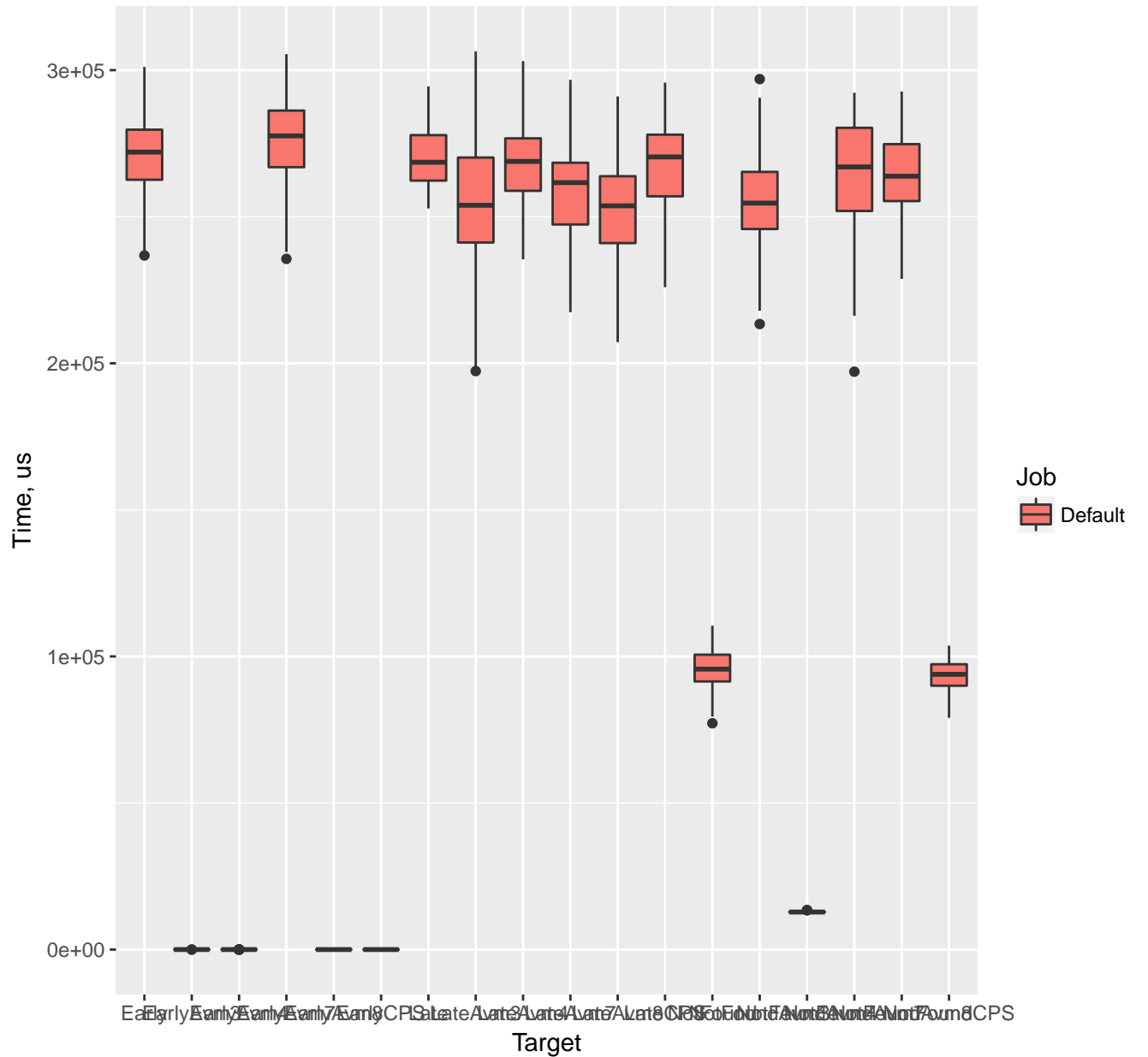
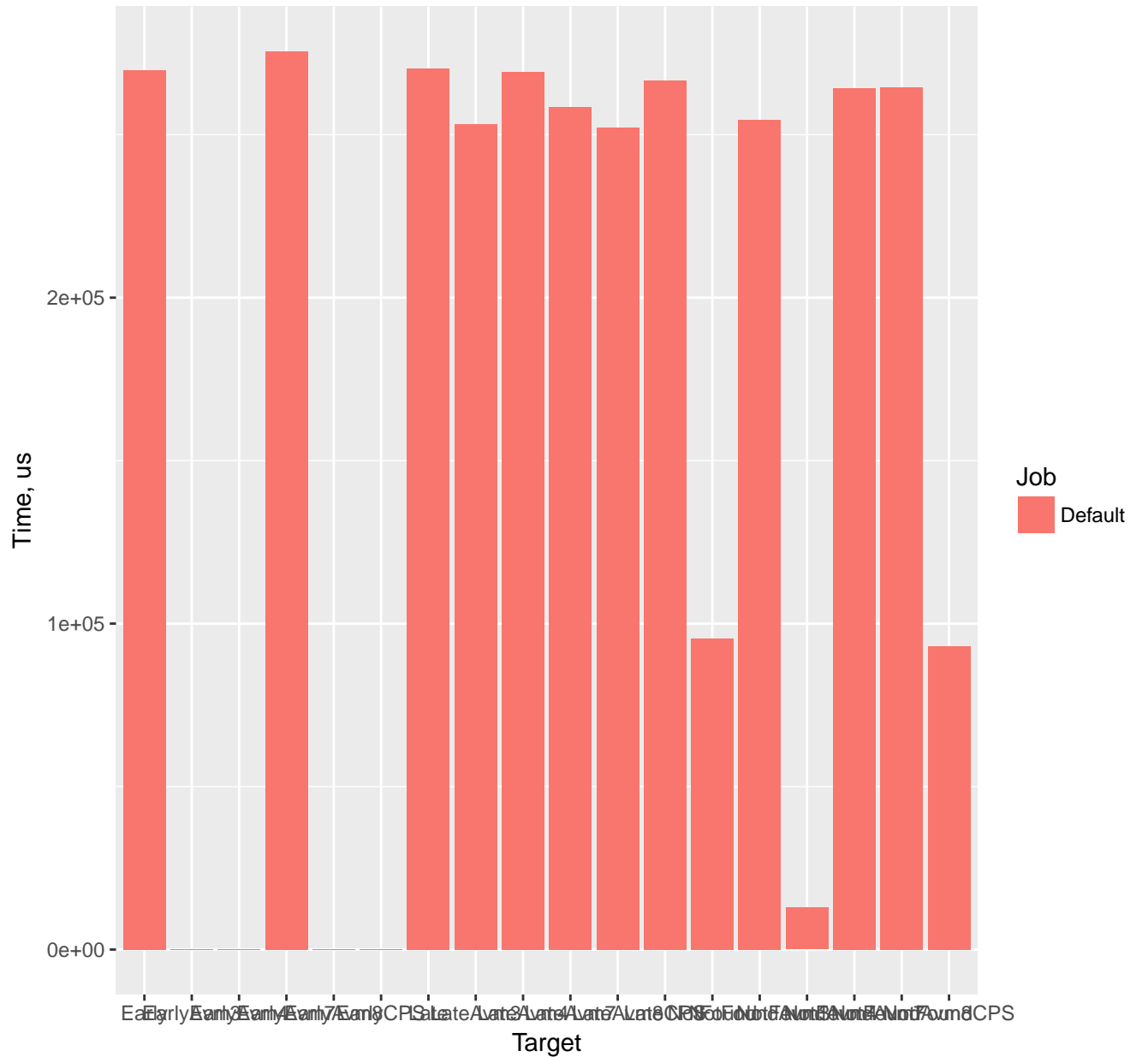


