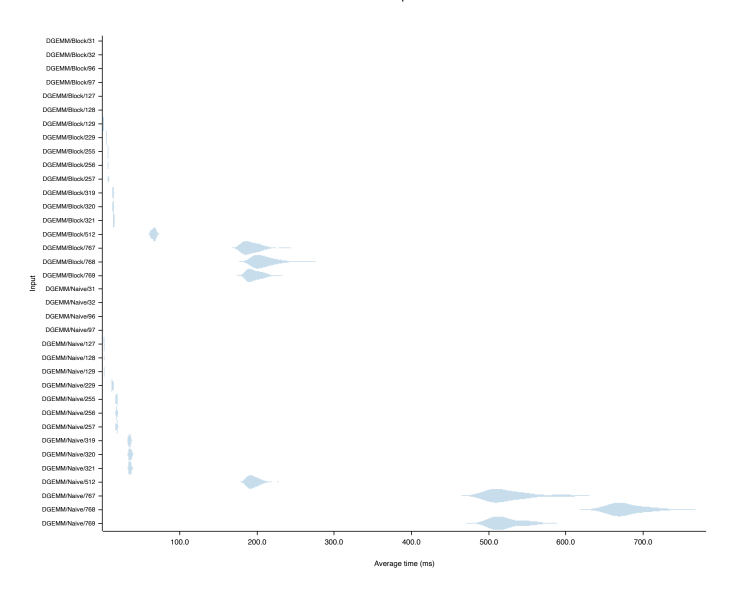
# **DGEMM**

# Violin Plot

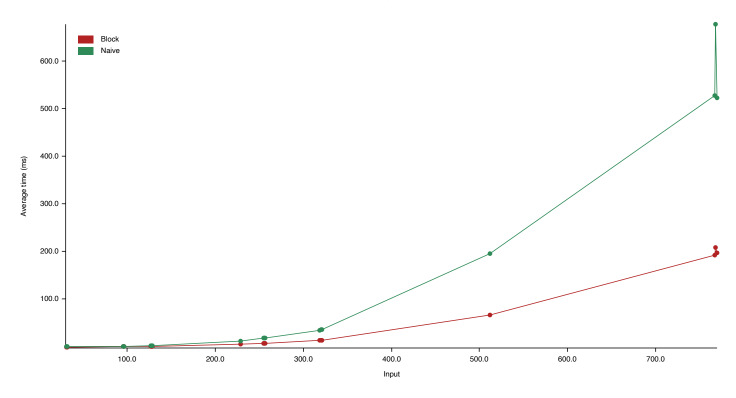
## DGEMM: Violin plot



This chart shows the relationship between function/parameter and iteration time. The thickness of the shaded region indicates the probability that a measurement of the given function/parameter would take a particular length of time.

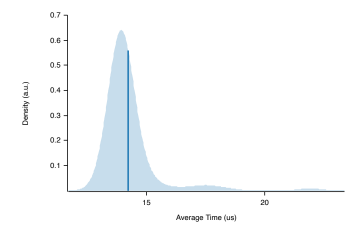
# Line Chart

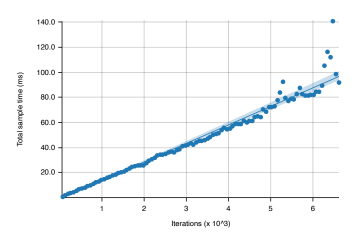
## DGEMM: Comparision

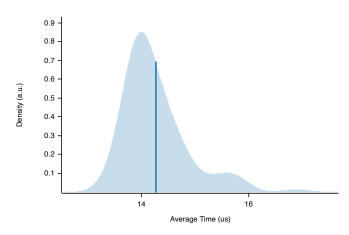


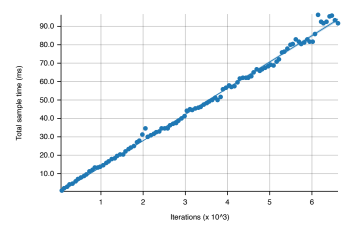
This chart shows the mean measured time for each function as the input (or the size of the input) increases.

