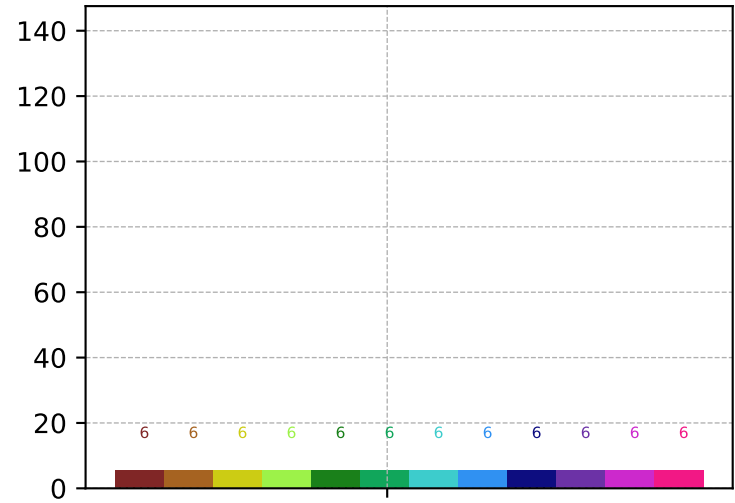


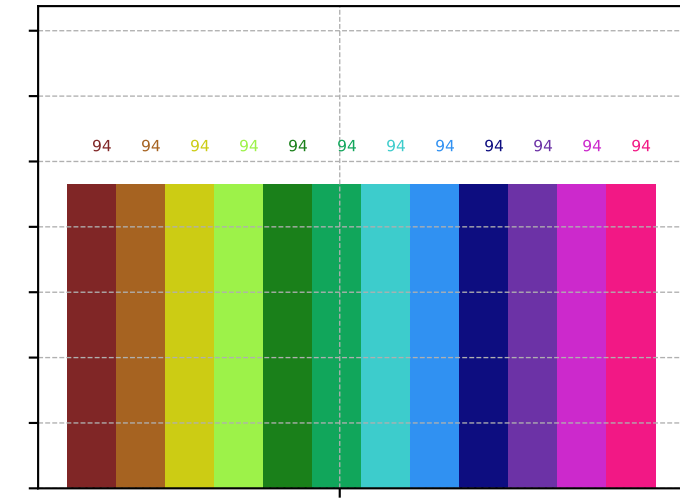
throughput on consecutive\_200M\_uint64 using g++

nanoseconds per key

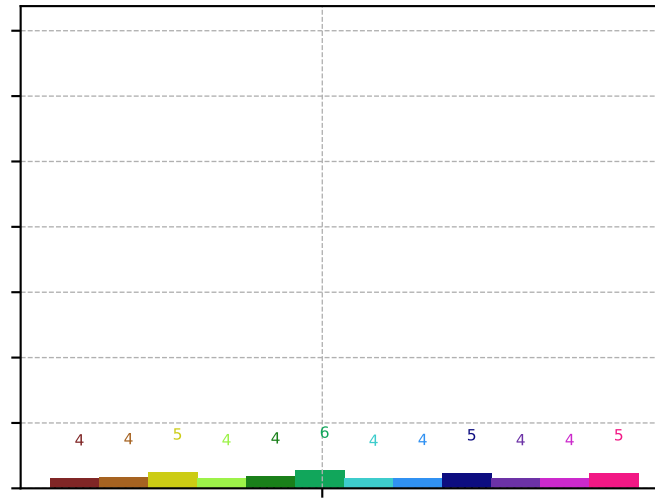
sample nanoseconds per key (1.0 sample)