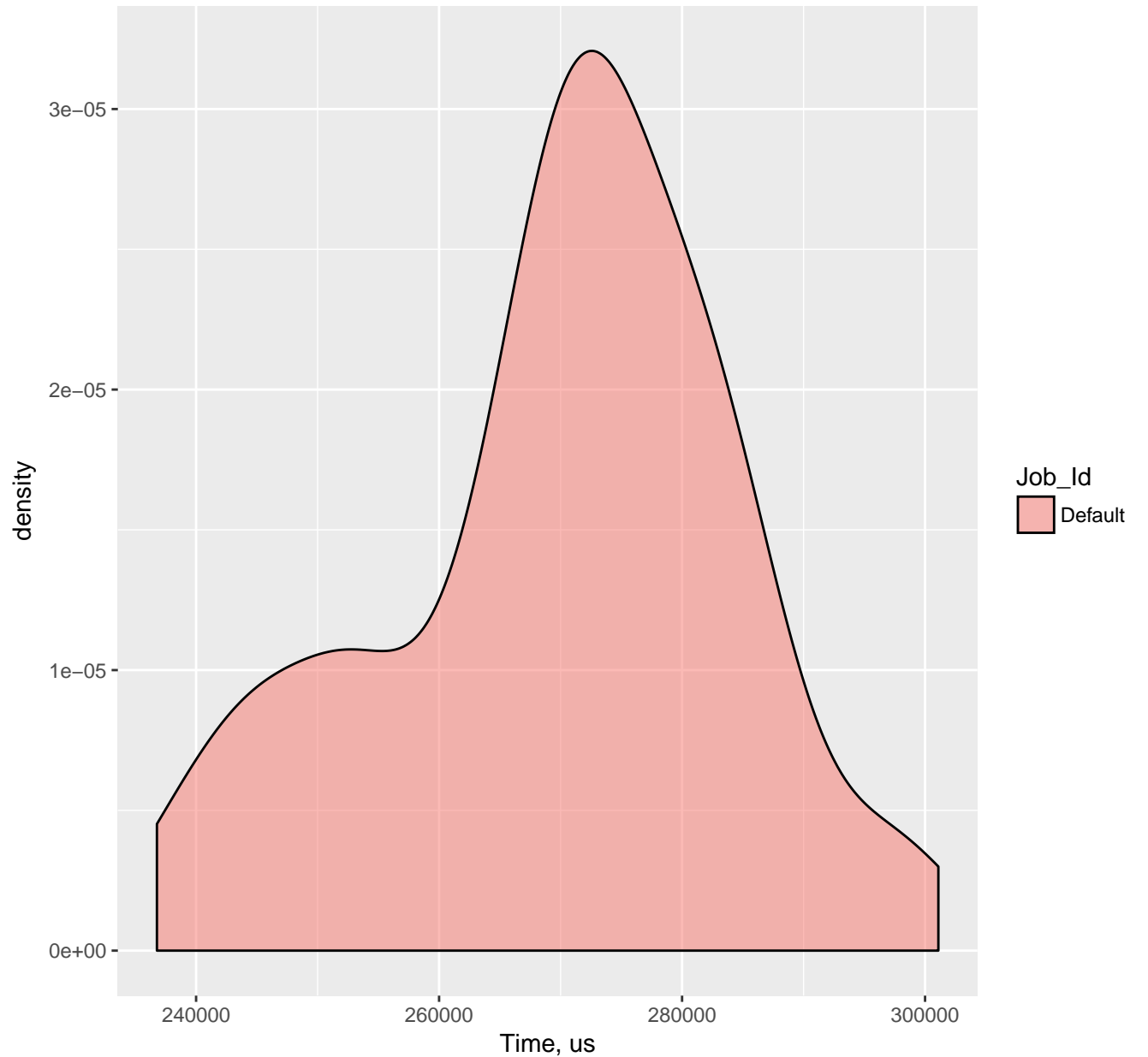
CpsBenchmark+CpsPerformanceTests



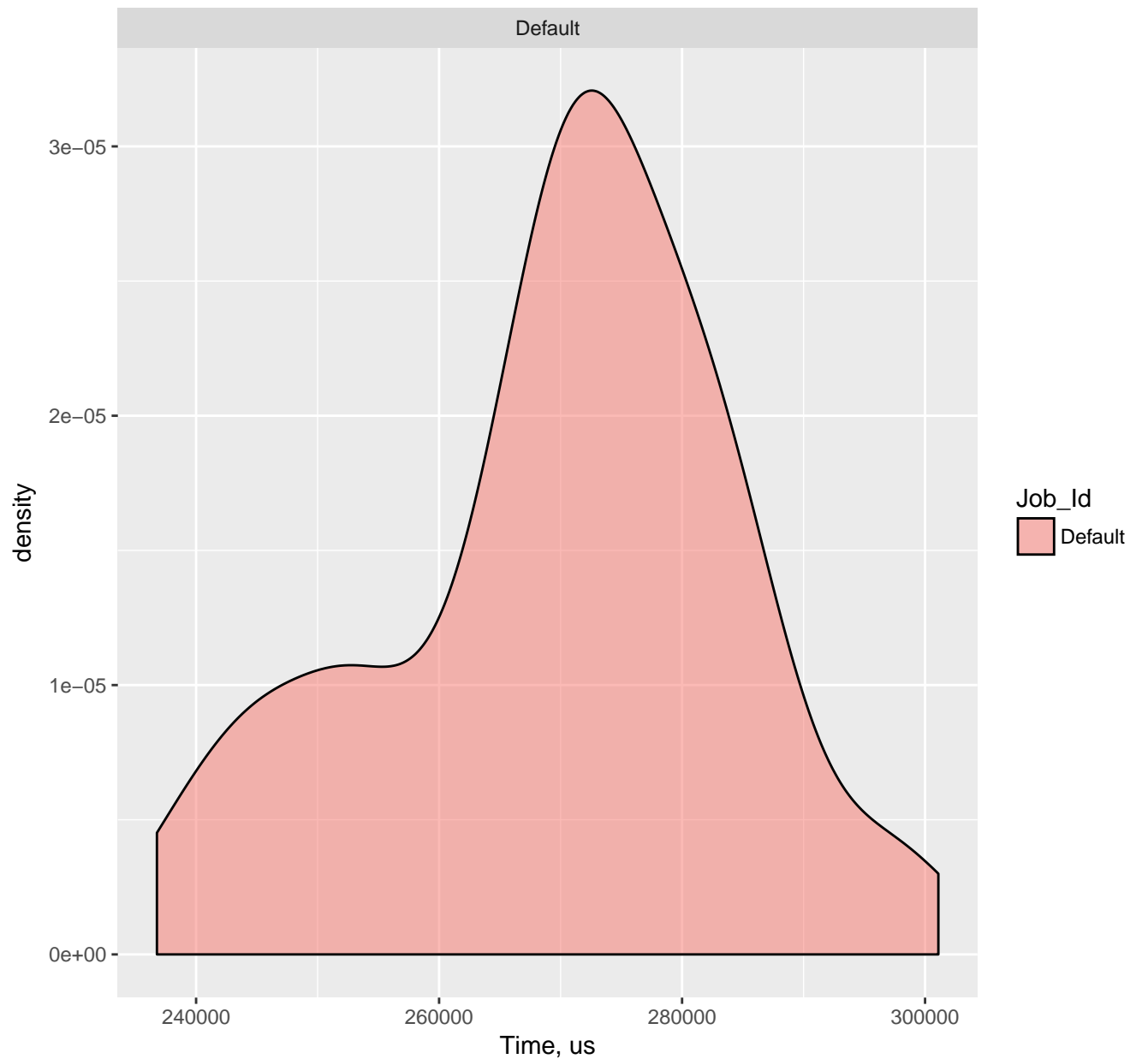
CpsBenchmark+CpsPerformanceTests

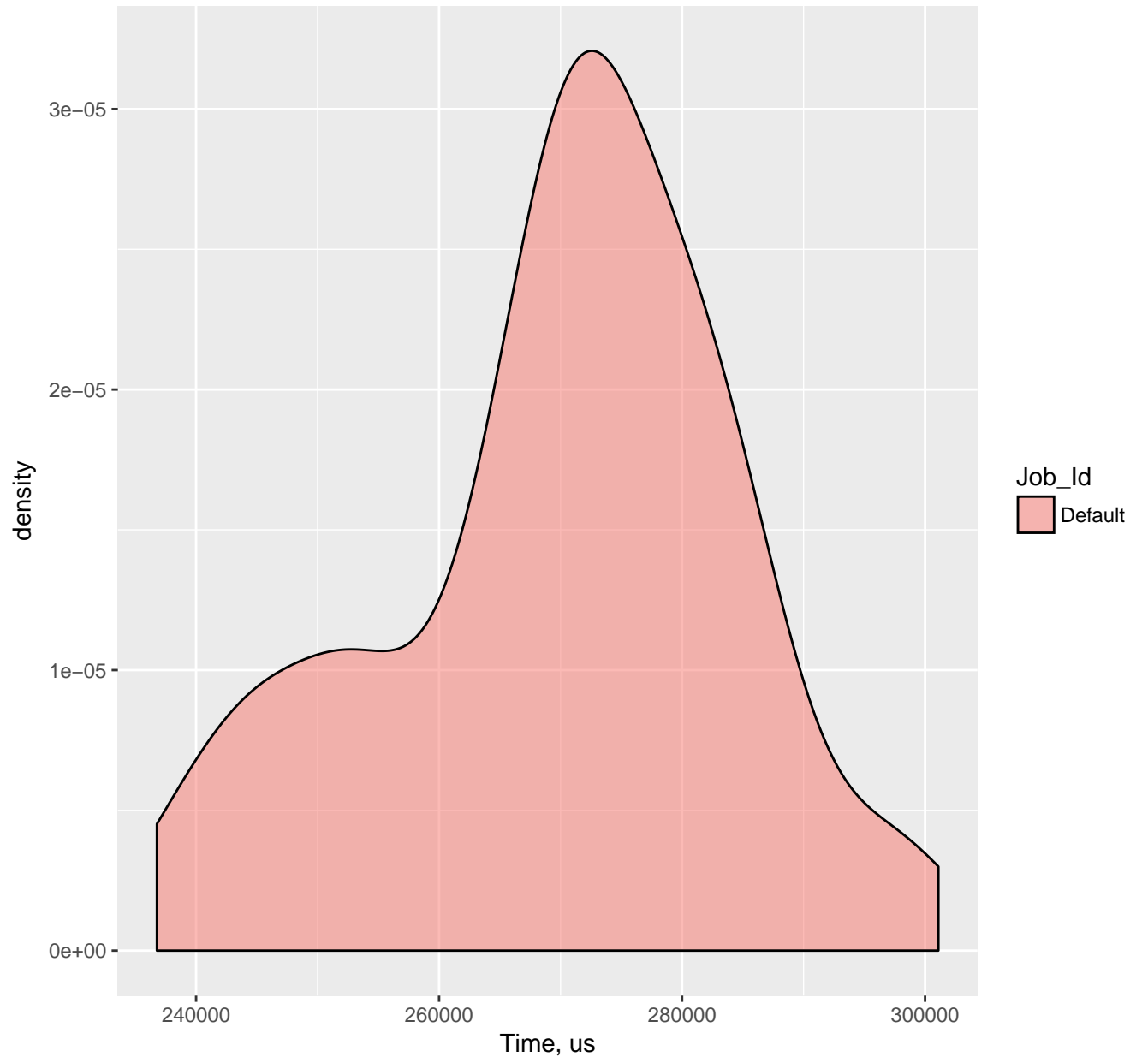


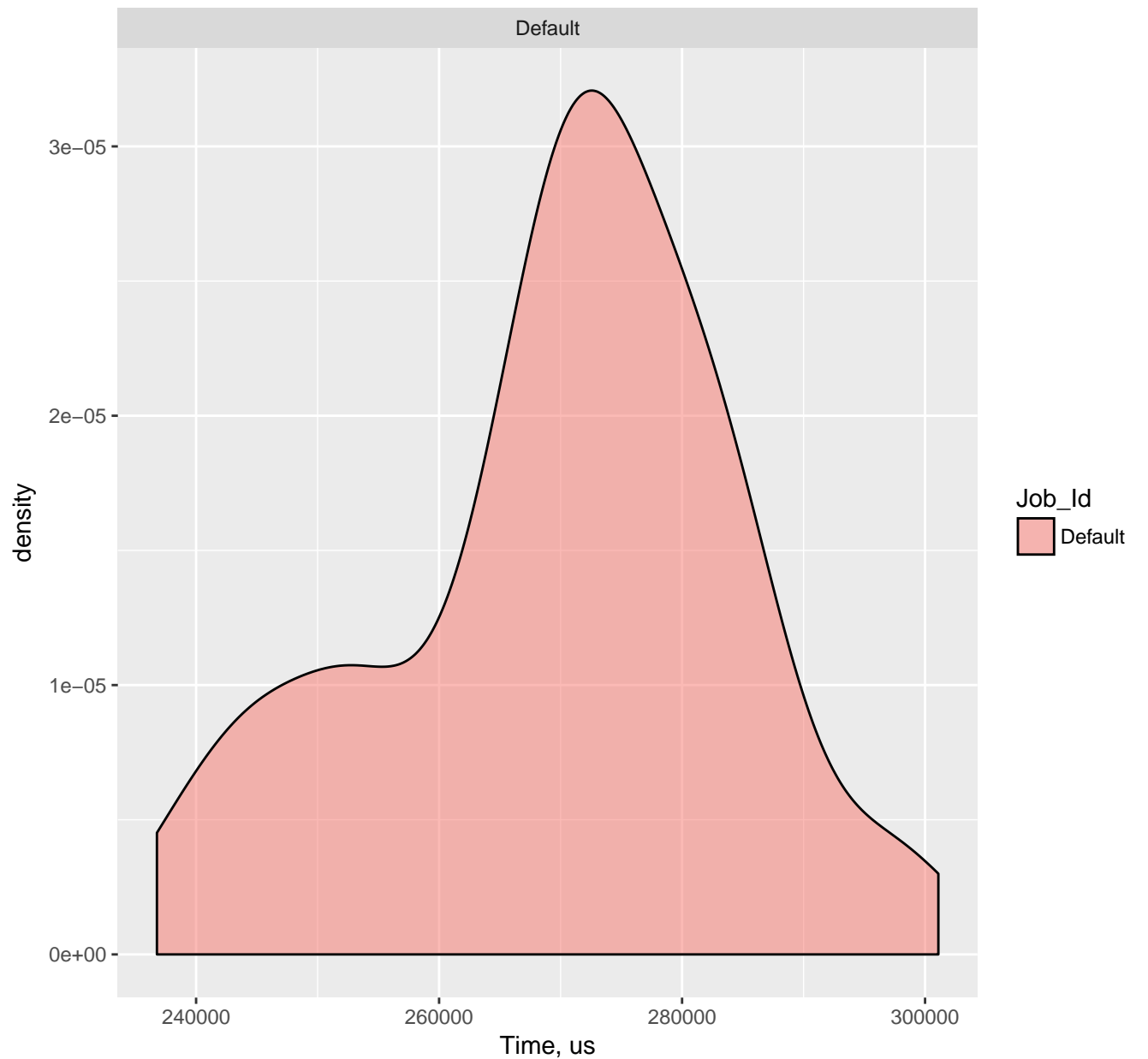
CpsBenchmark+CpsPerformanceTests / Early



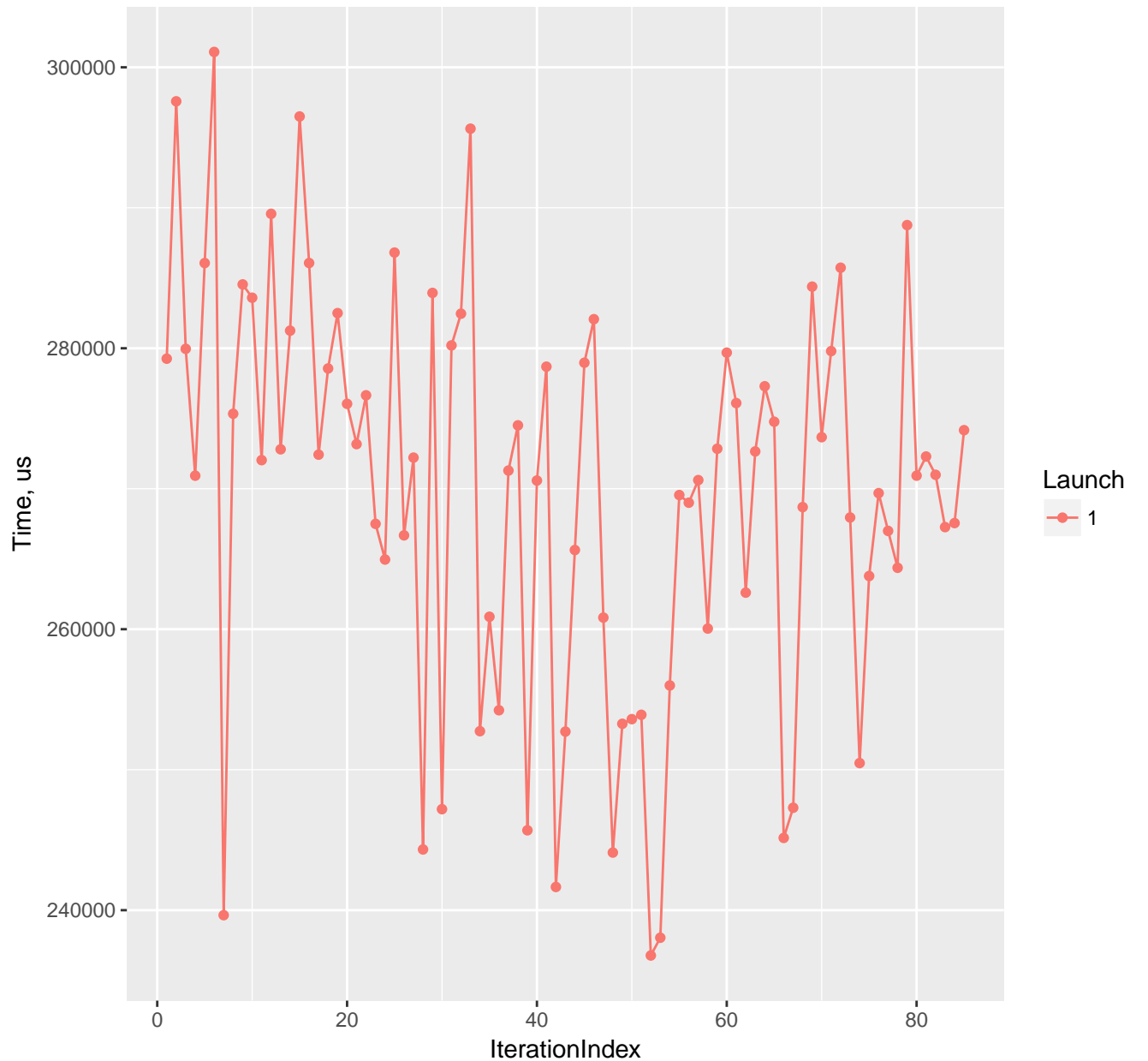
CpsBenchmark+CpsPerformanceTests / Early



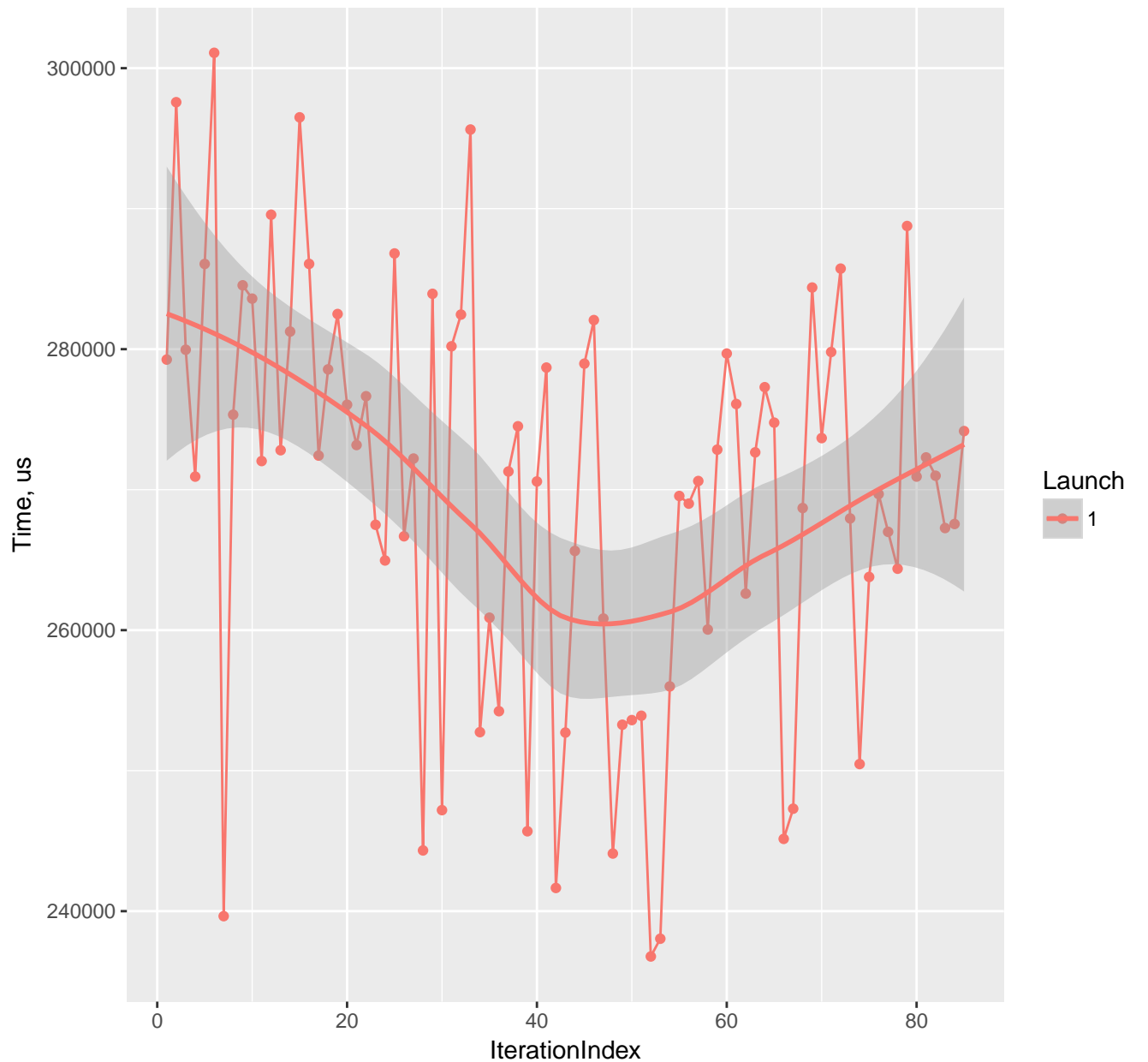




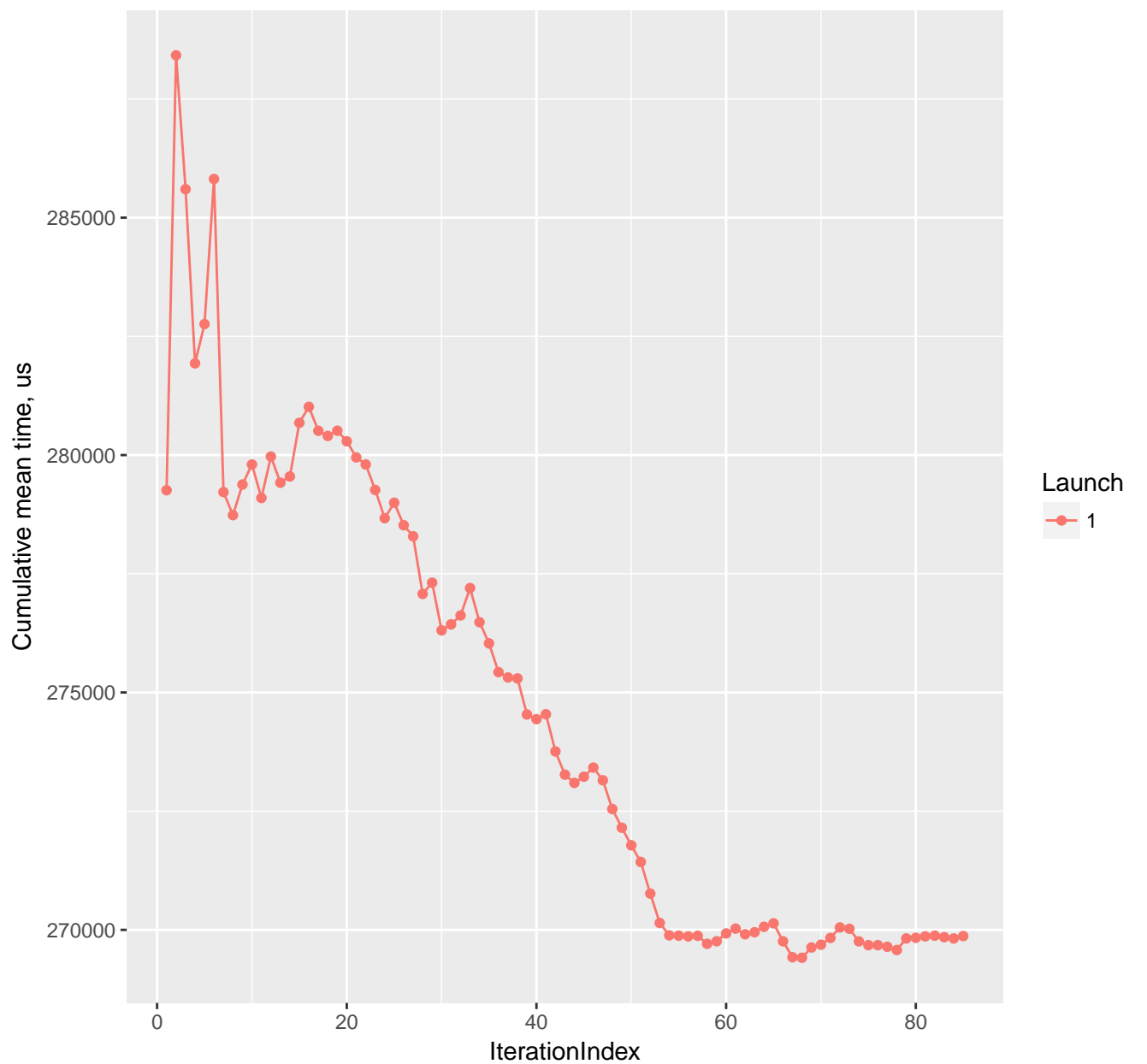
CpsBenchmark+CpsPerformanceTests / Early / Default