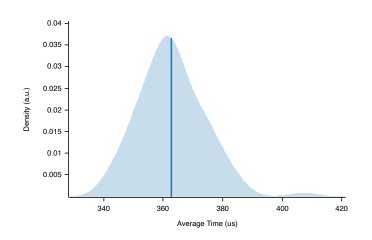
## DGEMM/Block/31

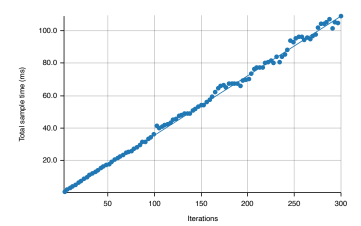




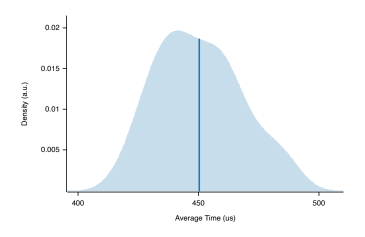


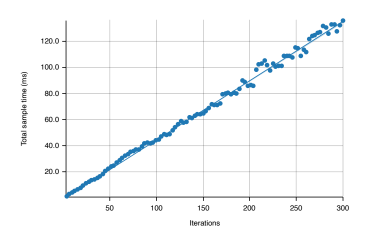


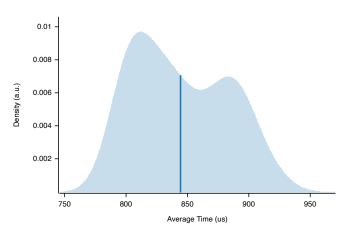


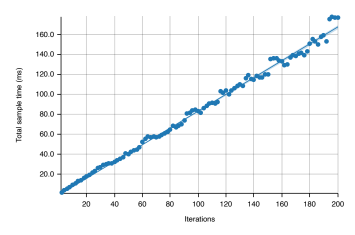


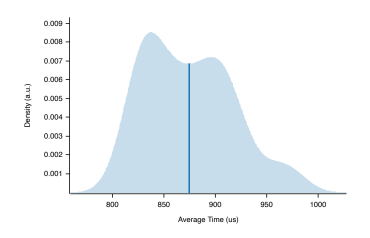
# DGEMM/Block/97

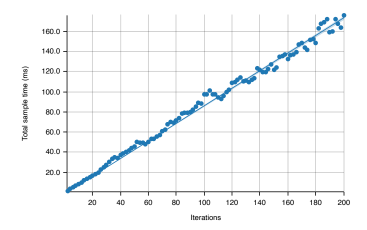




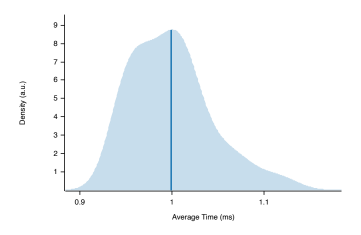


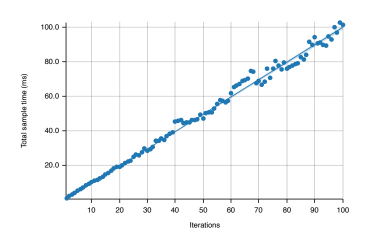


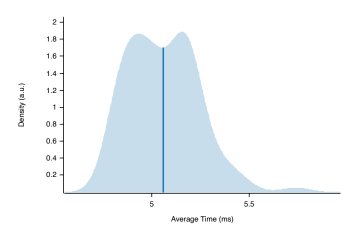


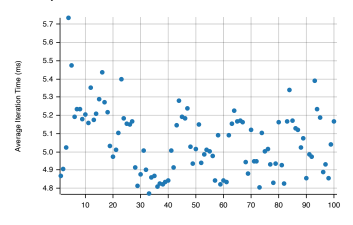


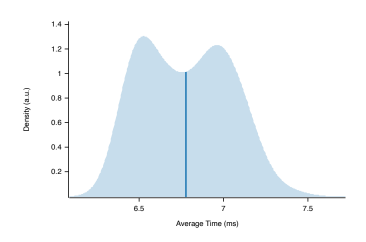
## DGEMM/Block/129

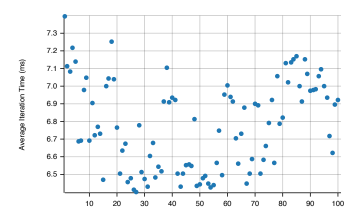




