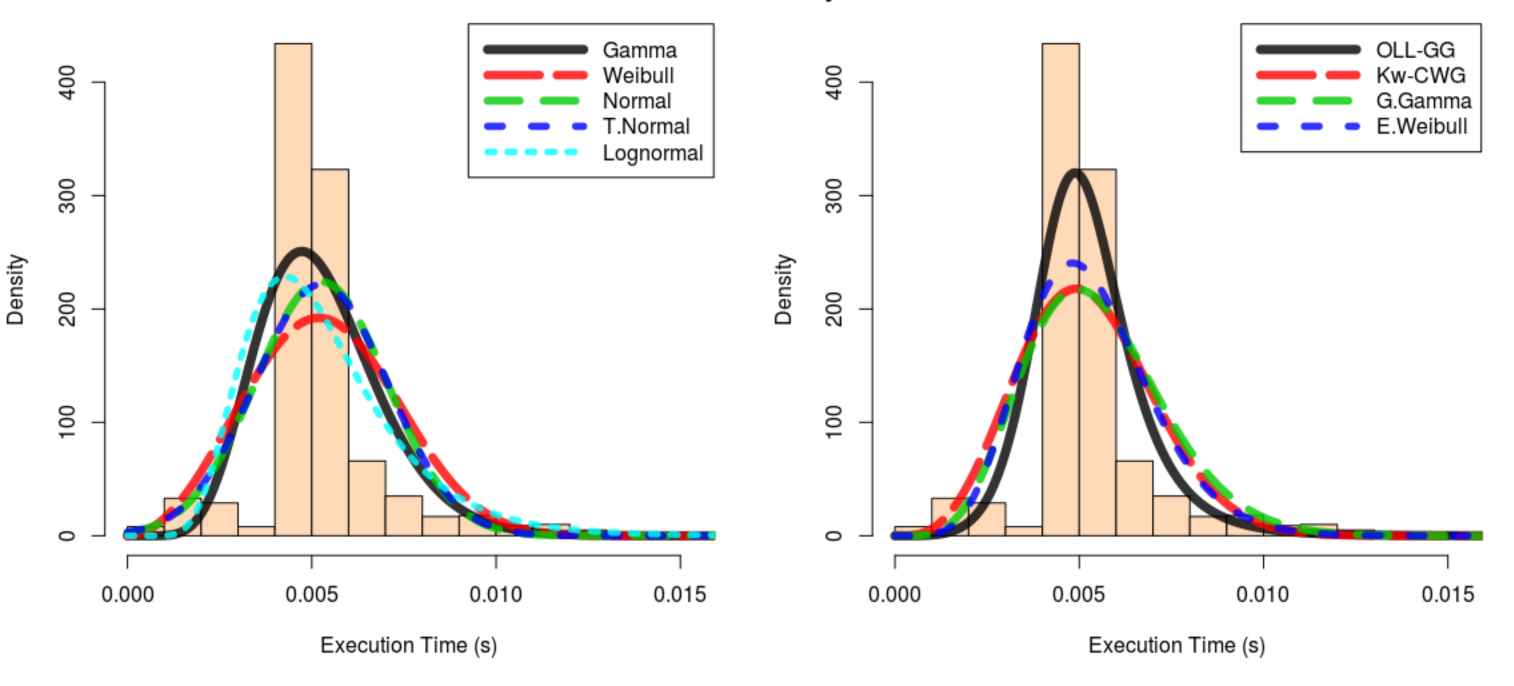


#### Mandelbrot-Andromeda-30000 140 140 OLL-GG Gamma Kw-CWG Weibull 120 120 Normal G.Gamma E.Weibull T.Normal