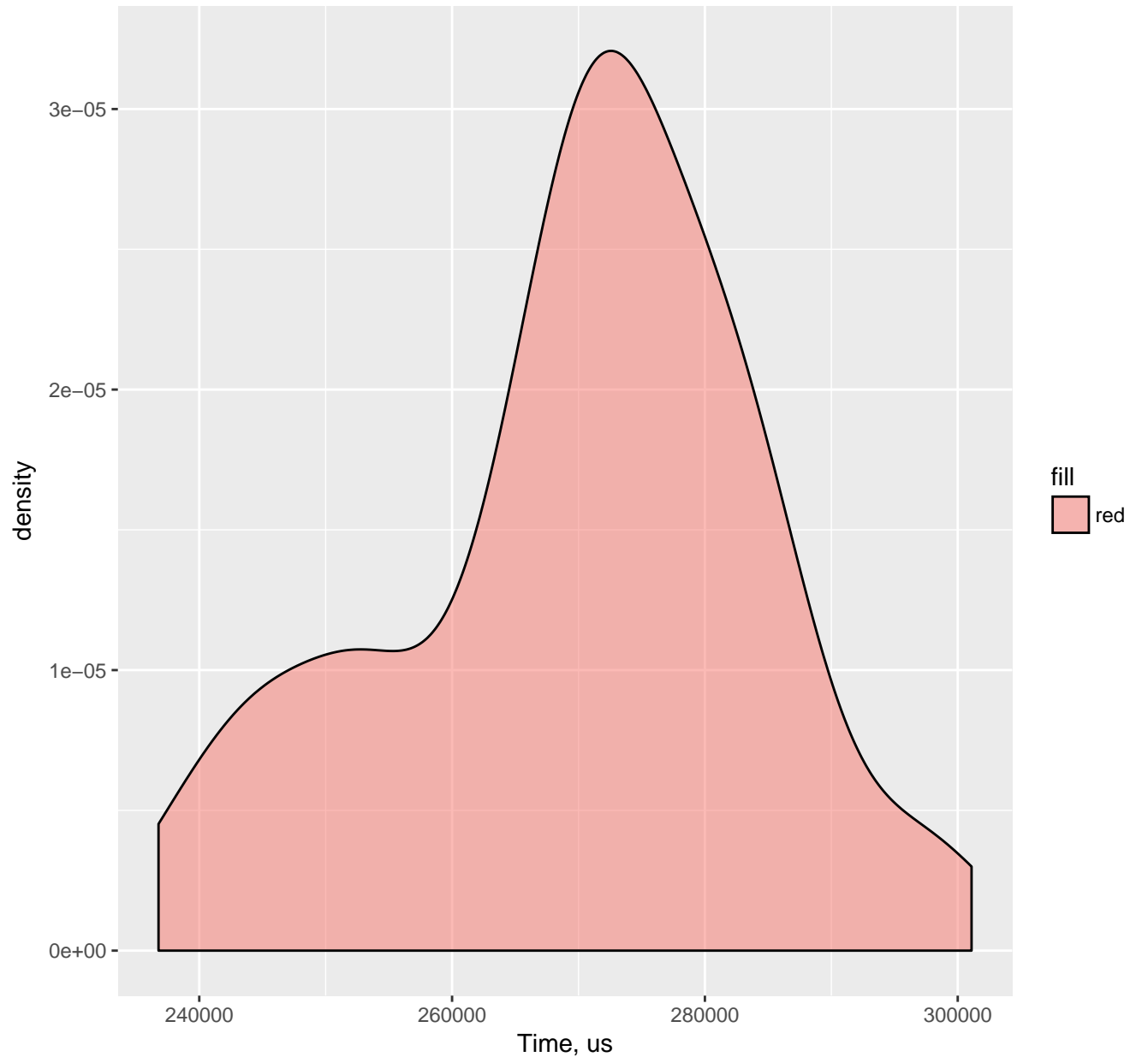


CpsBenchmark+CpsPerformanceTests / Early / Default

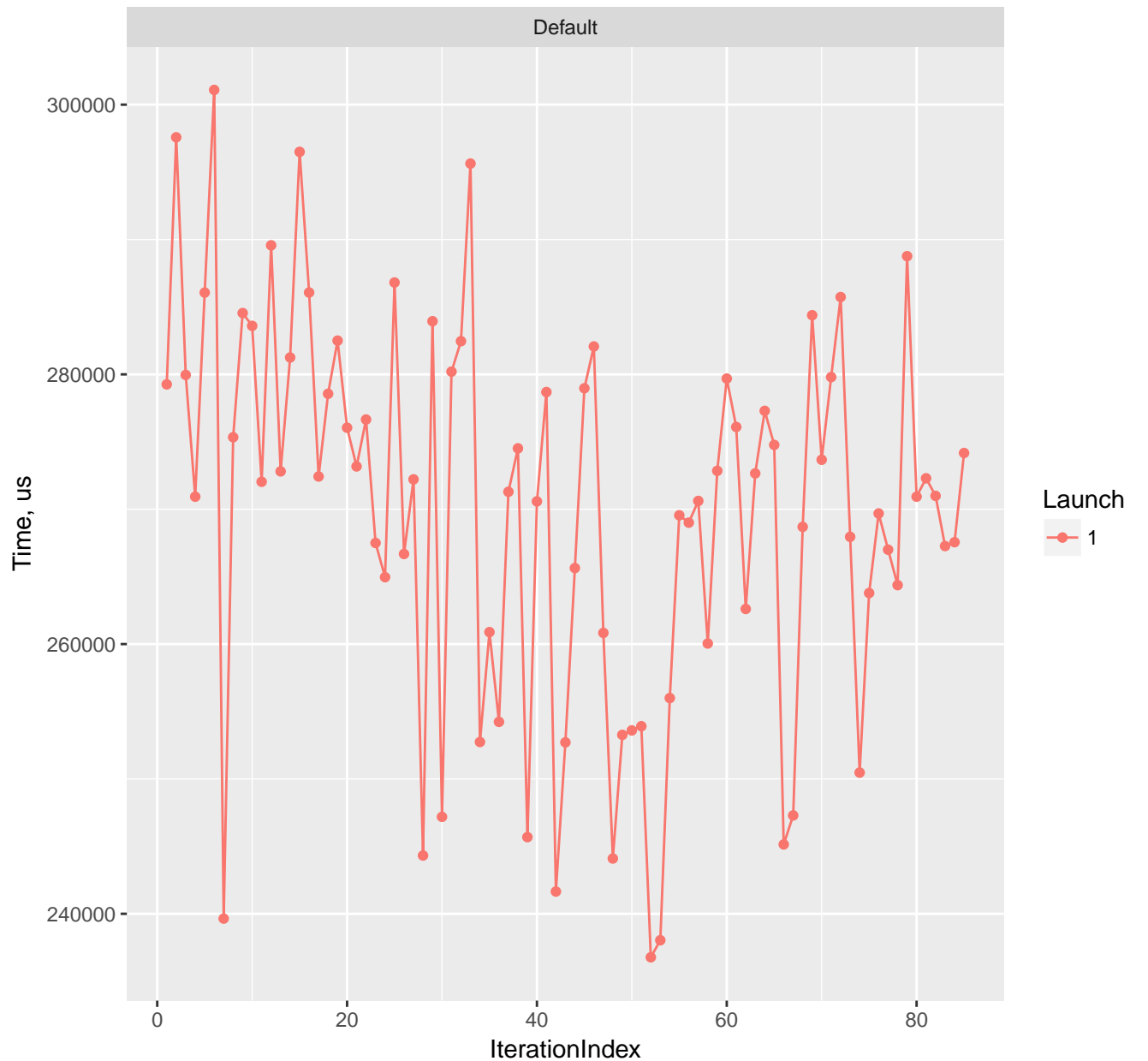


CpsBenchmark+CpsPerformanceTests / Early / Default

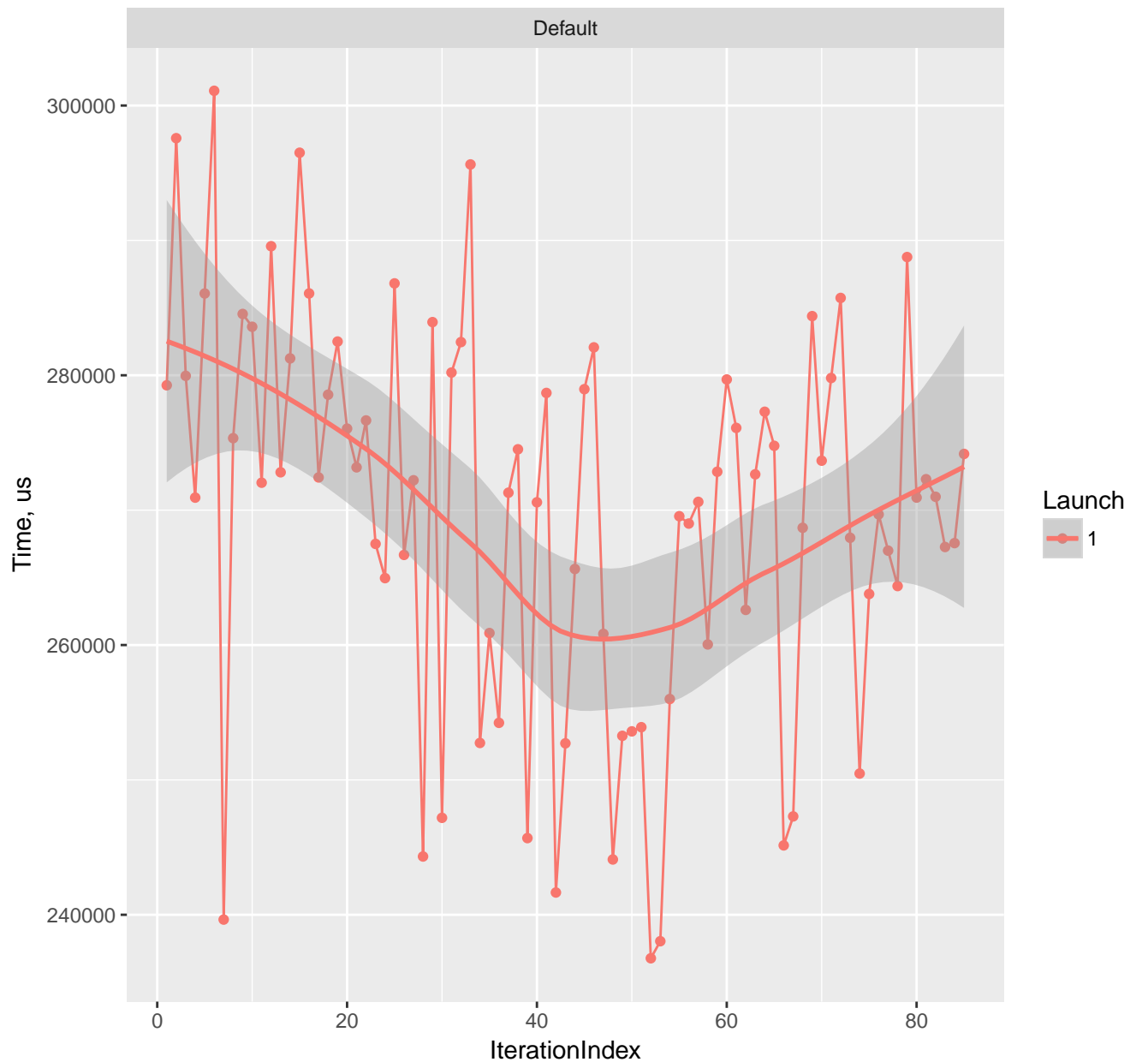




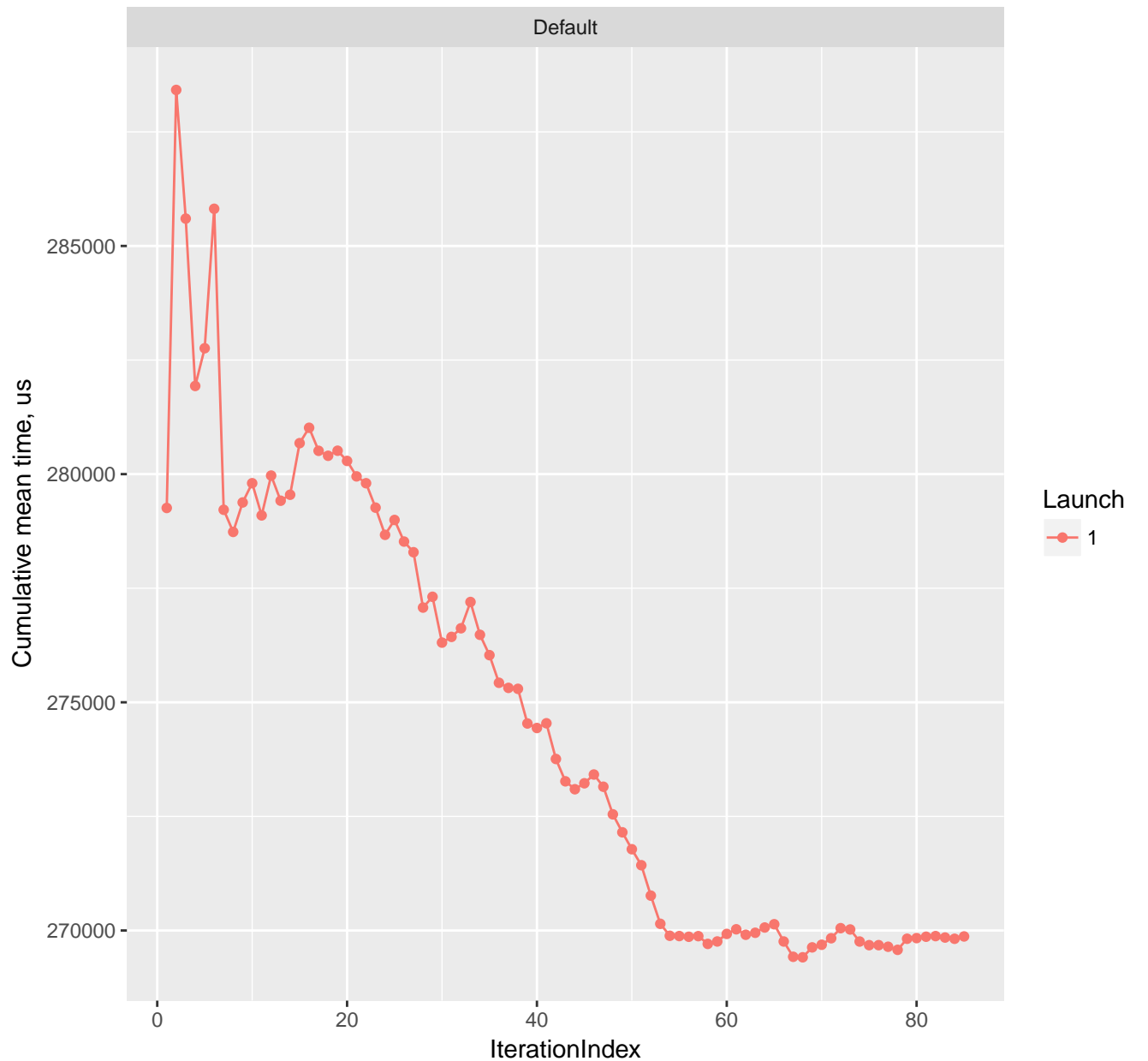
CpsBenchmark+CpsPerformanceTests / Early



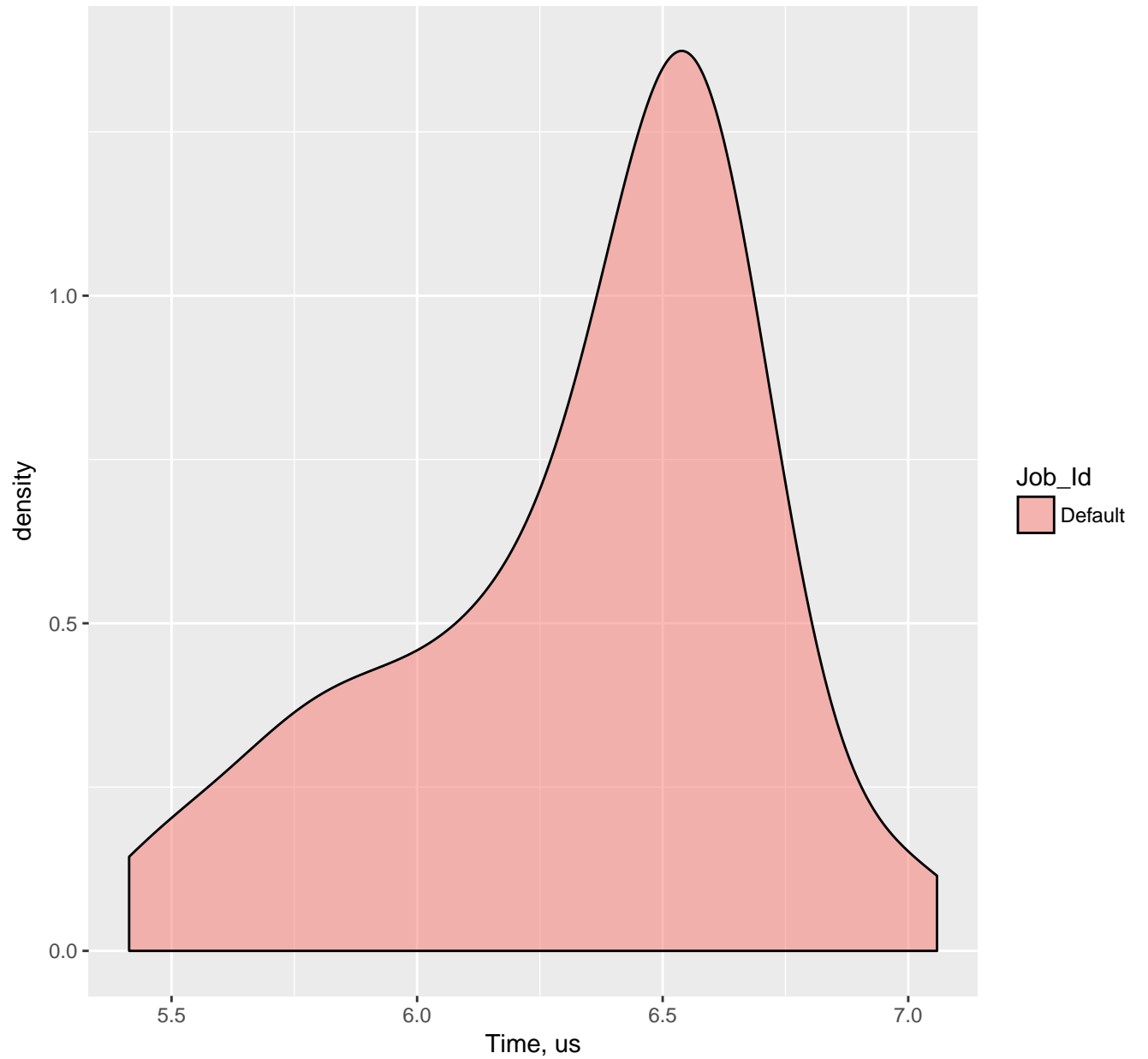
CpsBenchmark+CpsPerformanceTests / Early



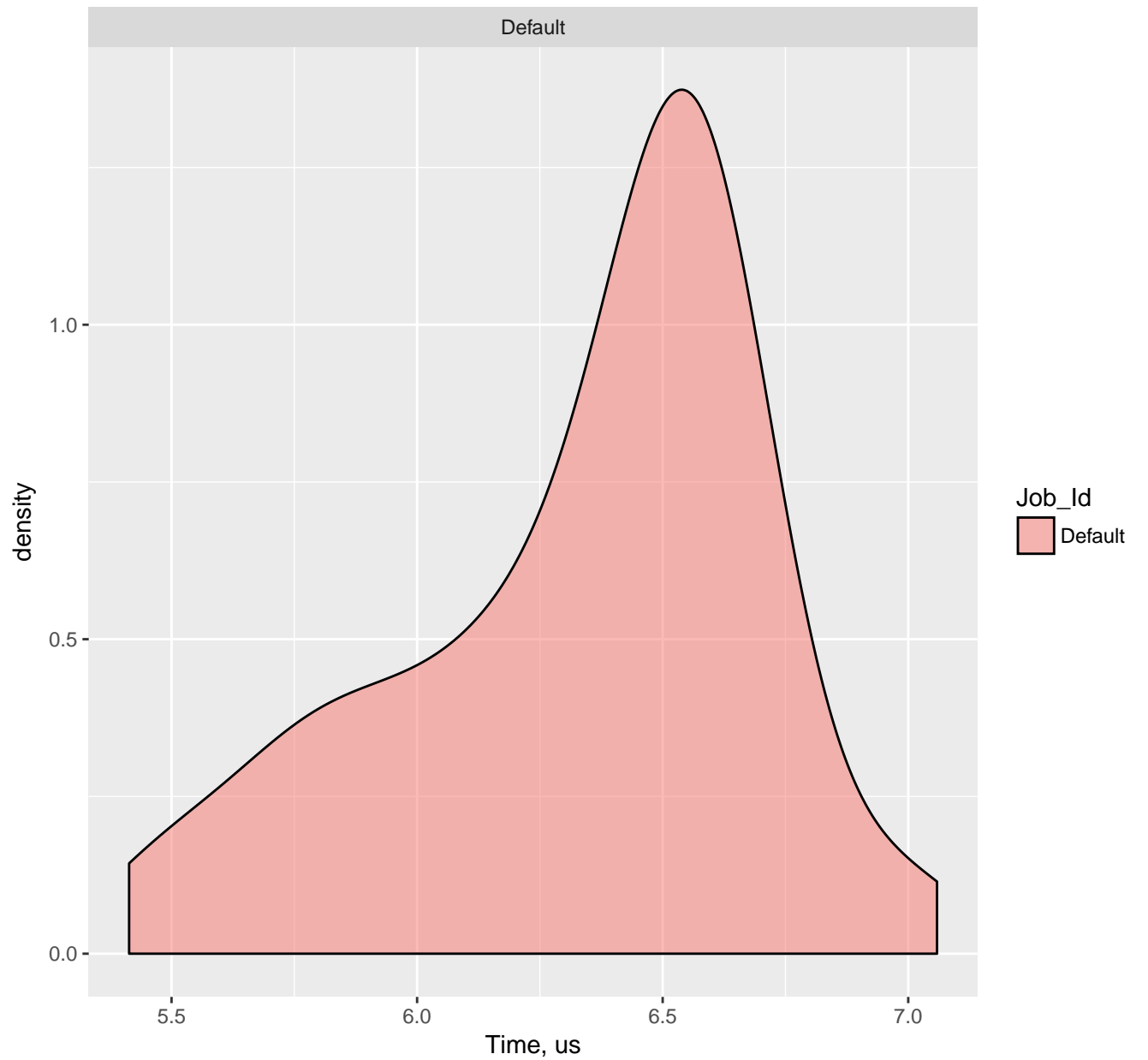
CpsBenchmark+CpsPerformanceTests / Early