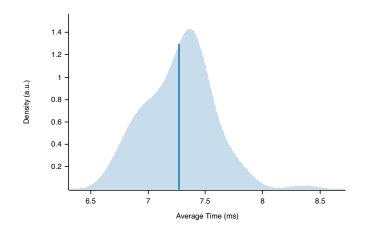


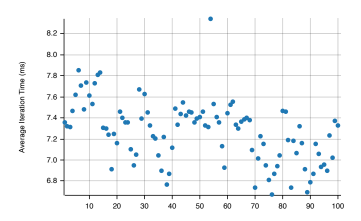


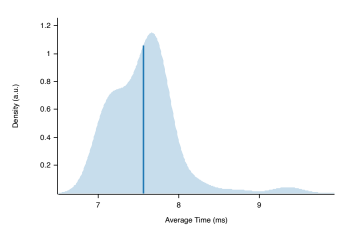


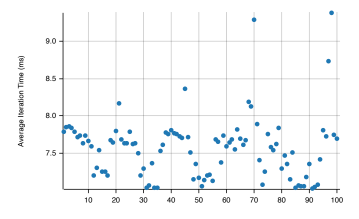


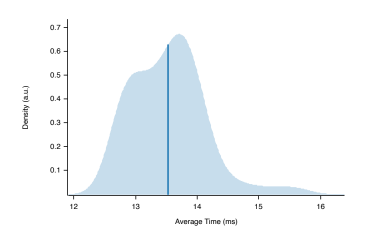
# DGEMM/Block/256

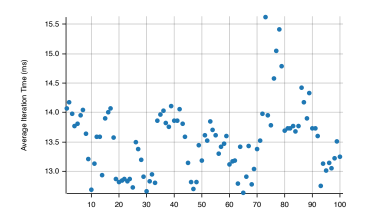




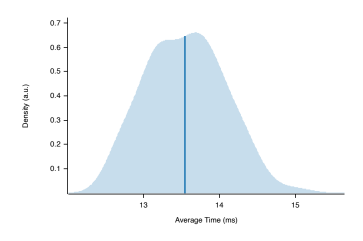


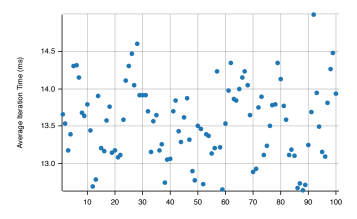


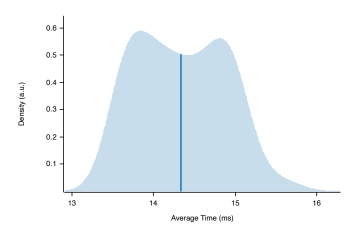


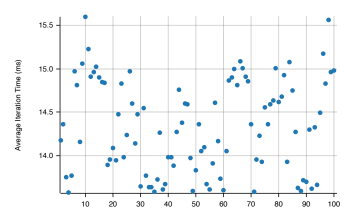


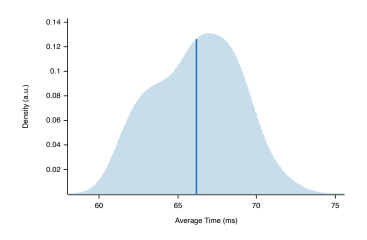
# DGEMM/Block/320

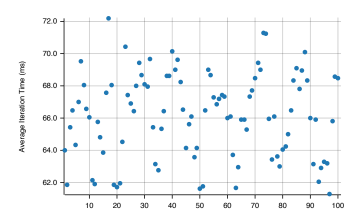




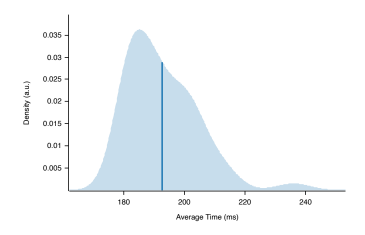


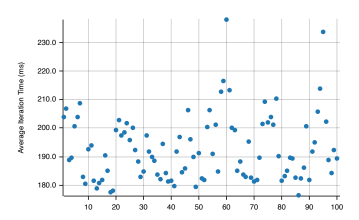