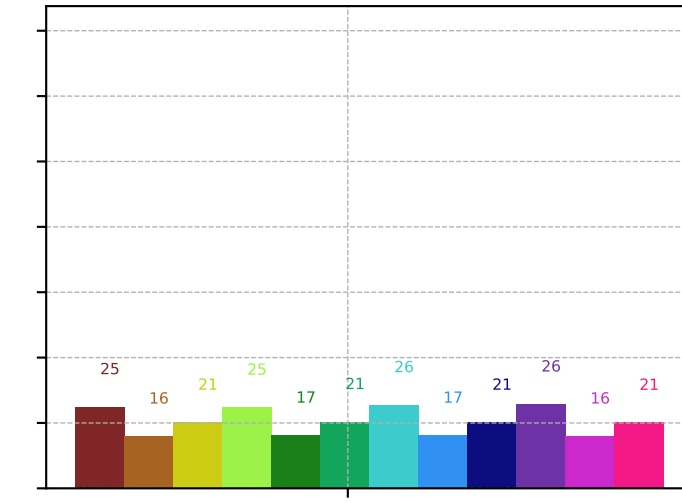
prepare nanoseconds per key (1.0 sample)



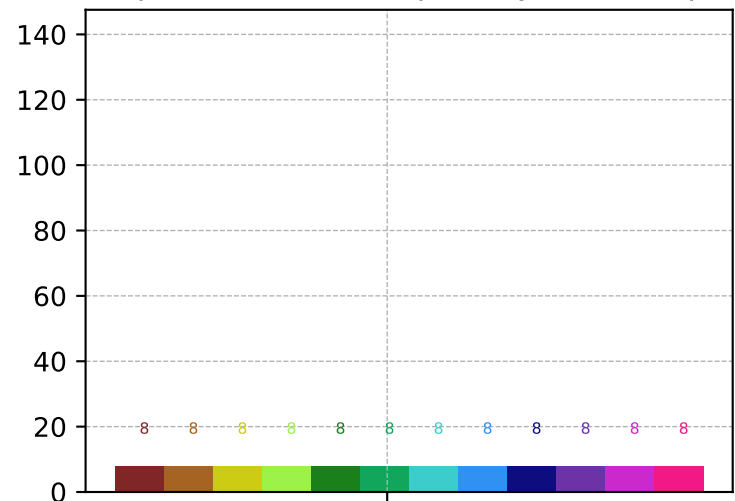
build nanoseconds per key (1.0 sample)



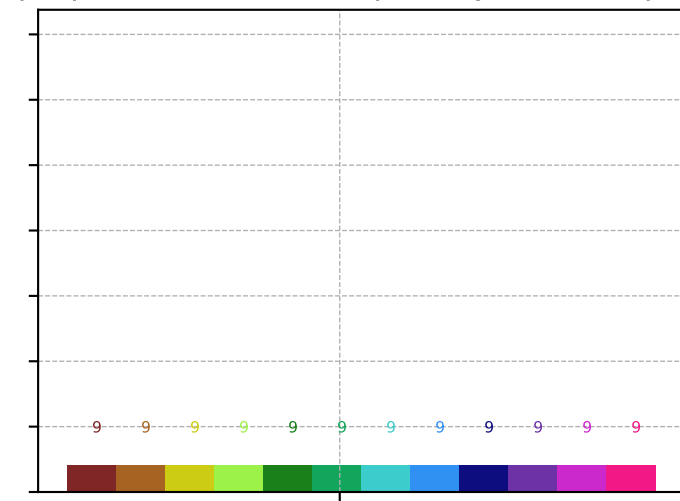
hashing nanoseconds per key (1.0 sample)