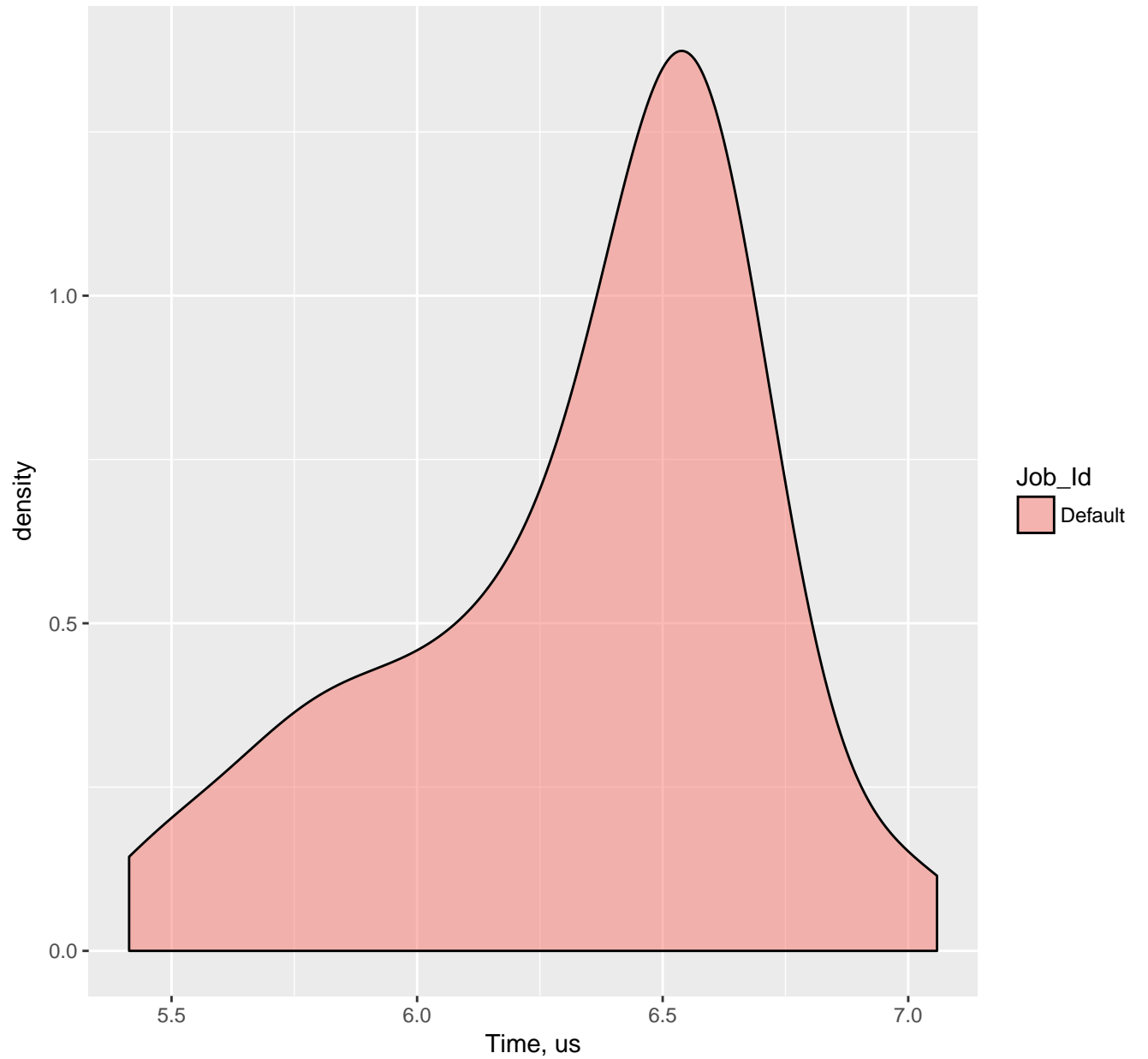


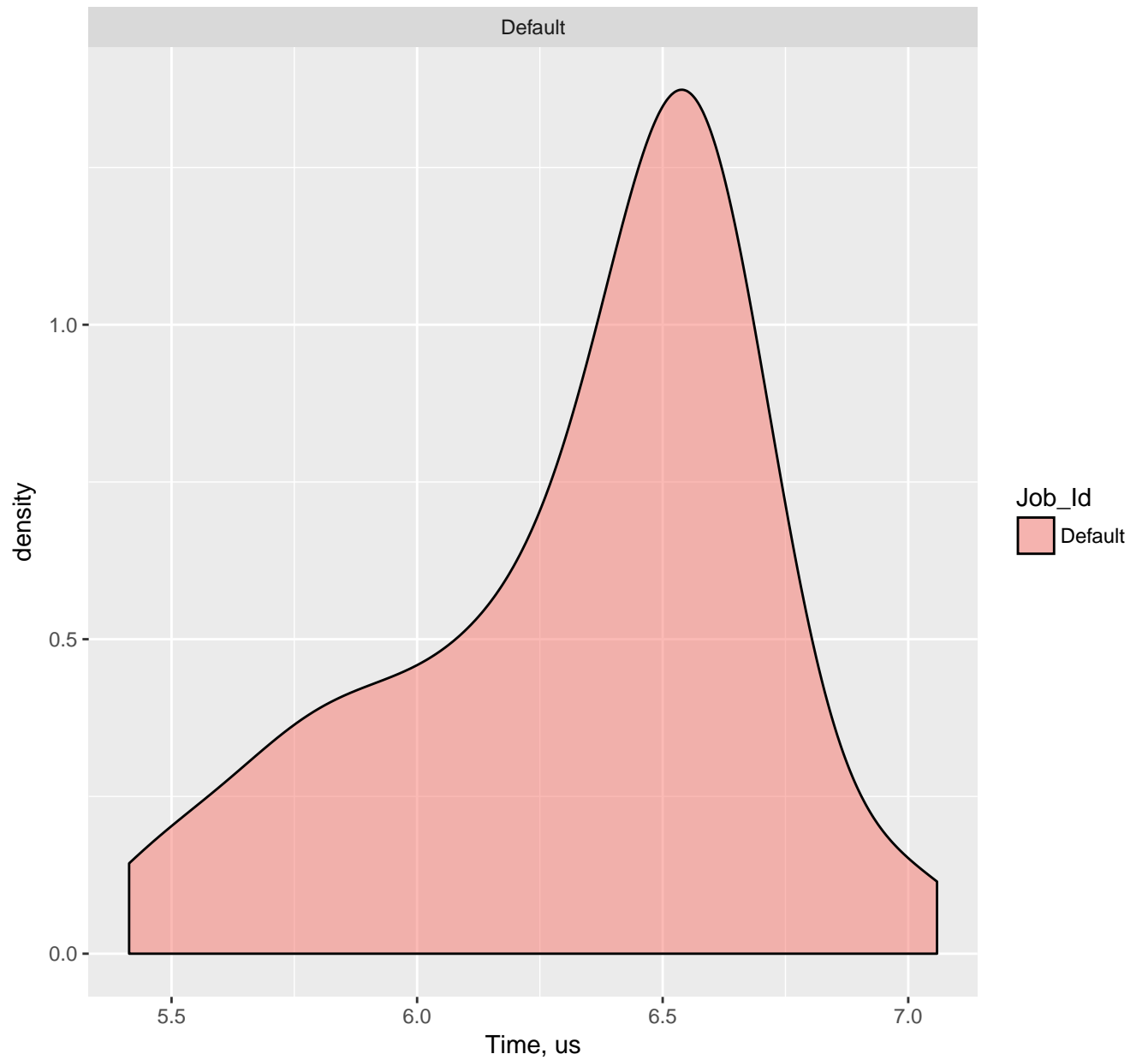
CpsBenchmark+CpsPerformanceTests / EarlyCPS



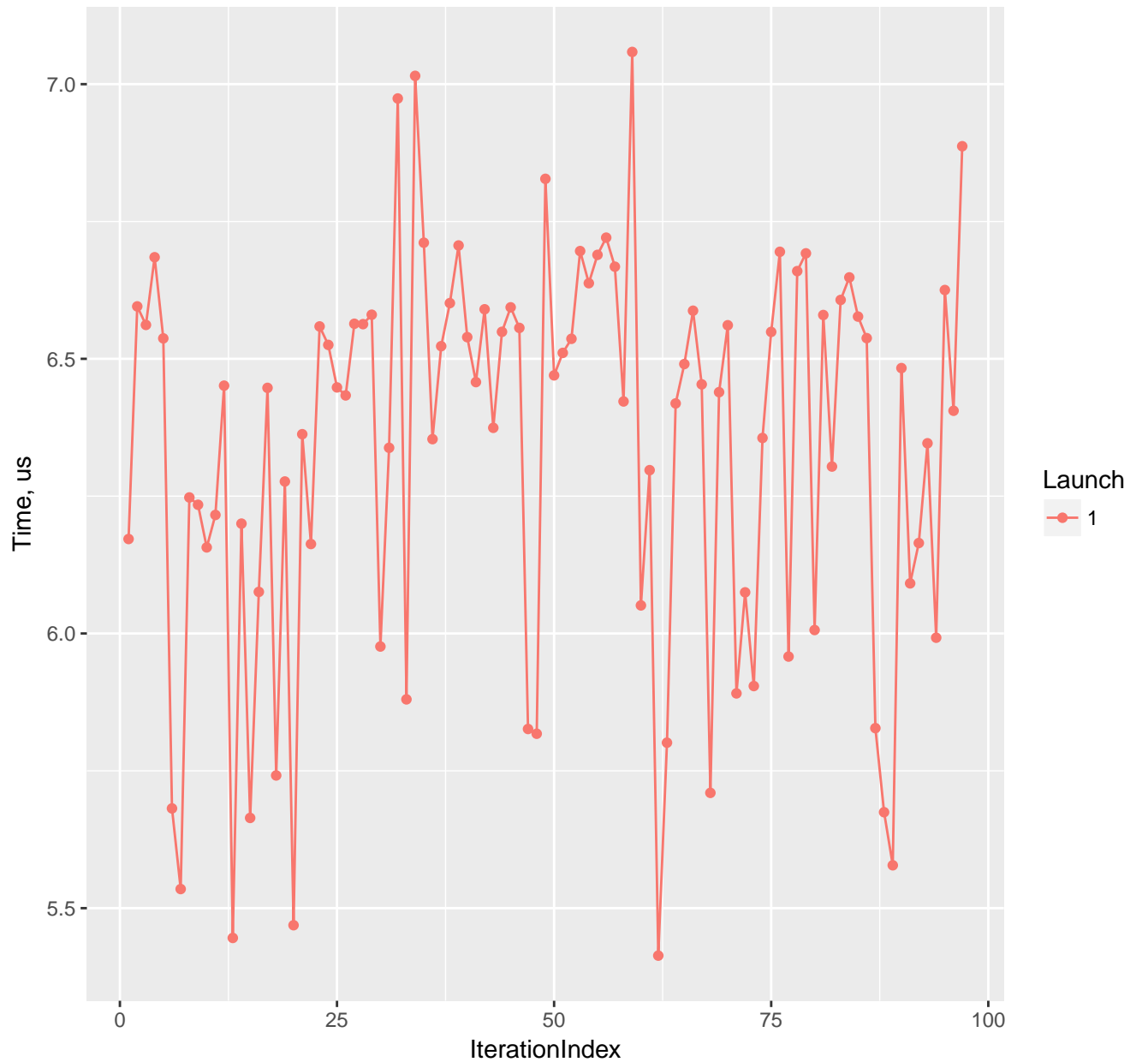
CpsBenchmark+CpsPerformanceTests / EarlyCPS