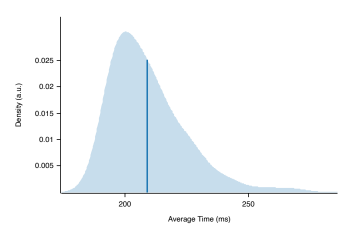


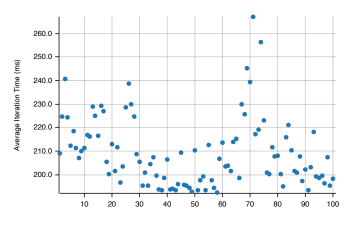


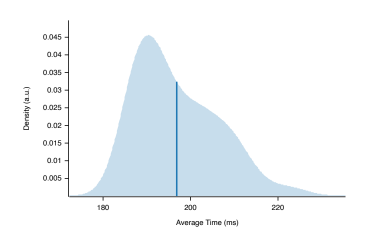
## DGEMM/Block/767

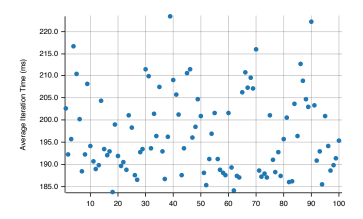


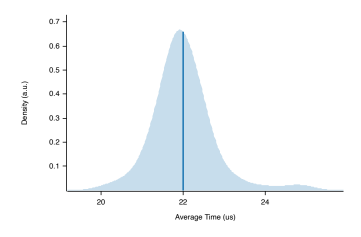


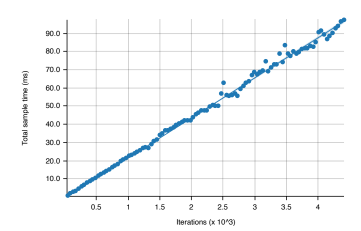




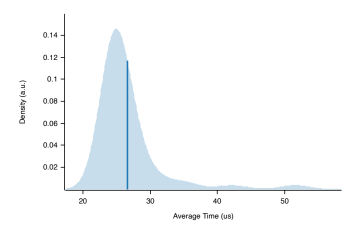


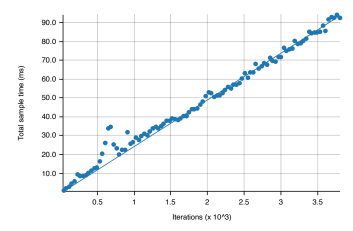


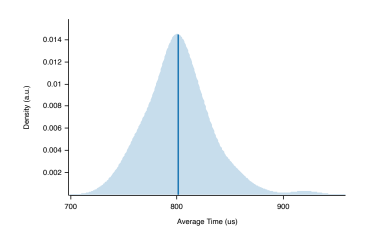


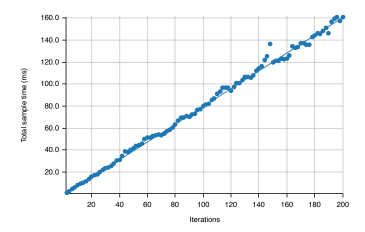


DGEMM/Naive/32

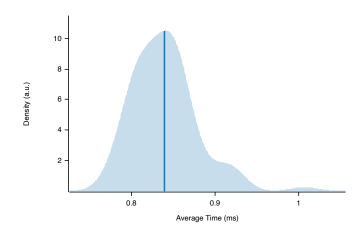


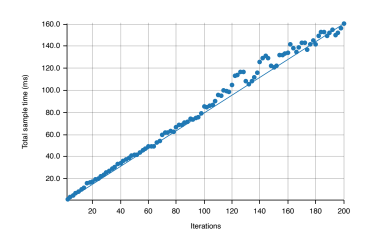


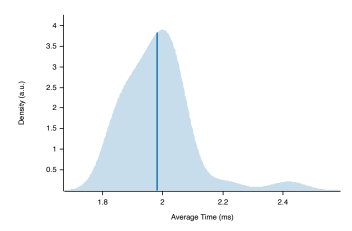


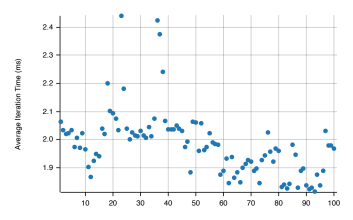