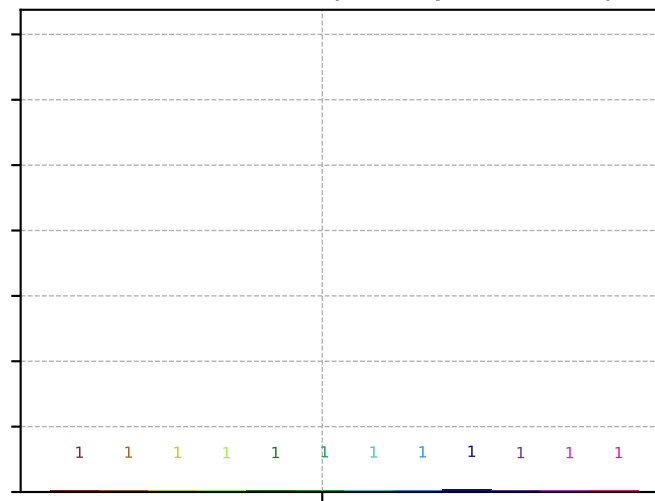
sample nanoseconds per key (0.1 sample)



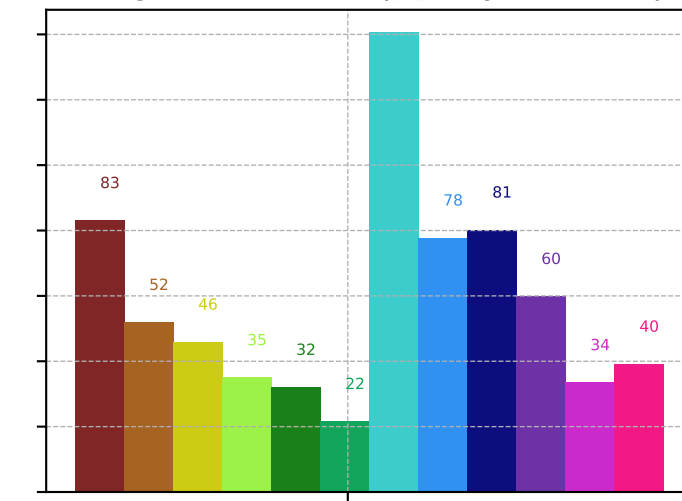
prepare nanoseconds per key (0.1 sample)



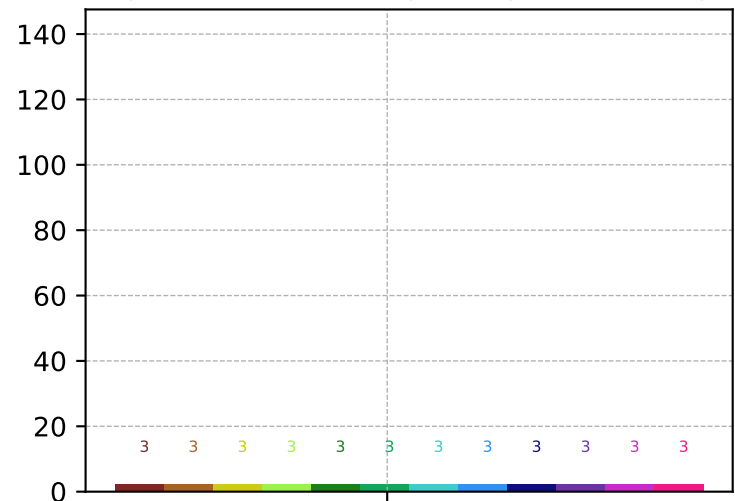
build nanoseconds per key (0.1 sample)



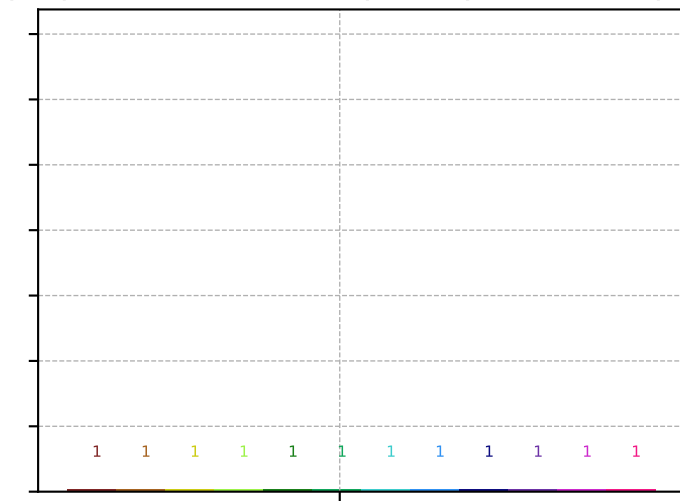
hashing nanoseconds per key (0.1 sample)