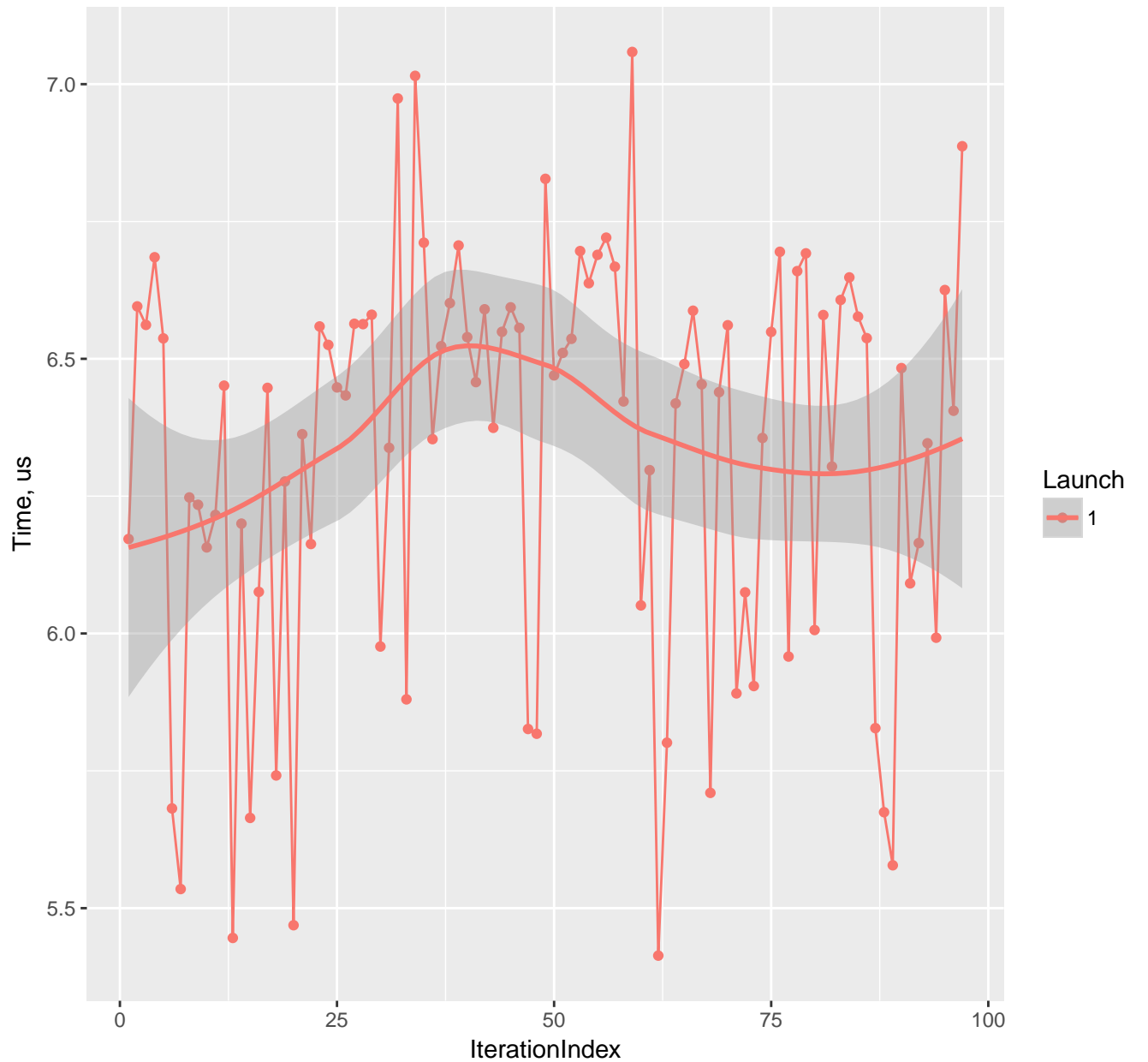




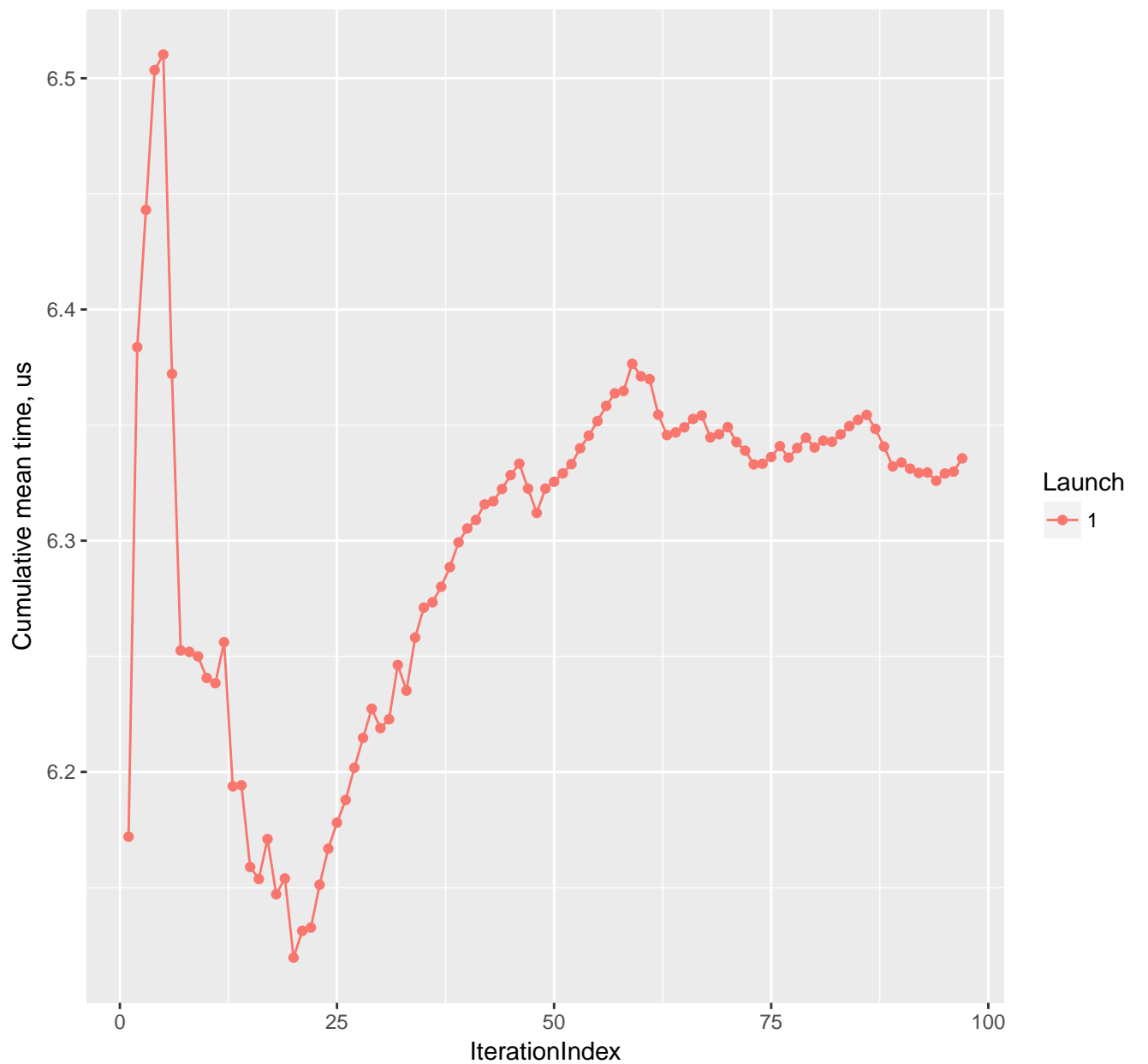


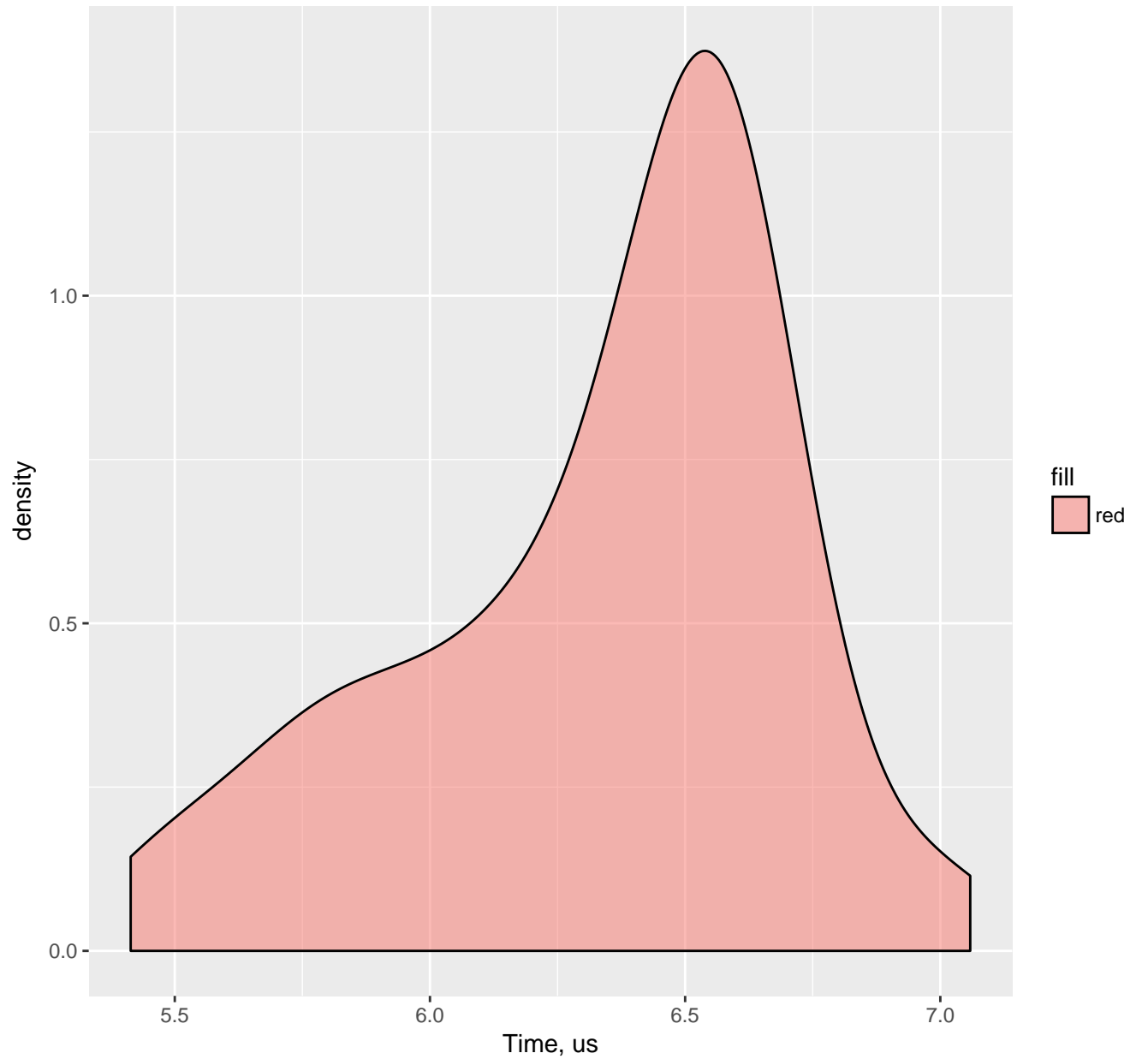
CpsBenchmark+CpsPerformanceTests / EarlyCPS / Default



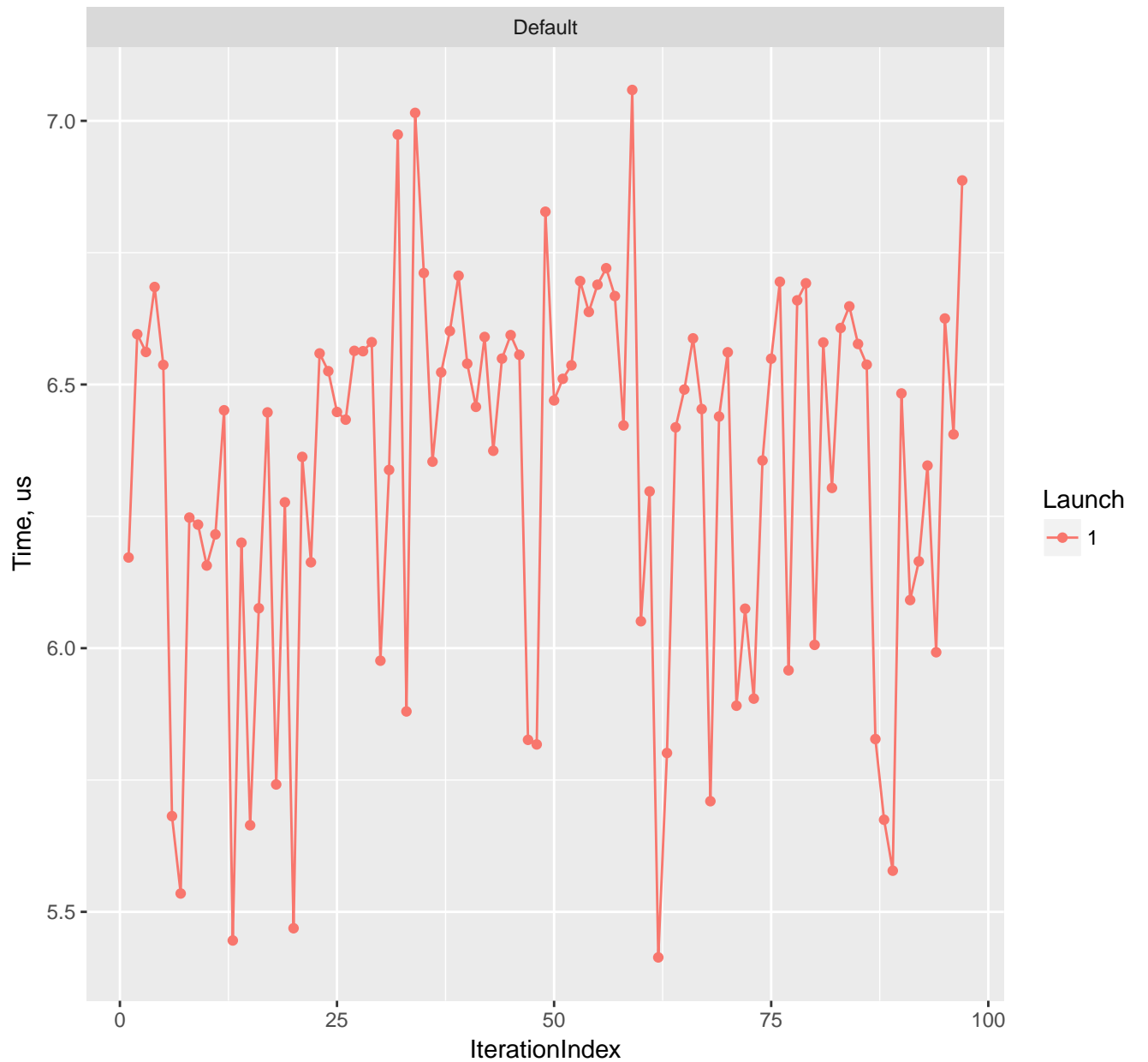


CpsBenchmark+CpsPerformanceTests / EarlyCPS / Default

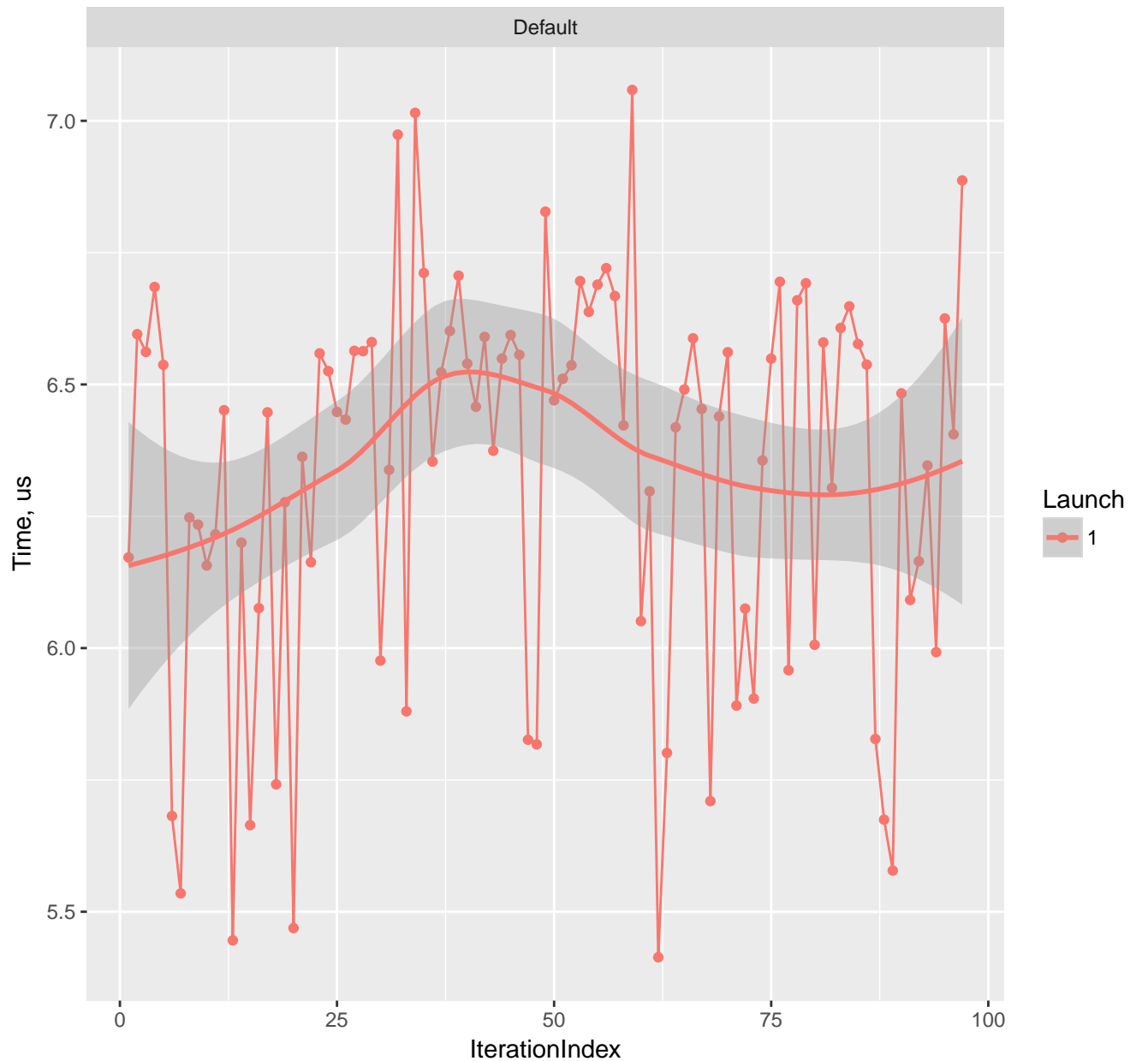




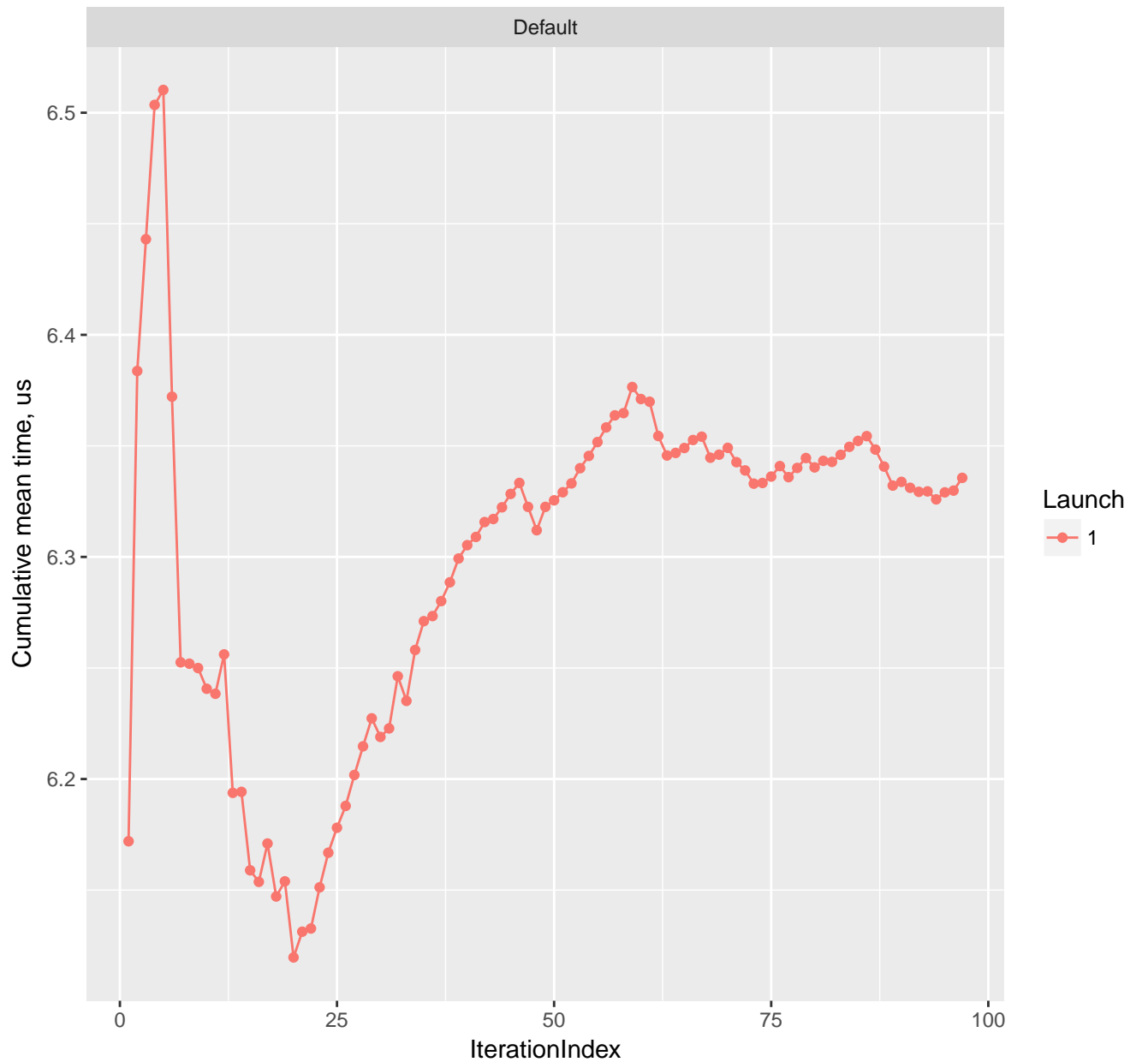
CpsBenchmark+CpsPerformanceTests / EarlyCPS