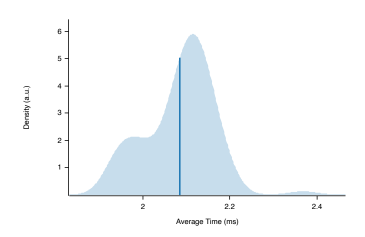
## DGEMM/Naive/97

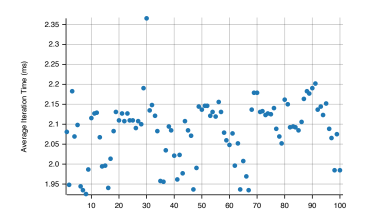




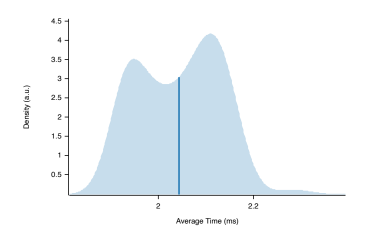


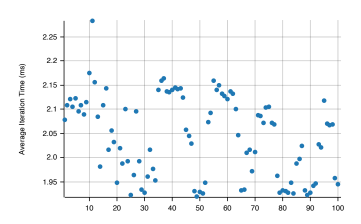


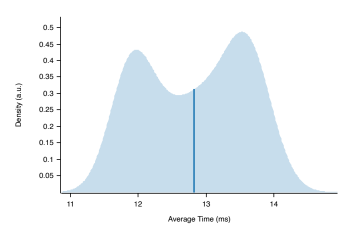


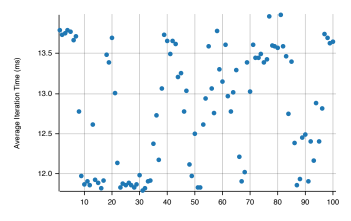


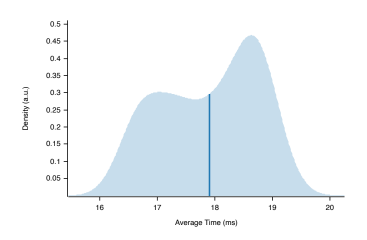
# DGEMM/Naive/129

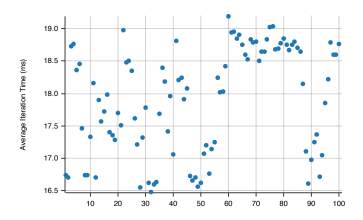




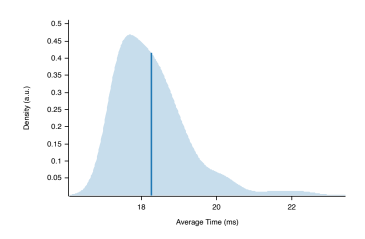


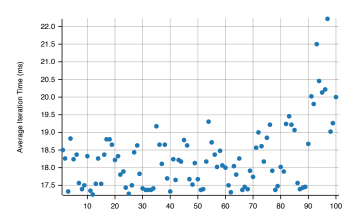


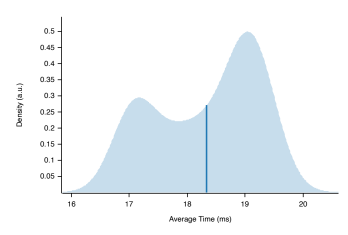


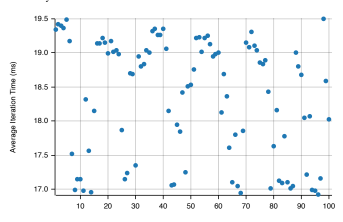


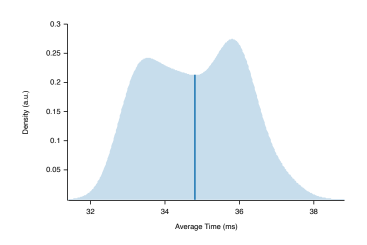
## DGEMM/Naive/256

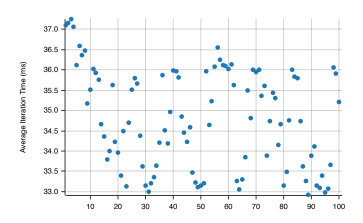




