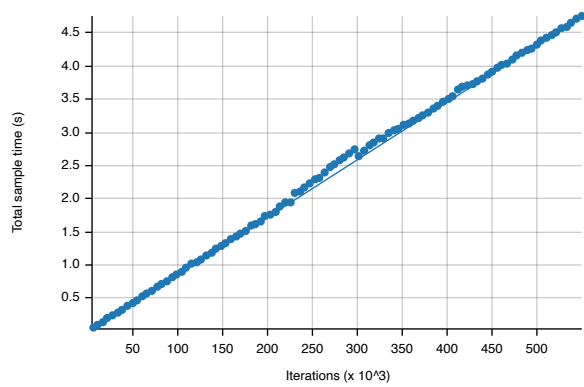
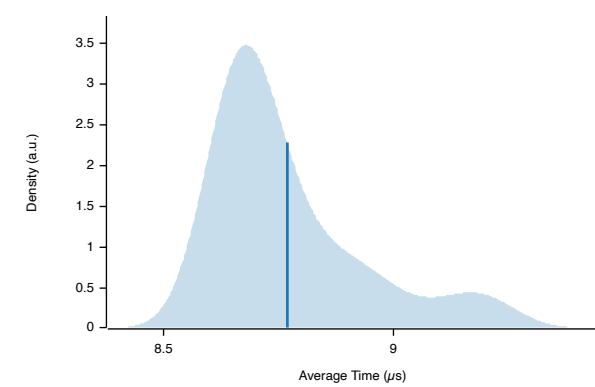


usecase2



Additional Statistics:

	Lower bound	Estimate	Upper bound
Slope	8.7232 μs	8.7503 μs	8.7831 μs
R²	0.9623165	0.9636155	0.9617049
Mean	8.7387 μs	8.7691 μs	8.8016 μs
Std. Dev.	130.17 ns	161.20 ns	186.87 ns
Median	8.6884 μs	8.7025 μs	8.7360 μs
MAD	65.199 ns	87.682 ns	130.32 ns

Additional Plots:

- Typical
- Mean
- Std. Dev.
- Median
- MAD
- Slope

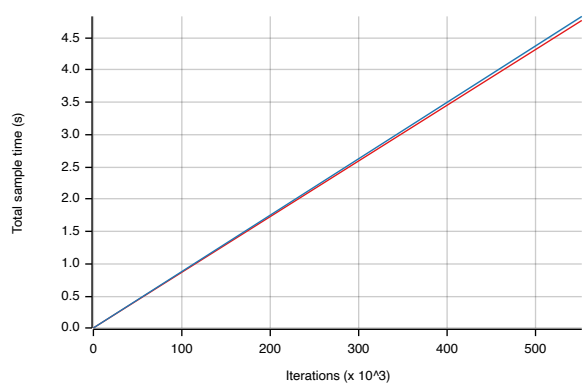
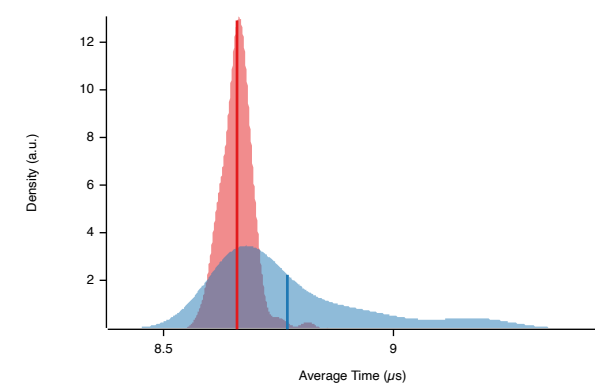
Understanding this report:

The plot on the left displays the average time per iteration for this benchmark. The shaded region shows the estimated probability of an iteration taking a certain amount of time, while the line shows the mean. Click on the plot for a larger view showing the outliers.

The plot on the right shows the linear regression calculated from the measurements. Each point represents a sample, though here it shows the total time for the sample rather than time per iteration. The line is the line of best fit for these measurements.

See [the documentation](#) for more details on the additional statistics.

Change Since Previous Benchmark



Additional Statistics:

	Lower bound	Estimate	Upper bound	
Change in time	+0.9048%	+1.2524%	+1.6533%	(p = 0.00 < 0.05)
Change within noise threshold.				

Additional Plots:

- Change in mean
- Change in median
- T-Test

Understanding this report:

The plot on the left shows the probability of the function taking a certain amount of time. The red curve represents the saved measurements from the last time this benchmark was run, while the blue curve shows the measurements from this run. The lines represent the mean time per iteration. Click on the plot for a larger view.

The plot on the right shows the two regressions. Again, the red line represents the previous measurement while the blue line shows the current measurement.

See [the documentation](#) for more details on the additional statistics.

This report was generated by Criterion.rs, a statistics-driven benchmarking library in Rust.