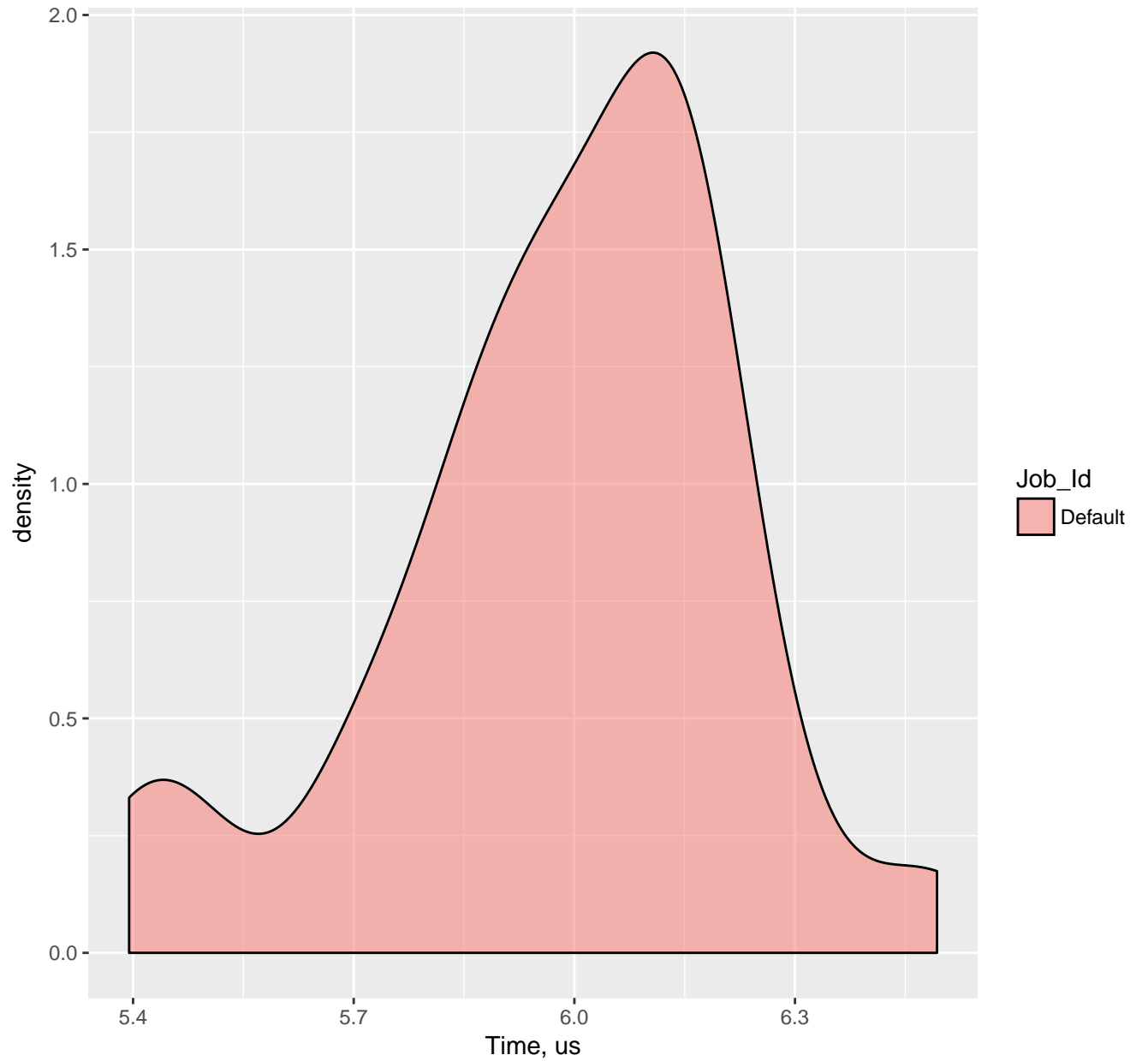
CpsBenchmark+CpsPerformanceTests / EarlyCPS



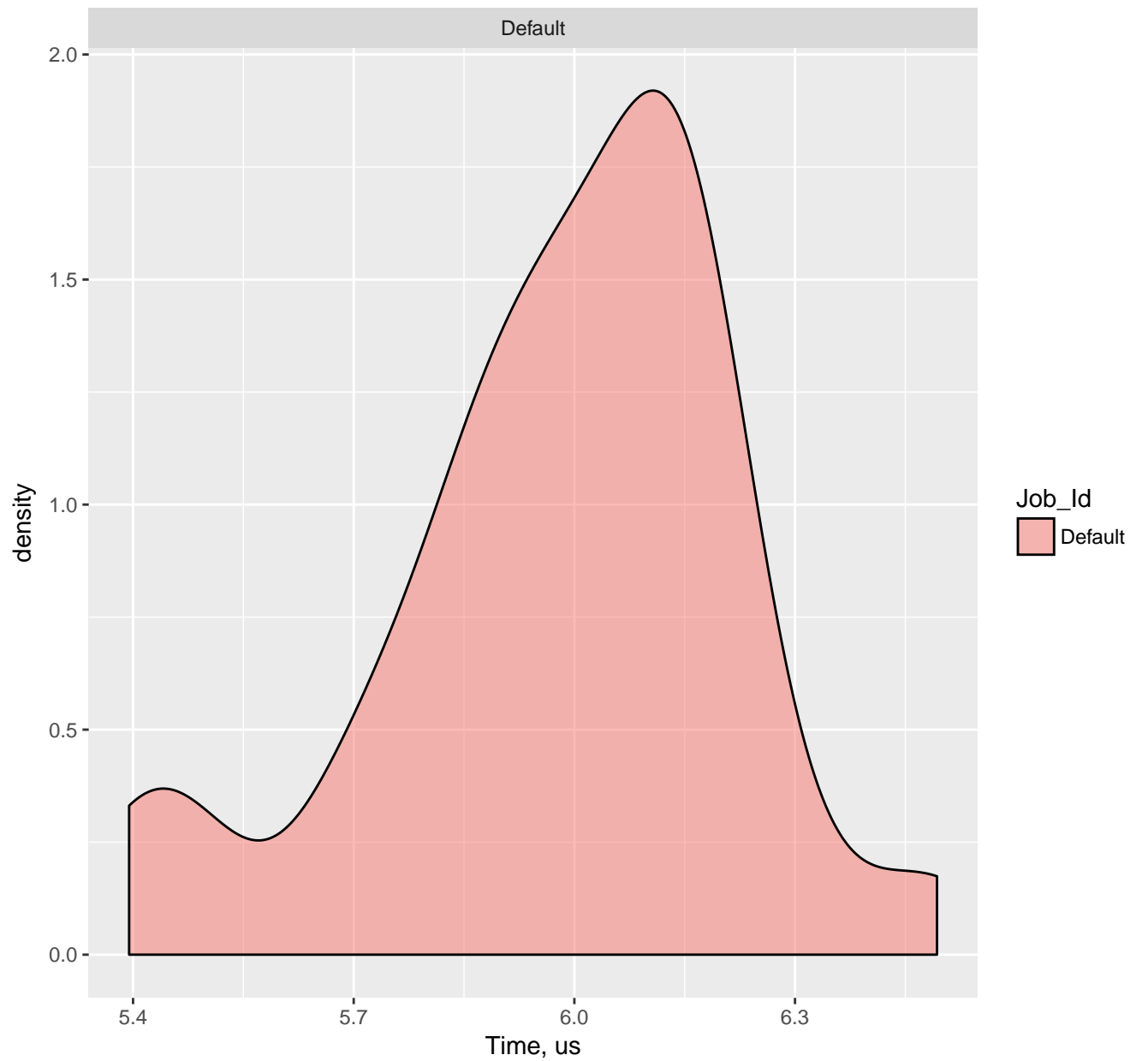
CpsBenchmark+CpsPerformanceTests / EarlyCPS



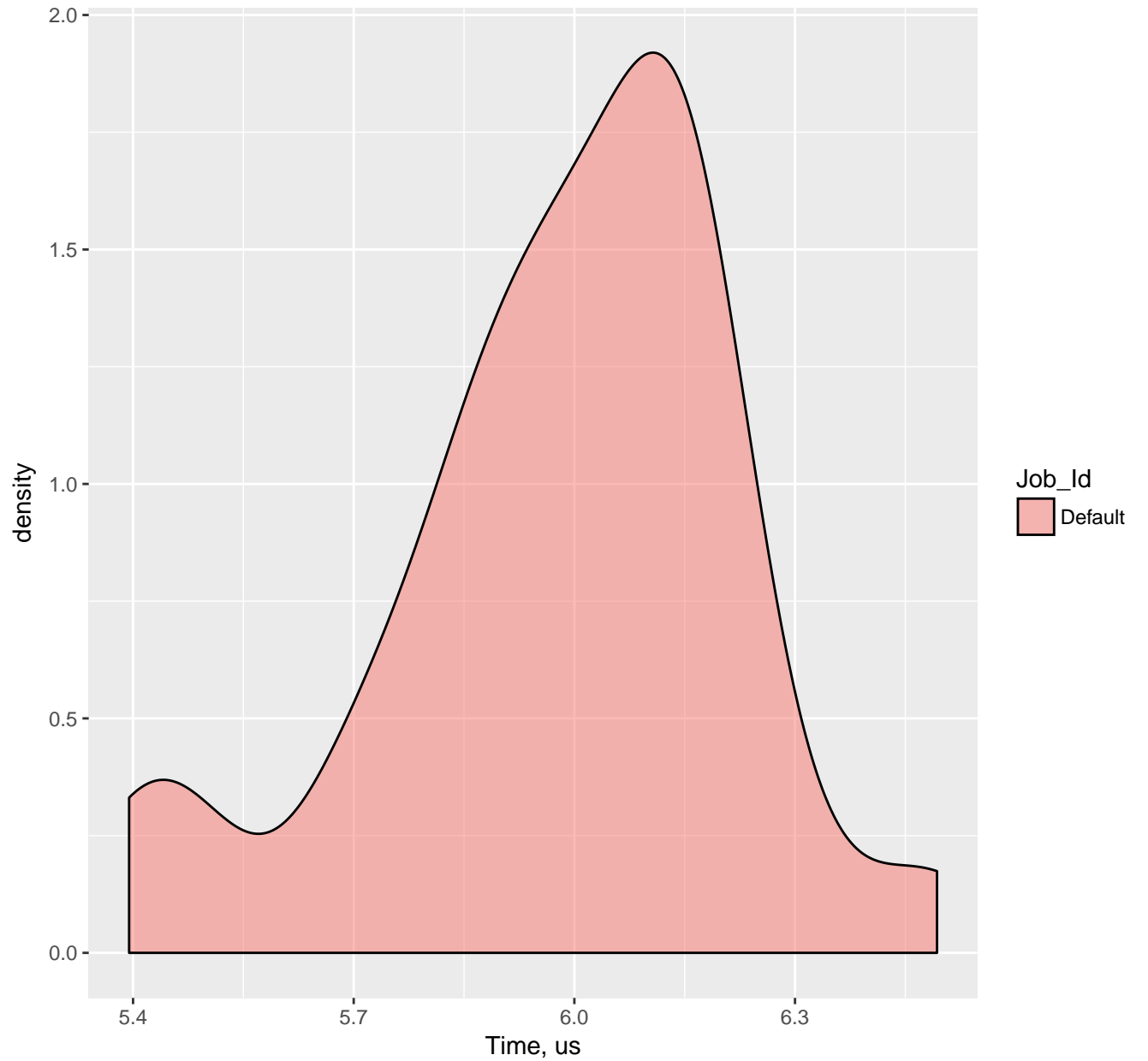
CpsBenchmark+CpsPerformanceTests / EarlyAvm3