Lognormal 100 100 80 80 Density Density 9 9 40 40 20 20 0 0.000 0.005 0.010 0.015 0.020 0.025 0.000 0.005 0.010 0.015 0.020 0.025 Execution Time (s) Execution Time (s)

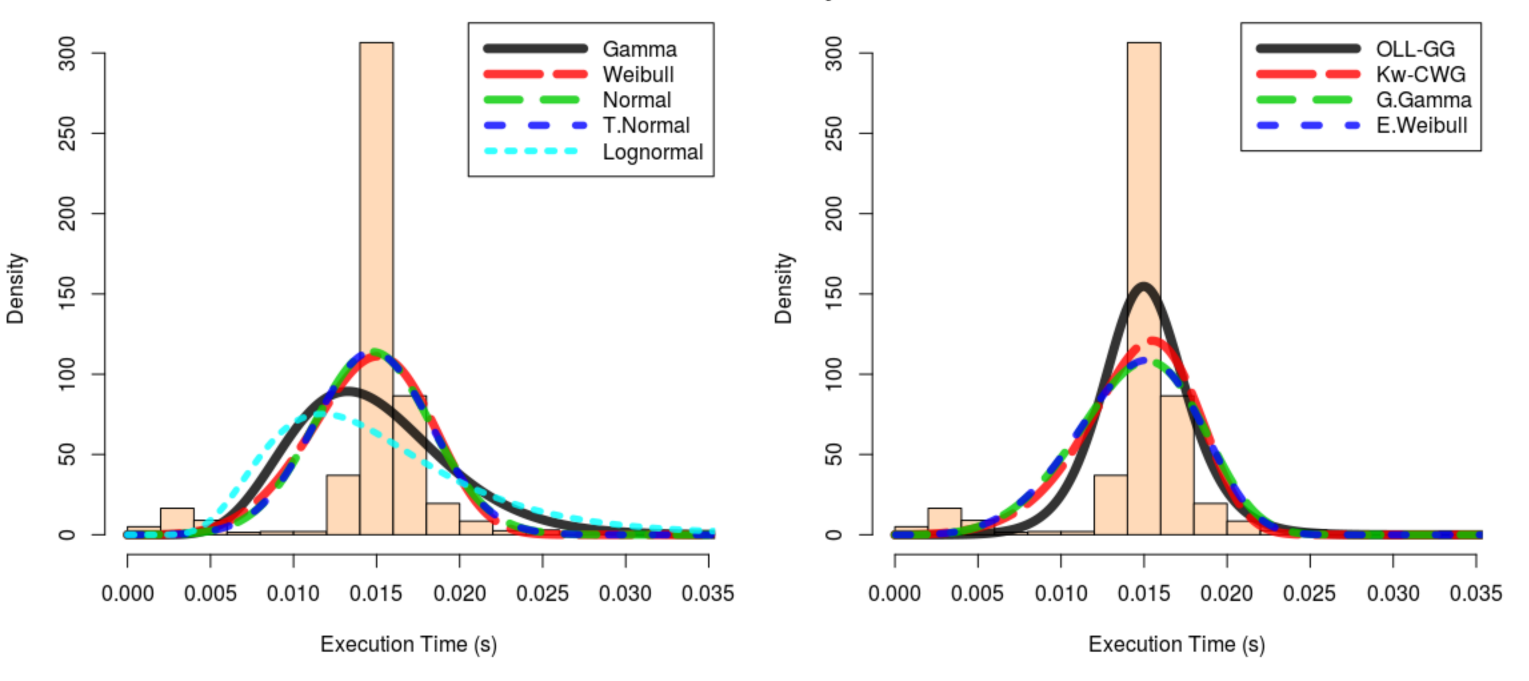
#### Mandelbrot-Andromeda-5000



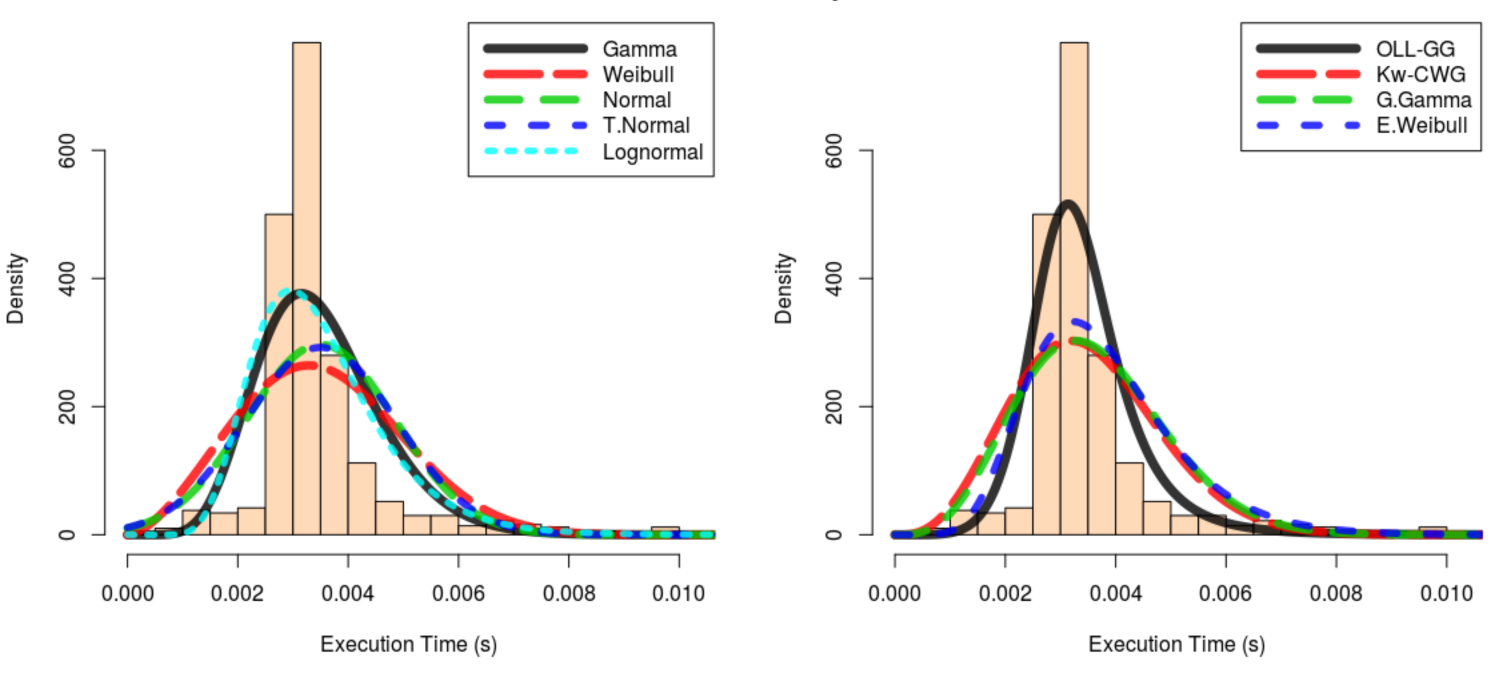