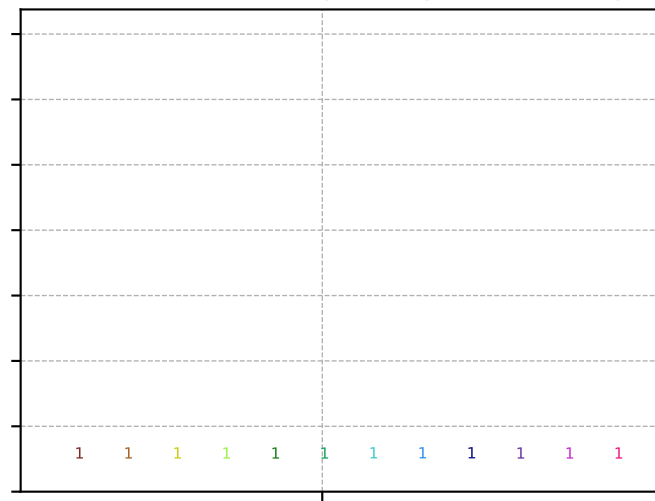
sample nanoseconds per key (0.01 sample)



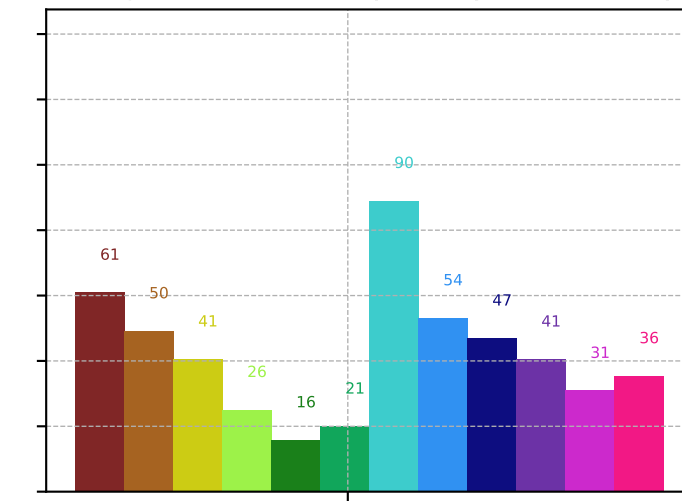
prepare nanoseconds per key (0.01 sample)



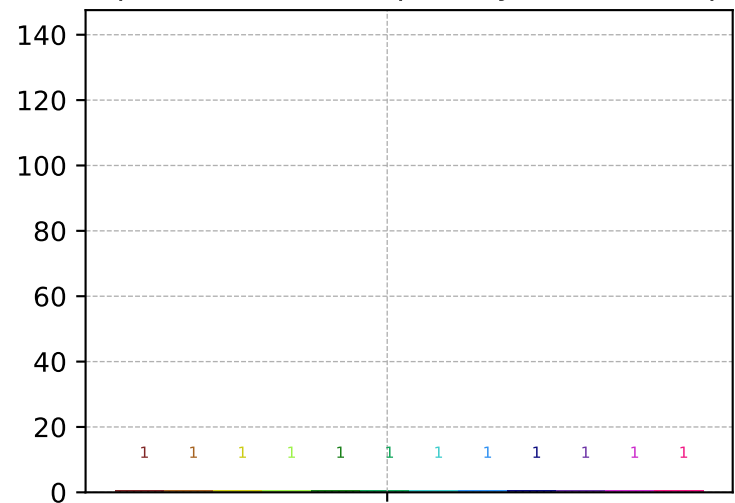
build nanoseconds per key (0.01 sample)