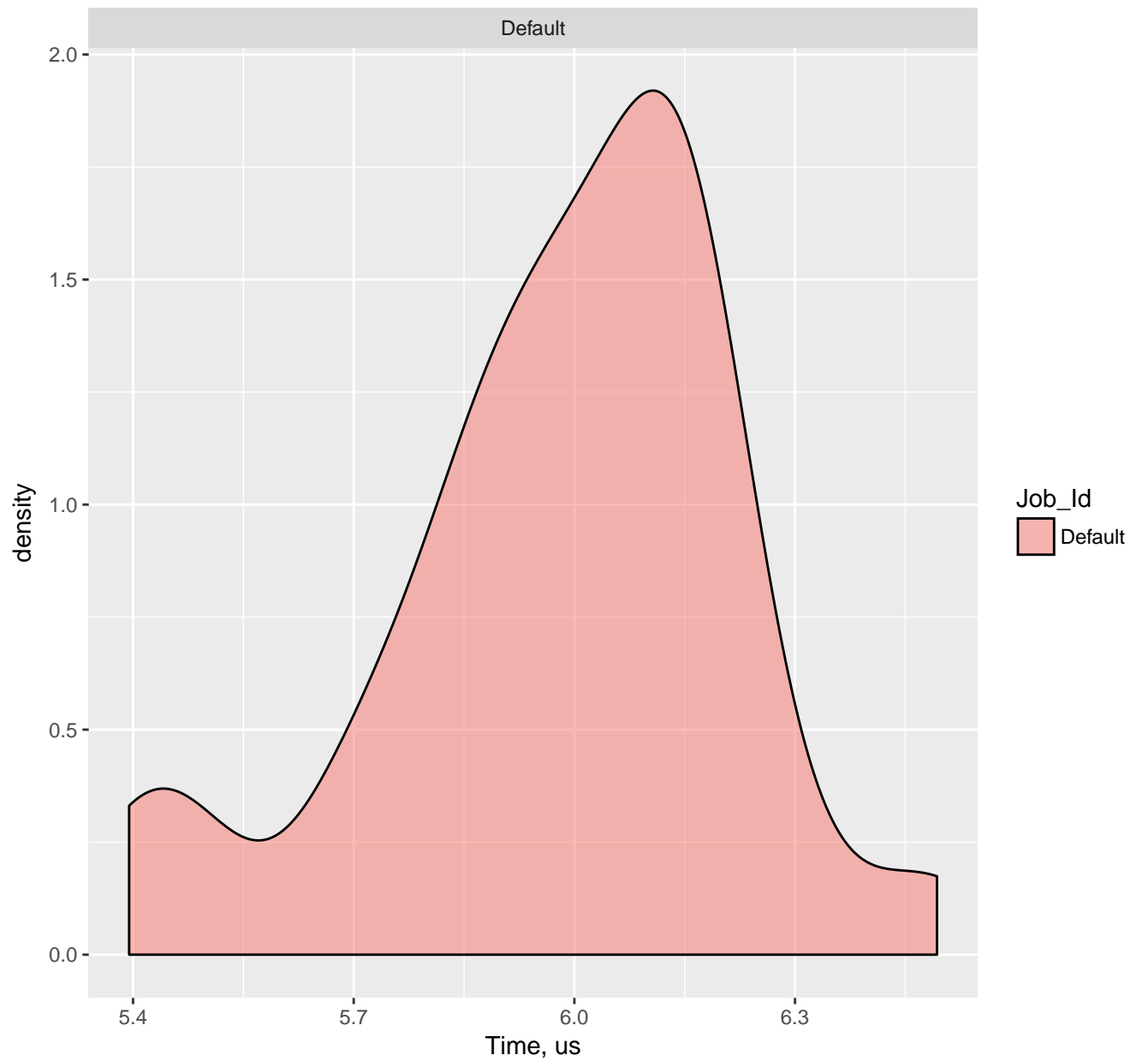


CpsBenchmark+CpsPerformanceTests / EarlyAvm3

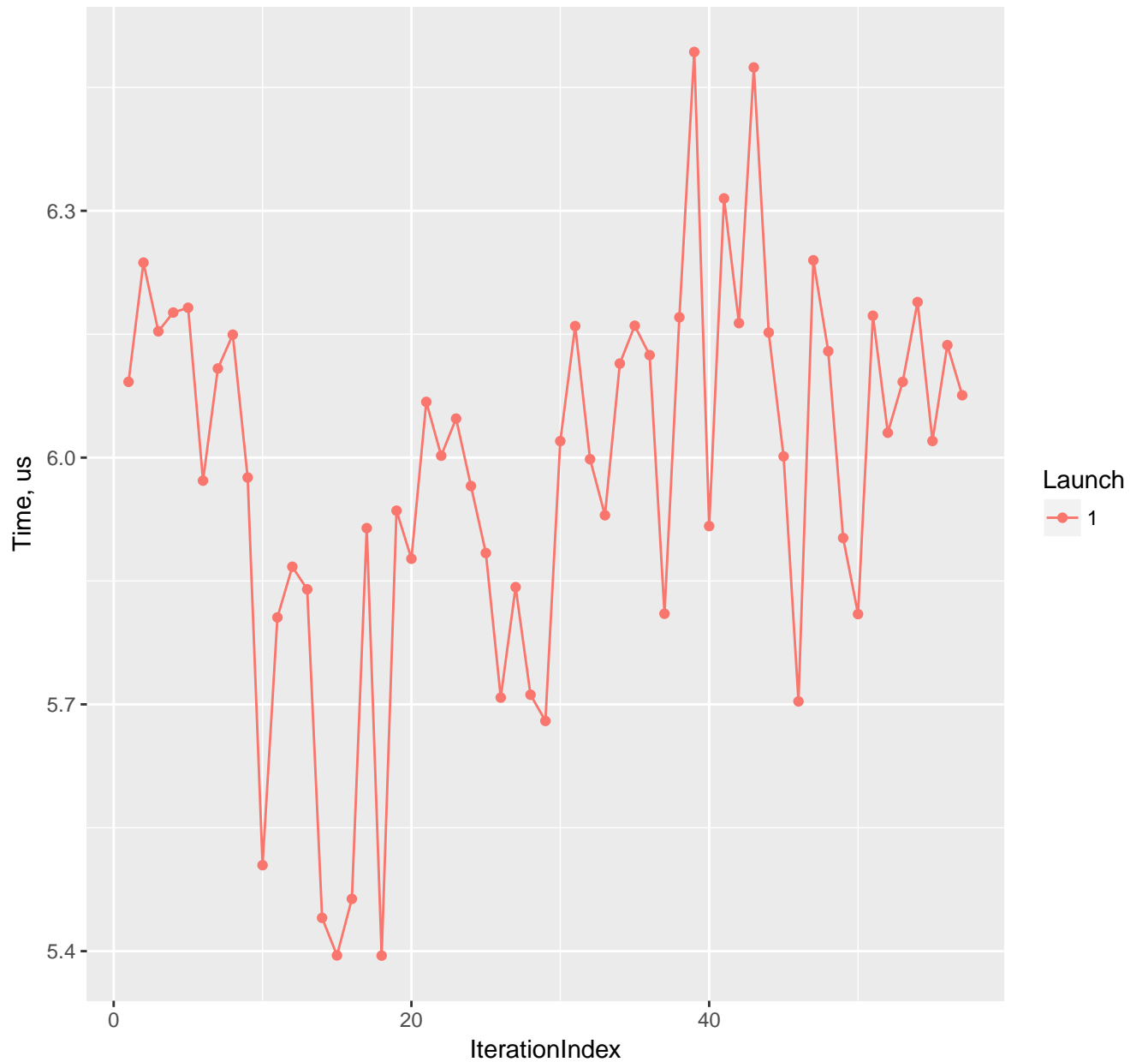


CpsBenchmark+CpsPerformanceTests / EarlyAvm3 /

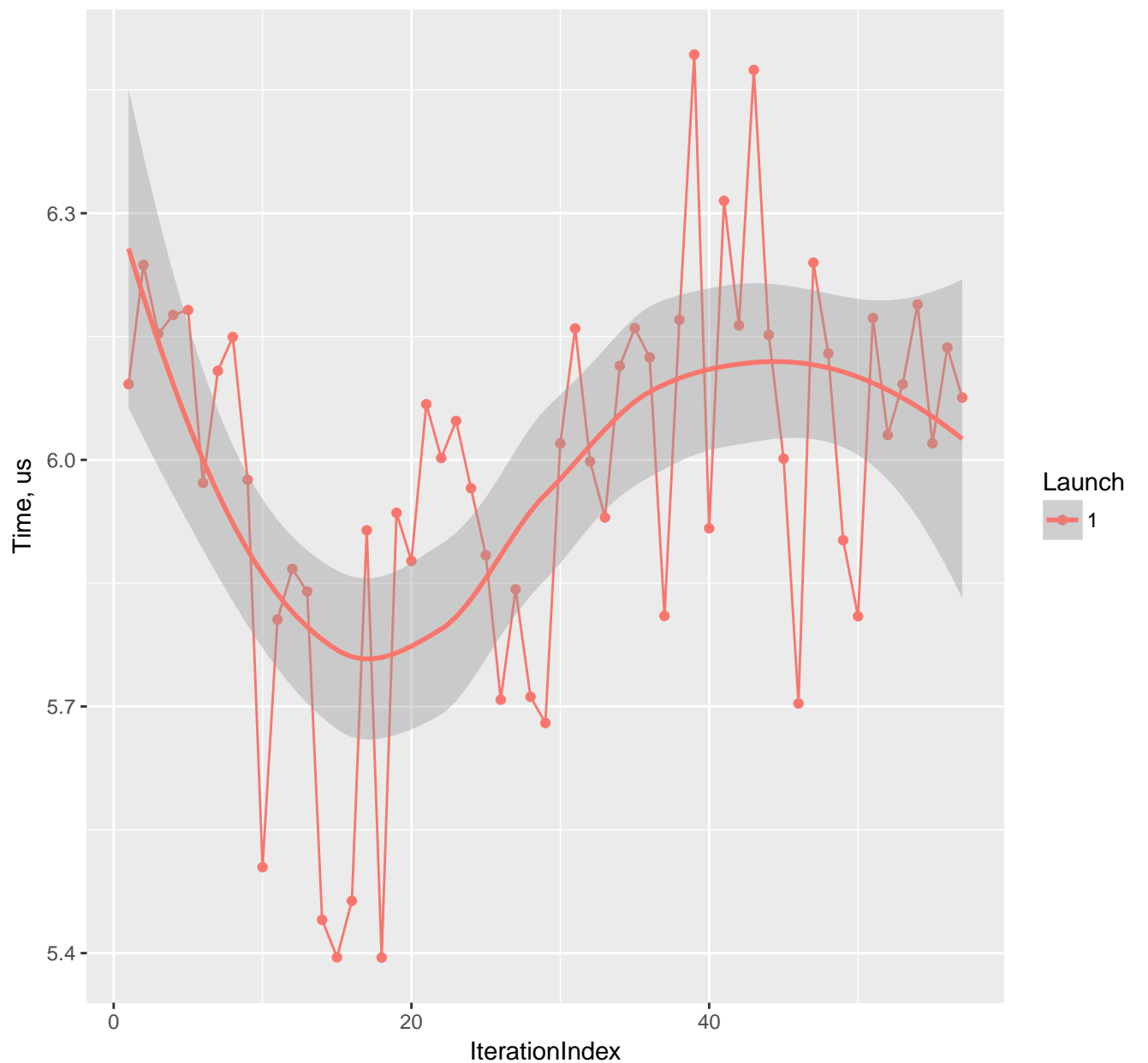




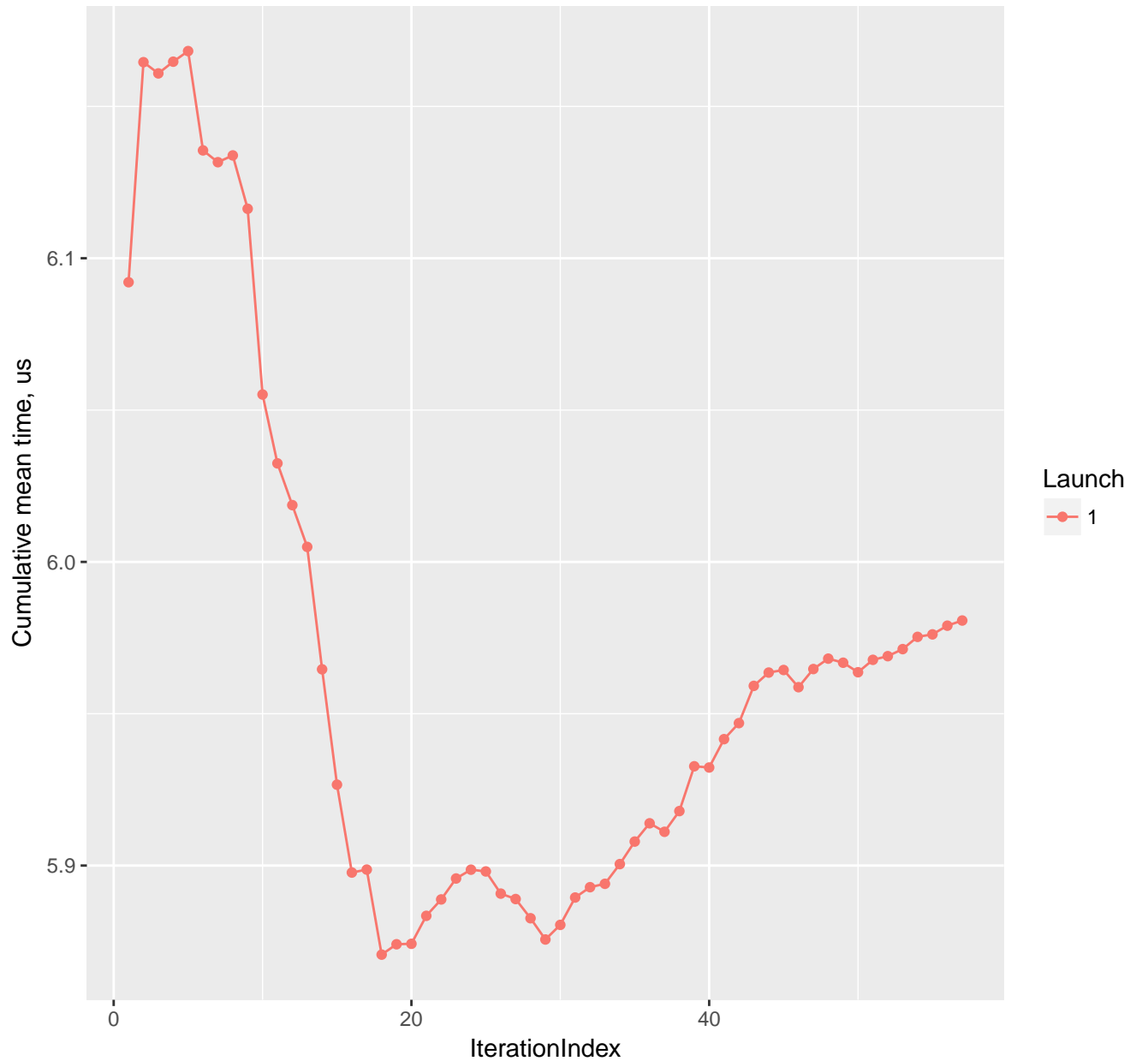
CpsBenchmark+CpsPerformanceTests / EarlyAvm3 / Default



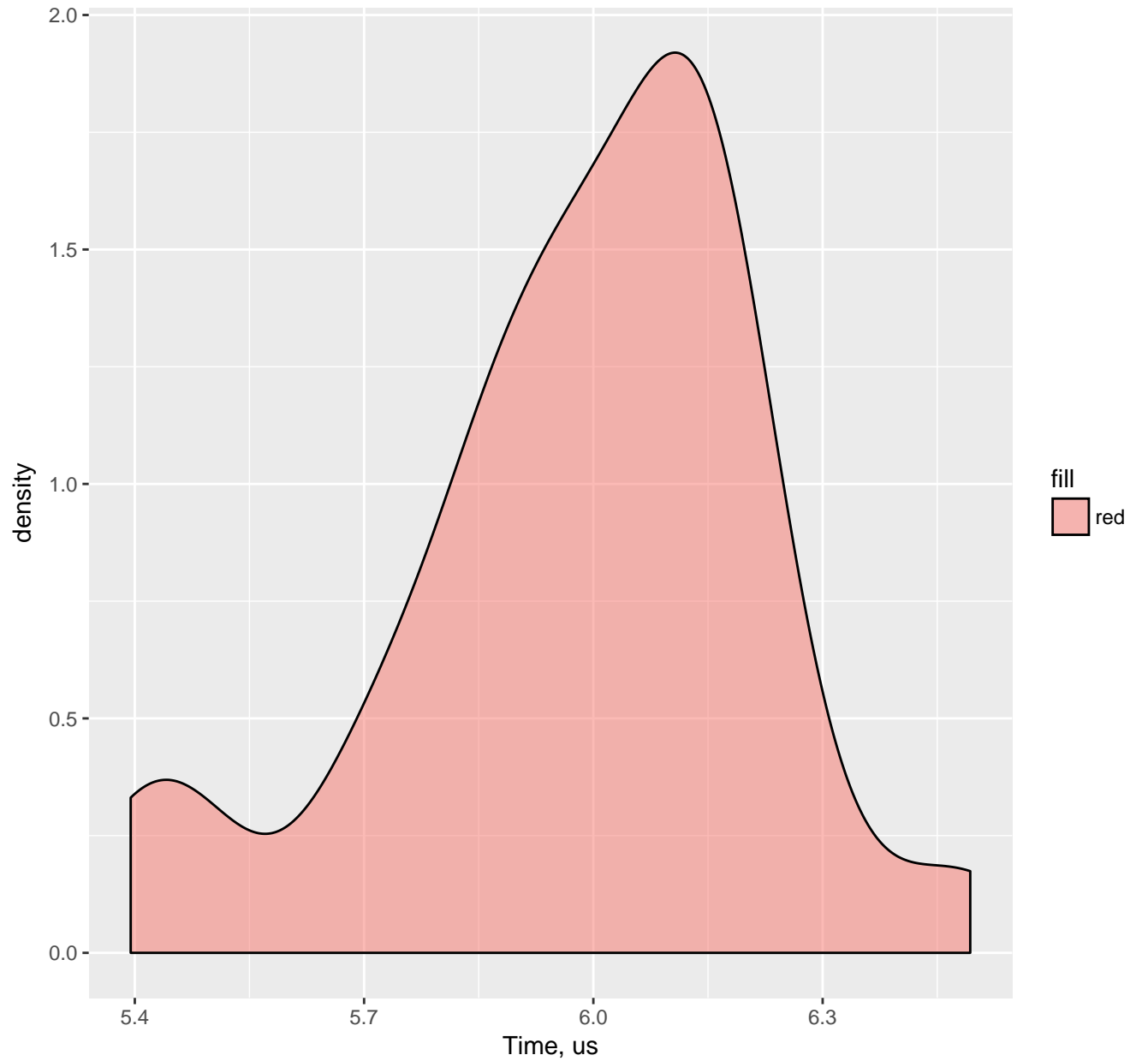
CpsBenchmark+CpsPerformanceTests / EarlyAvm3 / Default



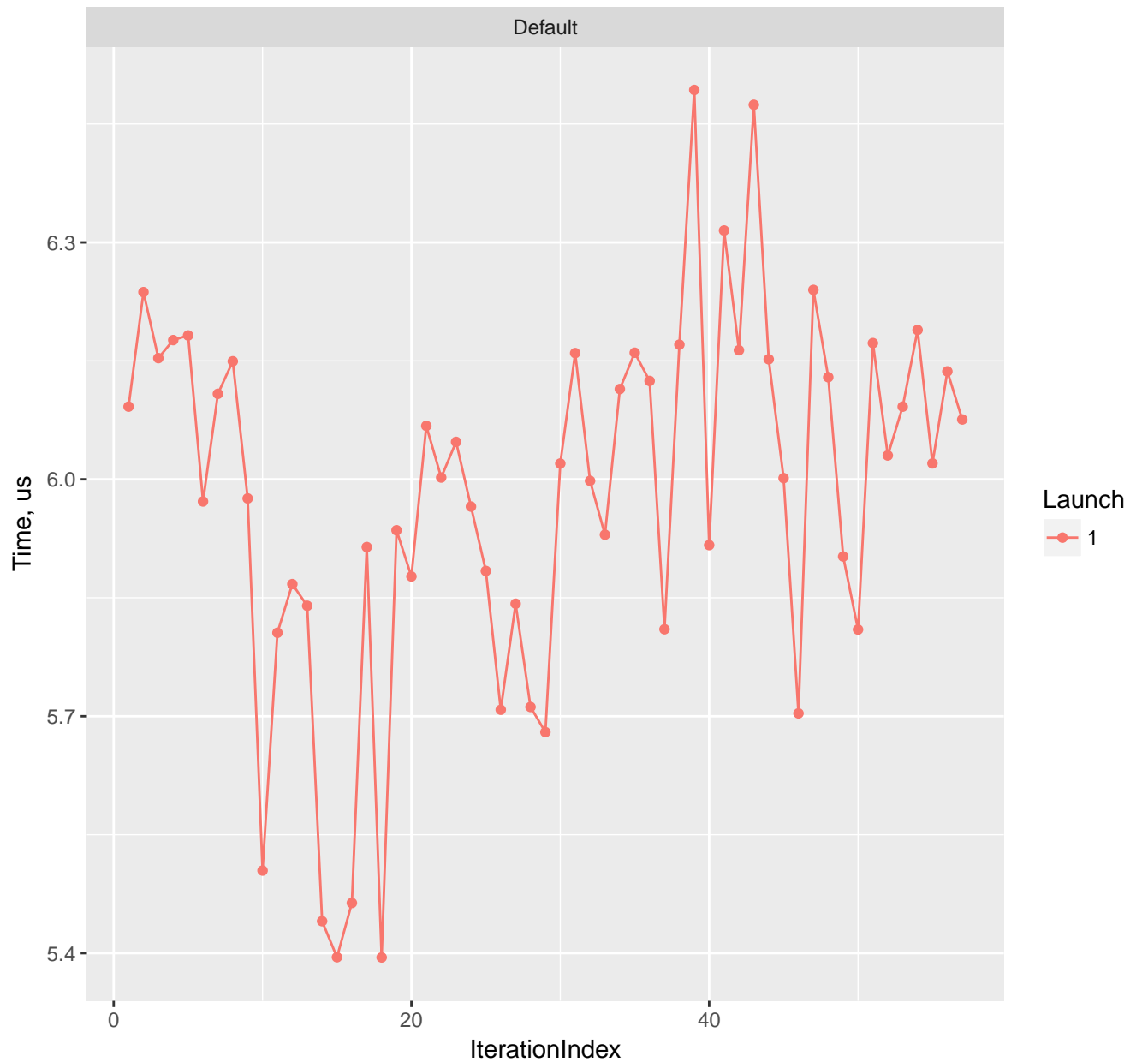
CpsBenchmark+CpsPerformanceTests / EarlyAvm3 / Default



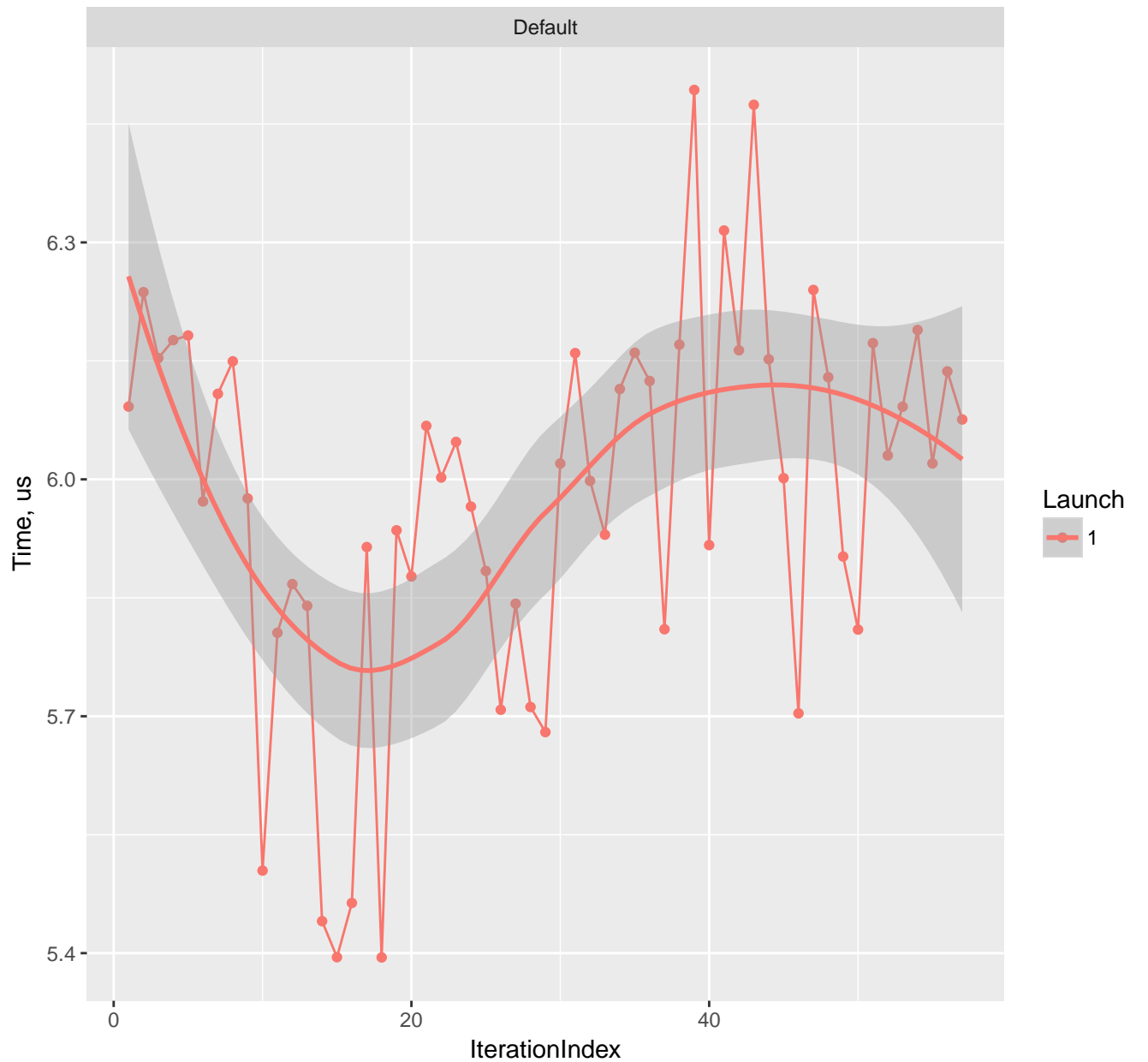
CpsBenchmark+CpsPerformanceTests / EarlyAvm3 / Default