## Mandelbrot-Halley-10000



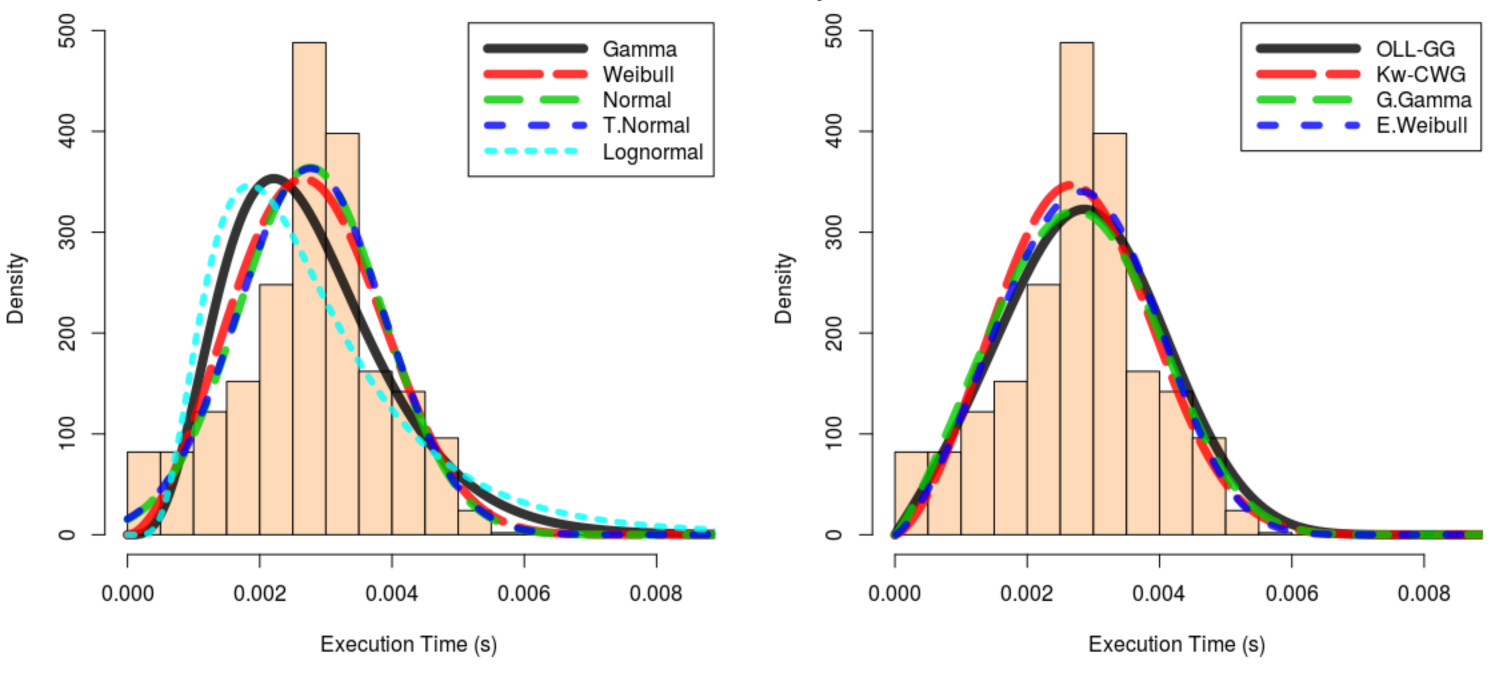
#### Mandelbrot-Halley-30000



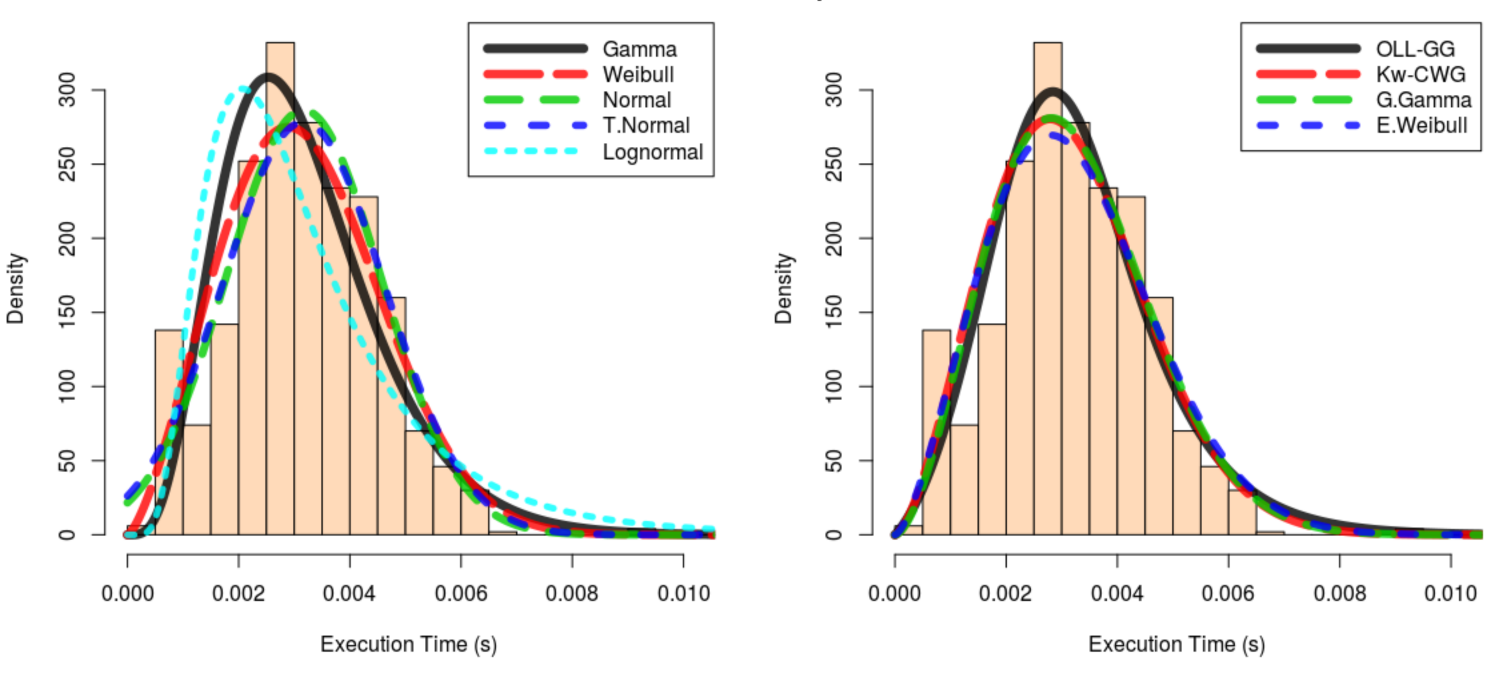
#### Mandelbrot-Halley-5000