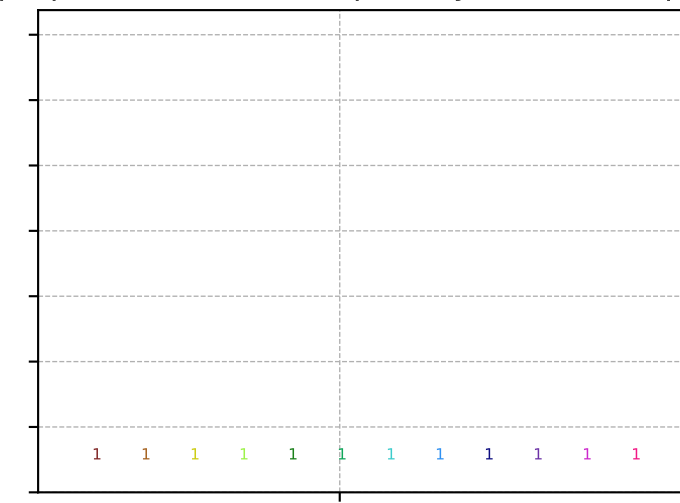
hashing nanoseconds per key (0.01 sample)



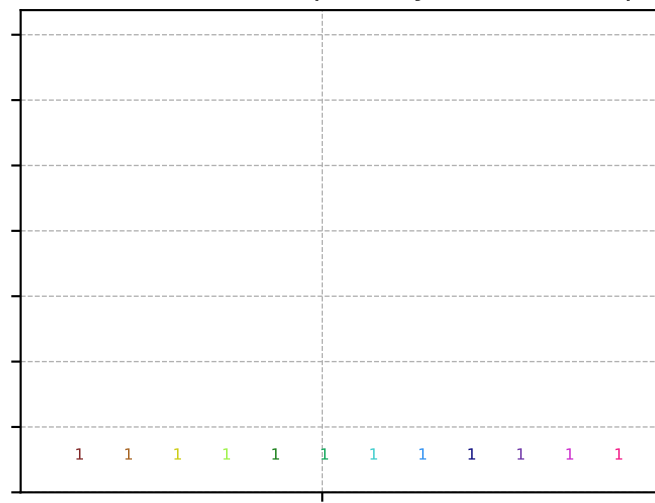
sample nanoseconds per key (0.001 sample)



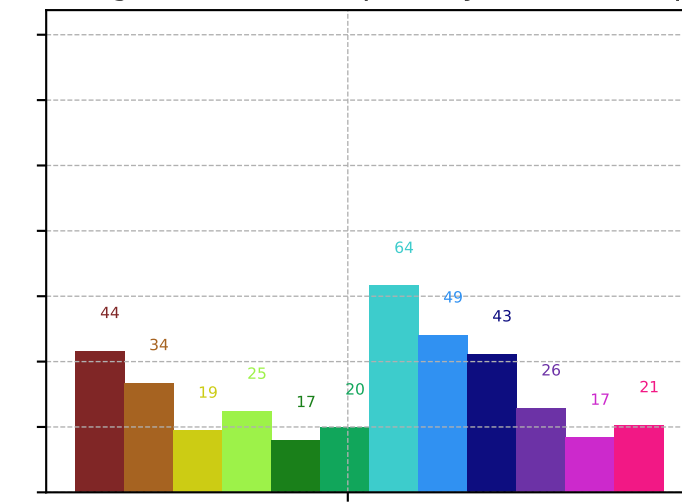
prepare nanoseconds per key (0.001 sample)



build nanoseconds per key (0.001 sample)



hashing nanoseconds per key (0.001 sample)



min\_max\_cutoff

min\_max\_cutoff

min\_max\_cutoff

min\_max\_cutoff

reduction algorithm