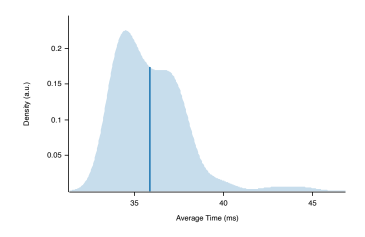


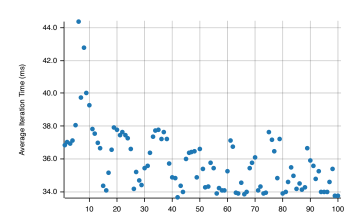


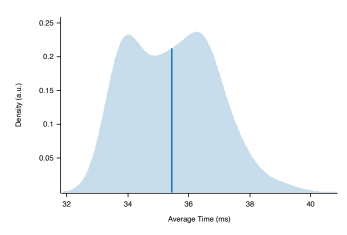


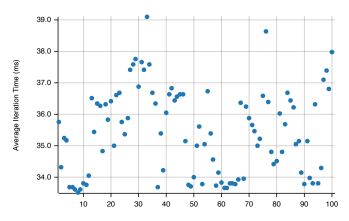


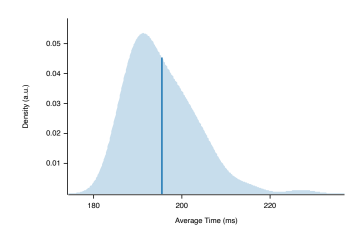
## DGEMM/Naive/320

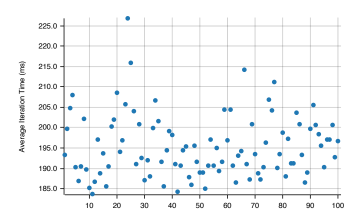




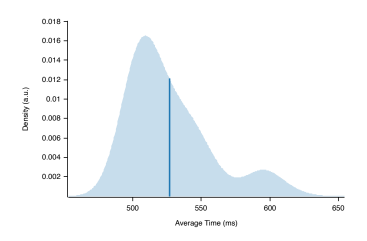


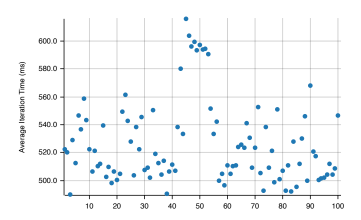


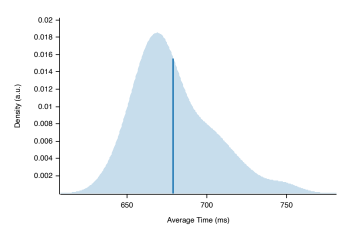


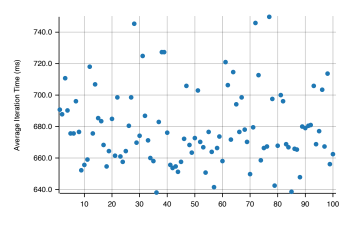


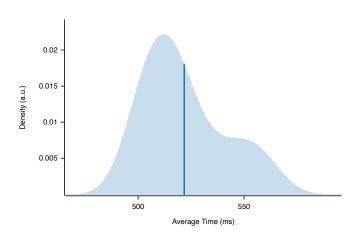
## DGEMM/Naive/767

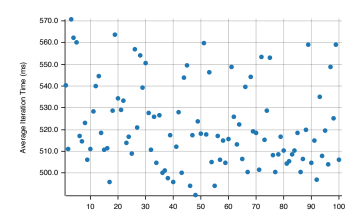












This report was generated by Criterion.rs, a statistics-driven benchmarking library in Rust.