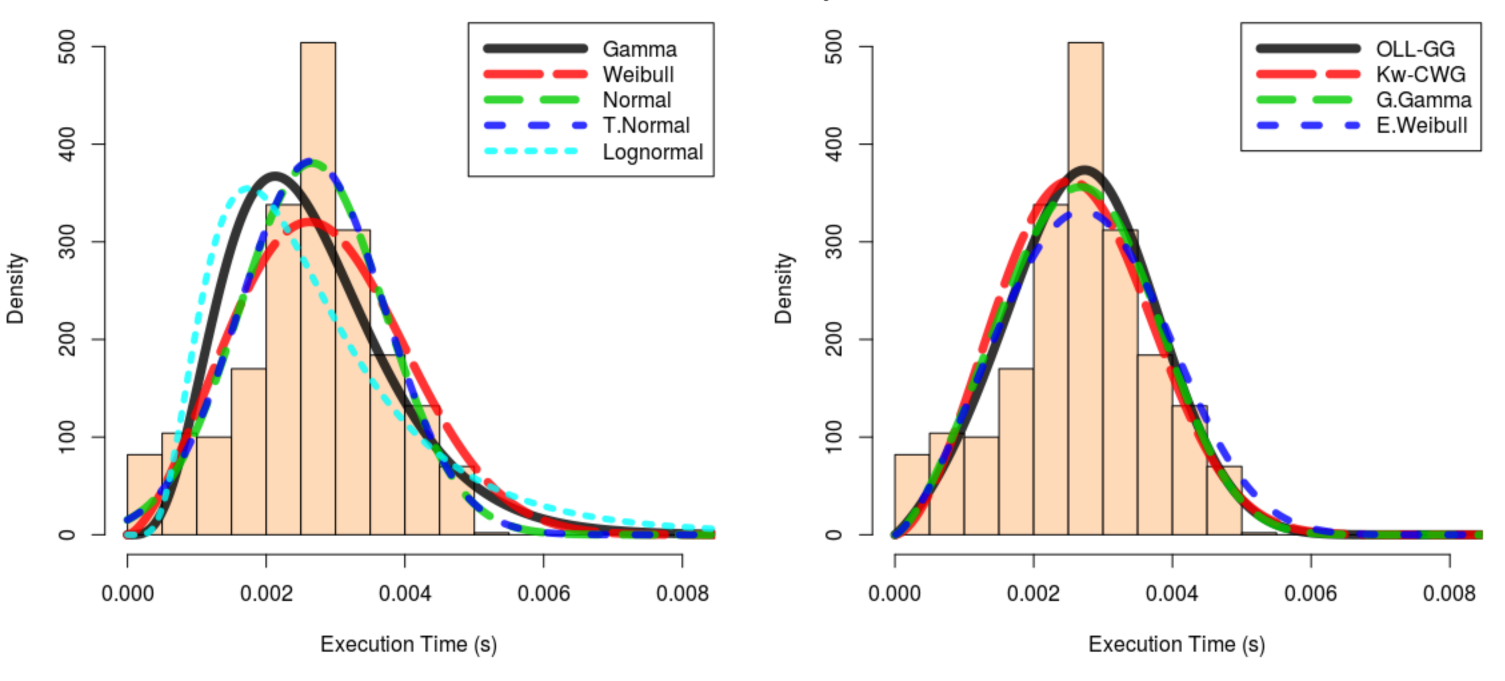
## Mandelbrot-Lasdpc-10000

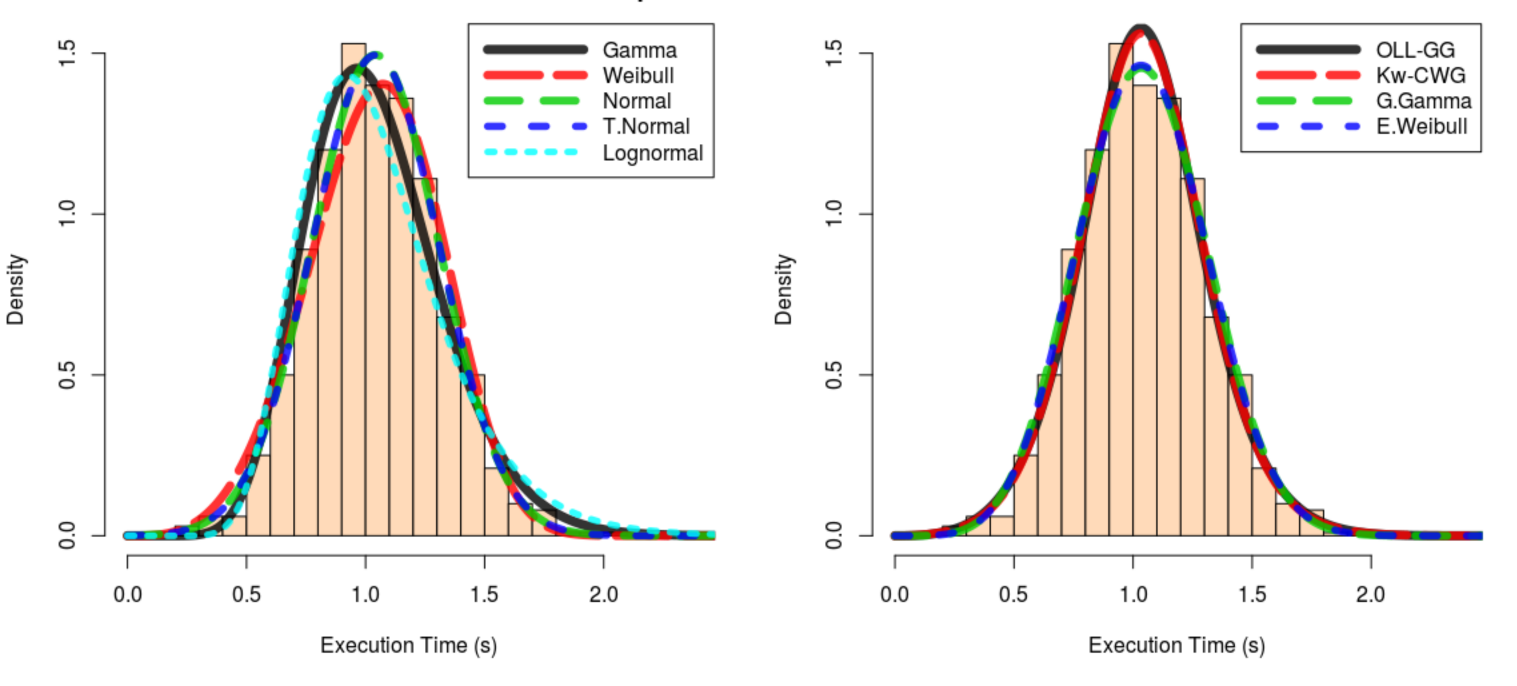


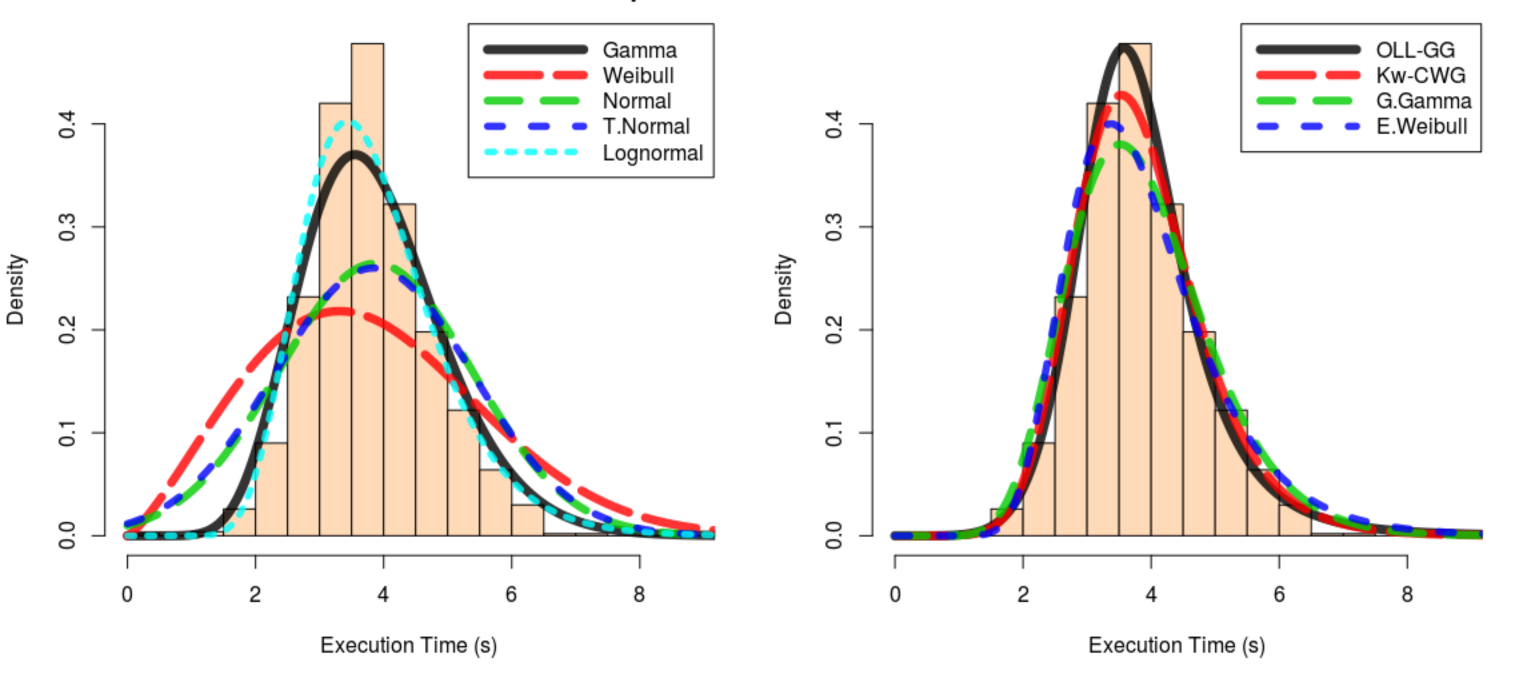
#### Mandelbrot-Lasdpc-30000

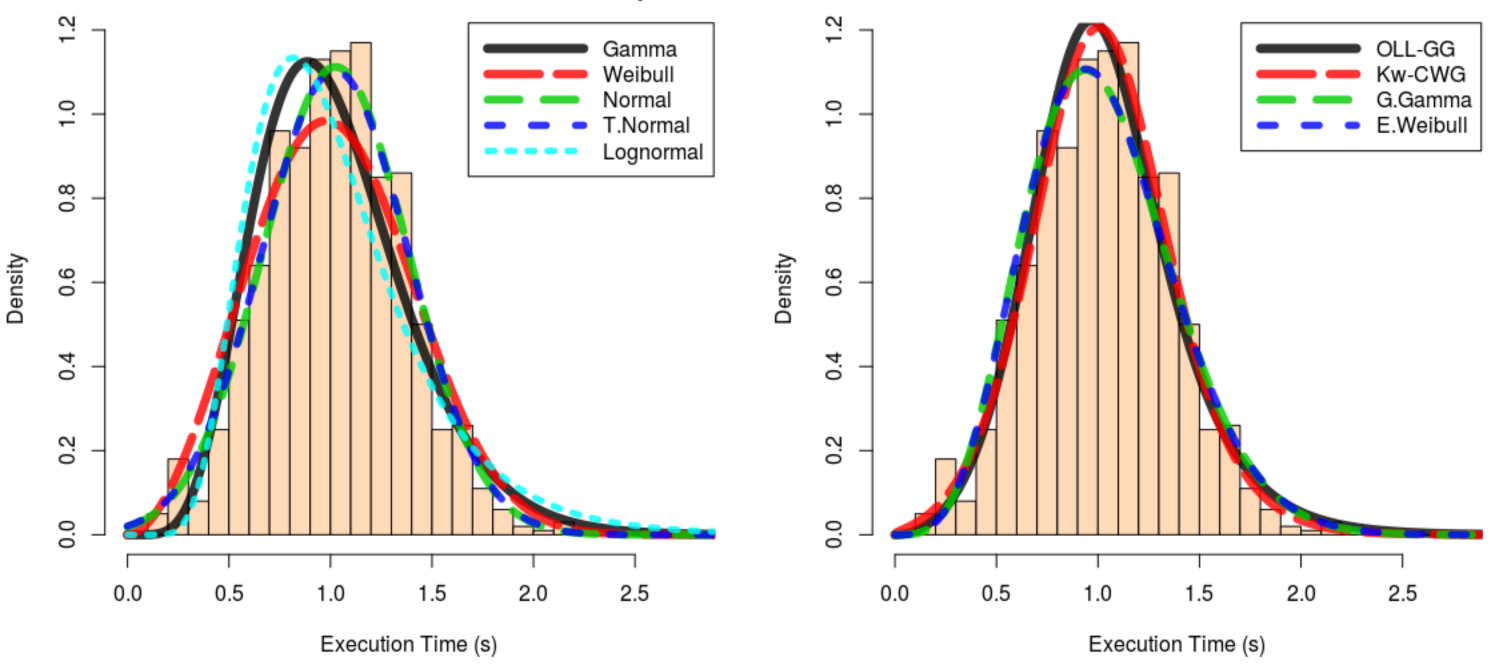


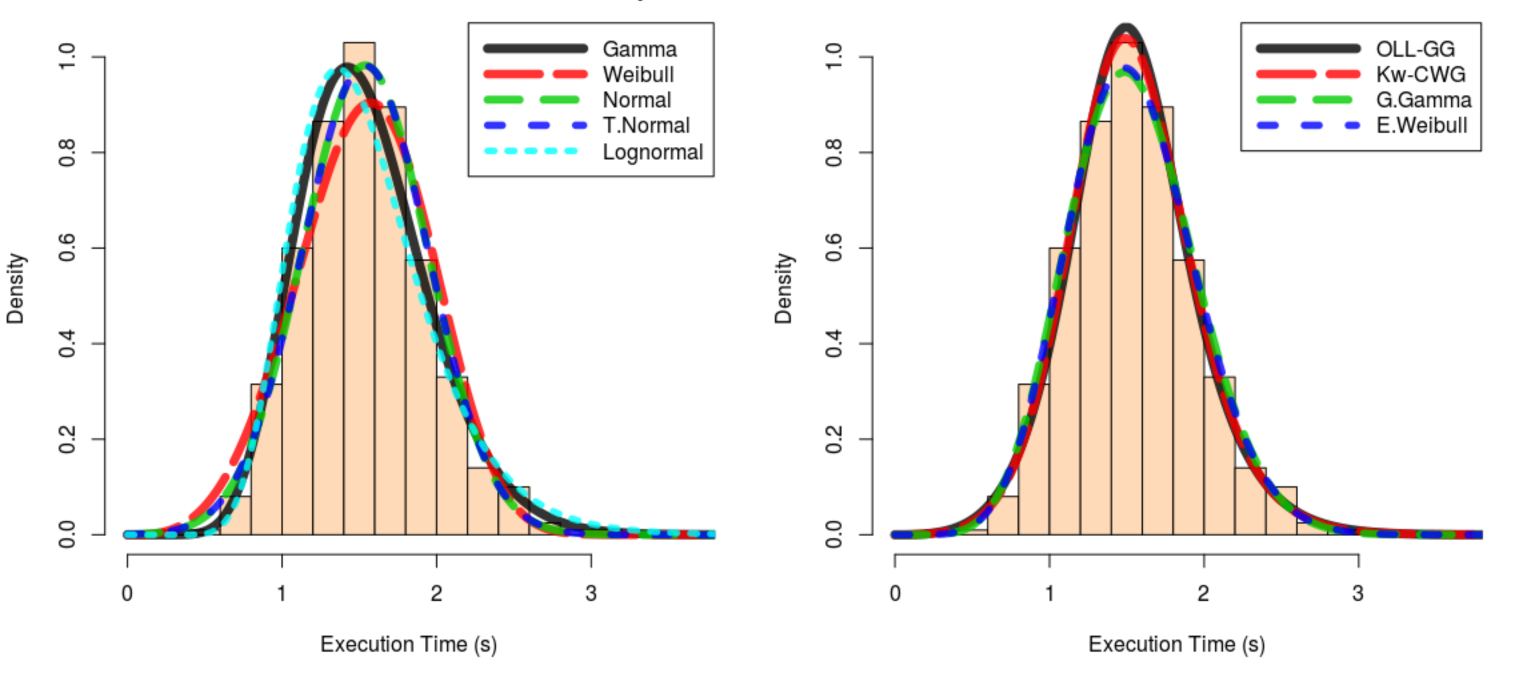
#### Mandelbrot-Lasdpc-5000

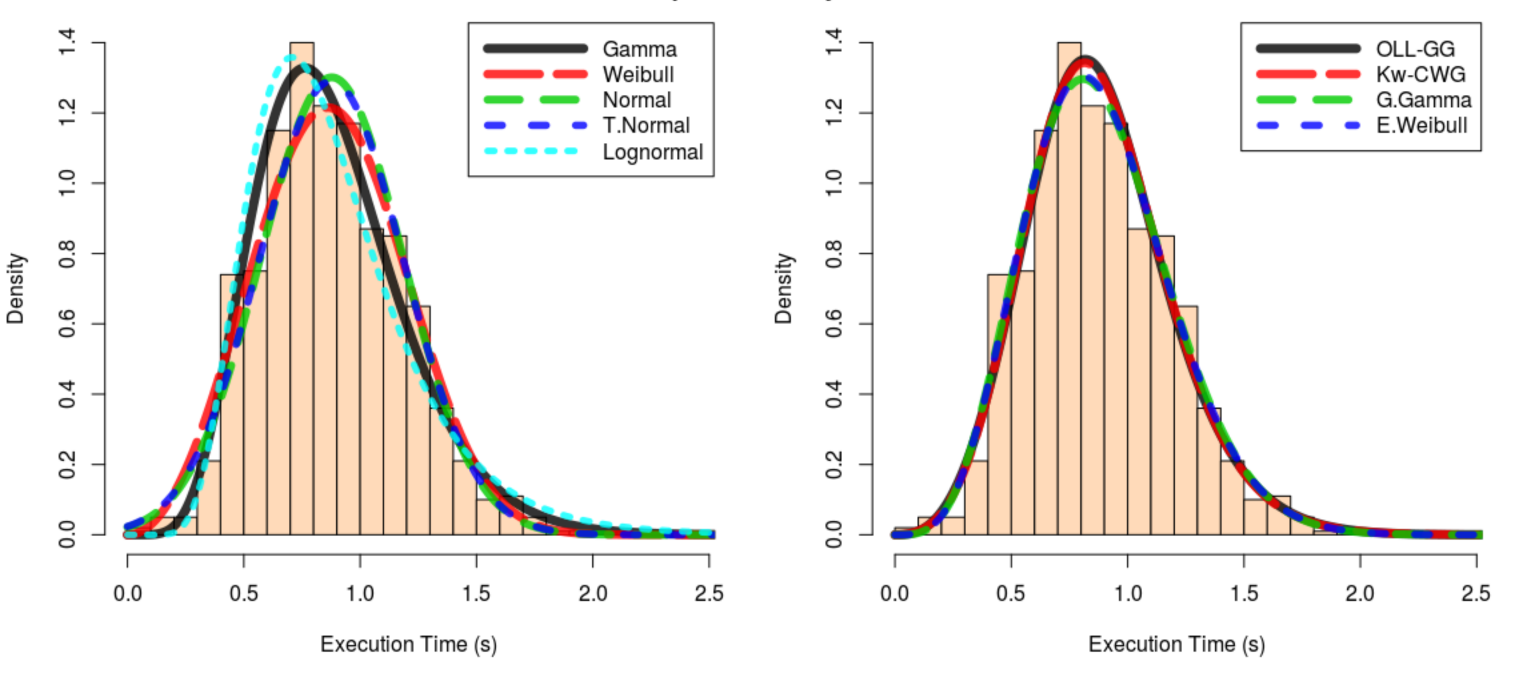












#### SqldbHD-Halley-1500 0.30 0.30 OLL-GG Gamma Weibull Kw-CWG 0.25 0.25 G.Gamma Normal E.Weibull T.Normal Lognormal 0.20 0.20 Density Density 0.15 0.15 0.10 0.10 0.05 0.05 0.00 0.00 12 2 10 2 8 10 12 6 8 0 6 0 Execution Time (s) Execution Time (s)