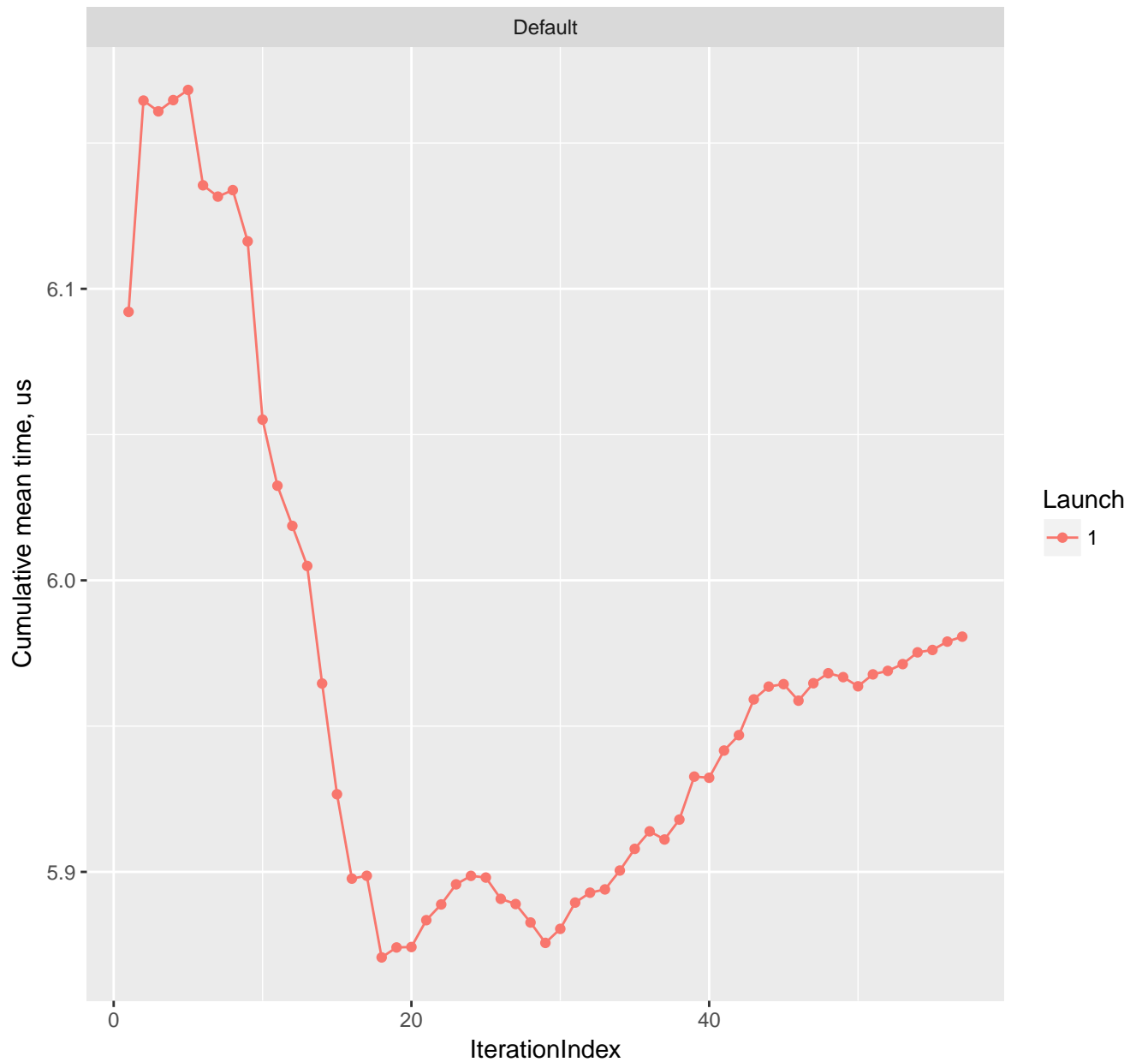
CpsBenchmark+CpsPerformanceTests / EarlyAvm3



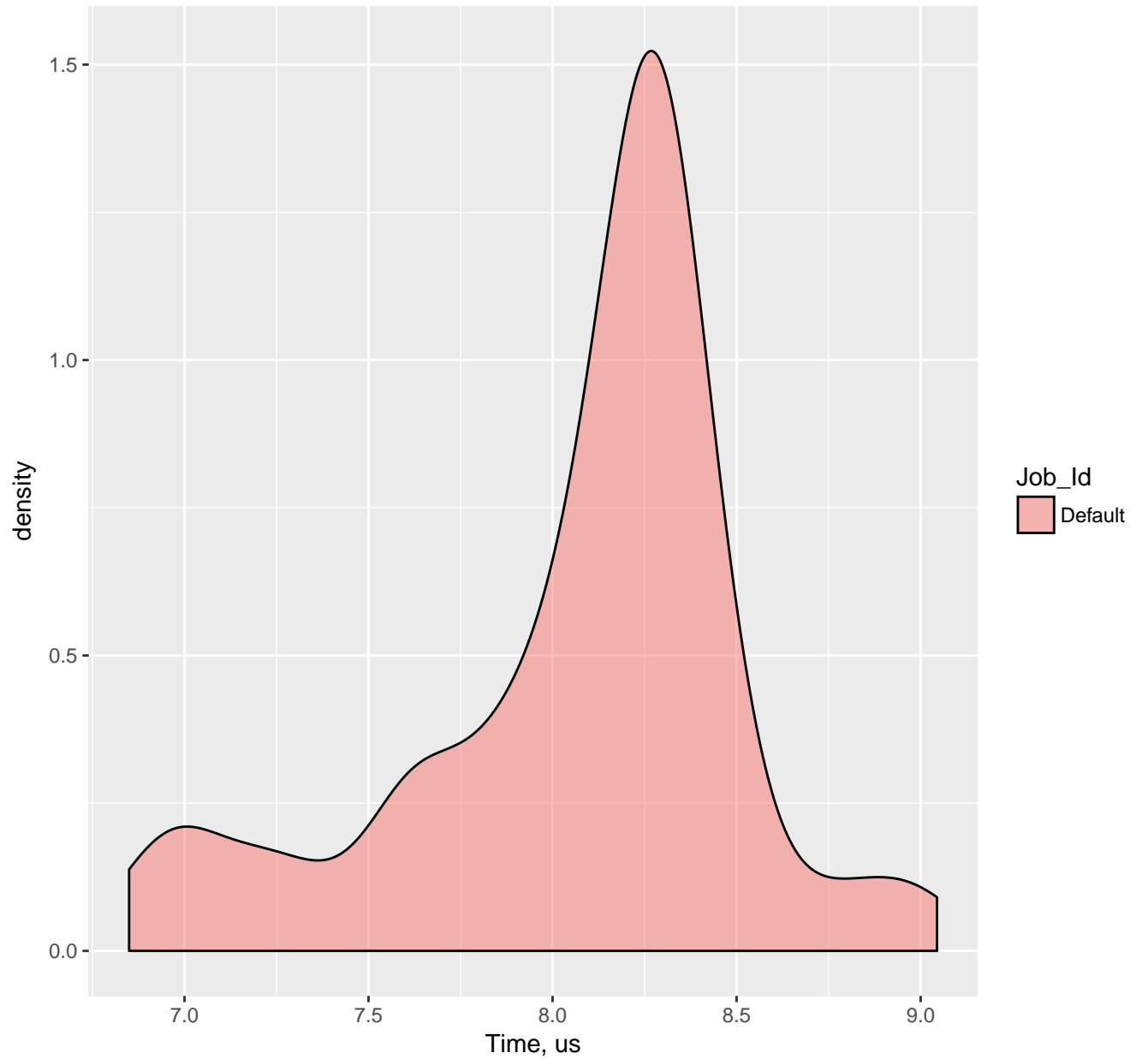
CpsBenchmark+CpsPerformanceTests / EarlyAvm3



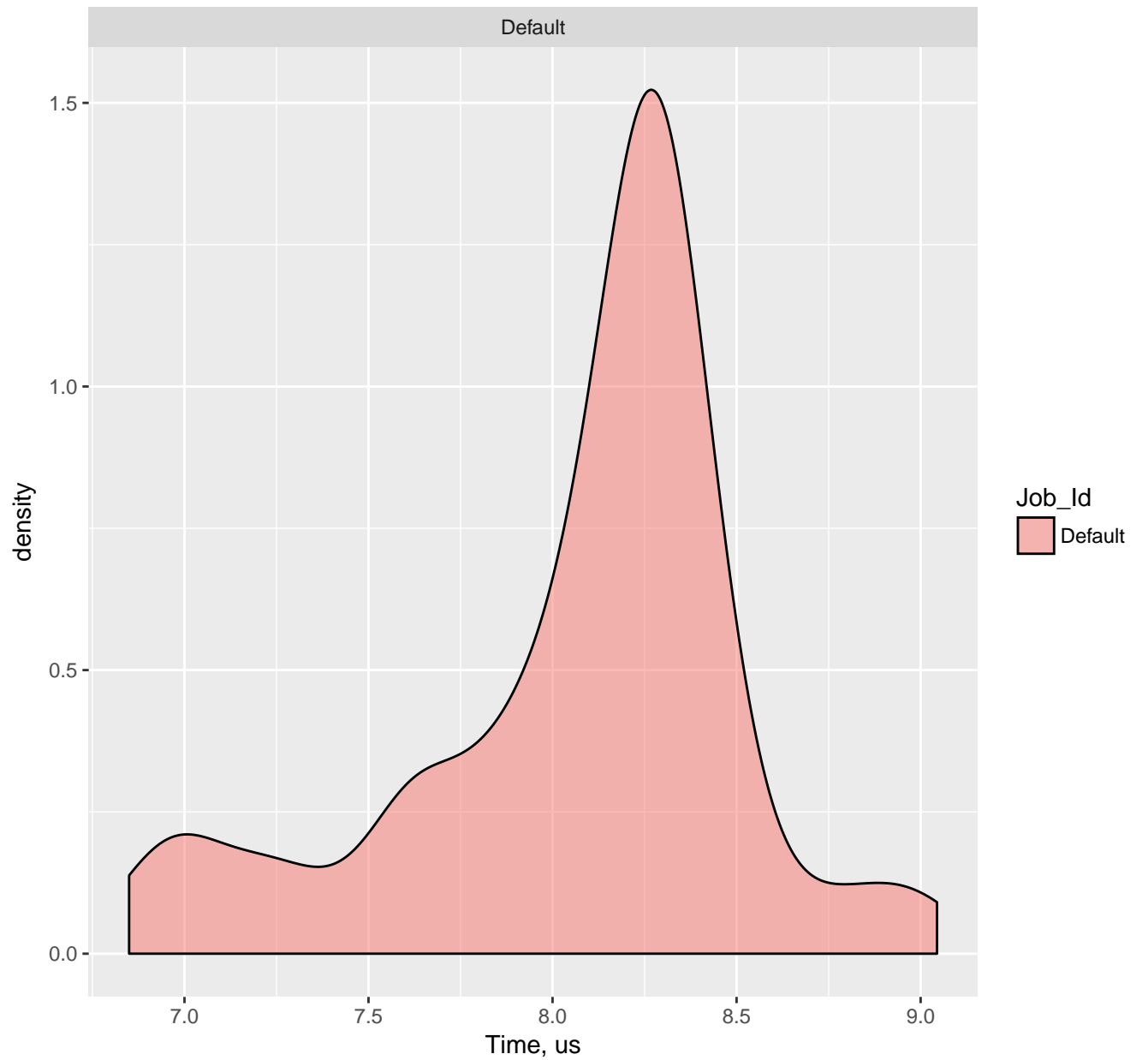
CpsBenchmark+CpsPerformanceTests / EarlyAvm3

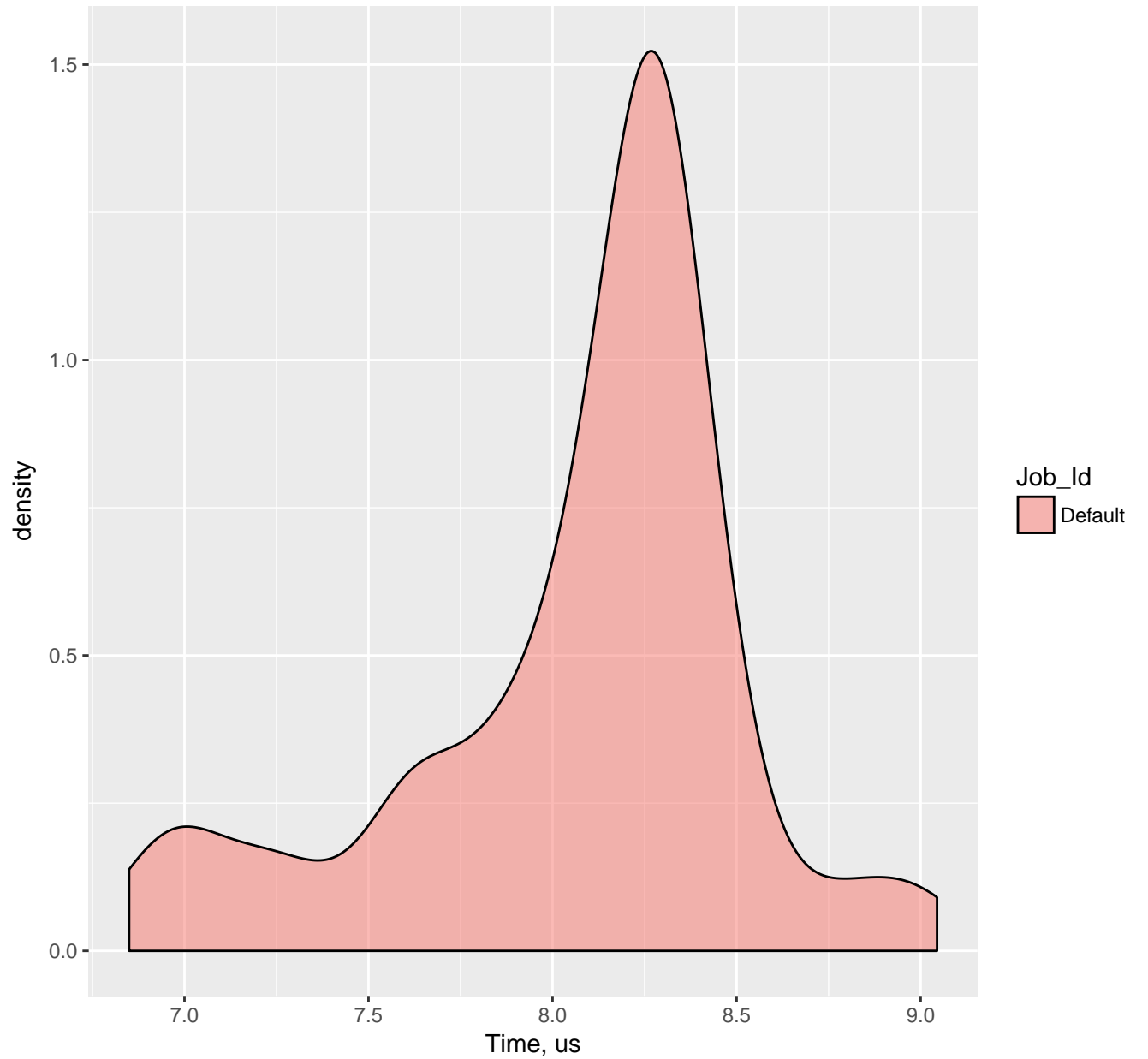


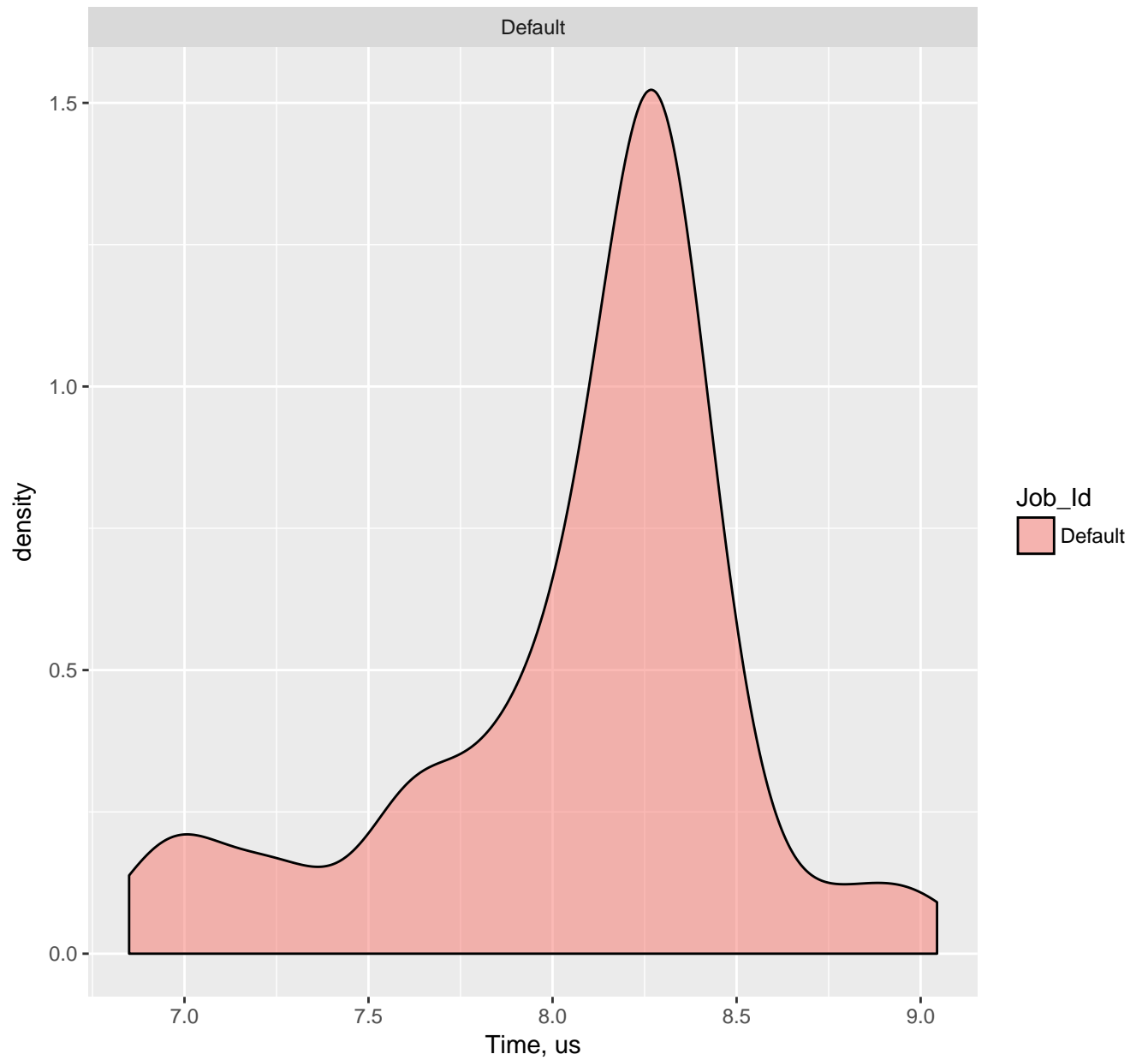
CpsBenchmark+CpsPerformanceTests / EarlyAvm4



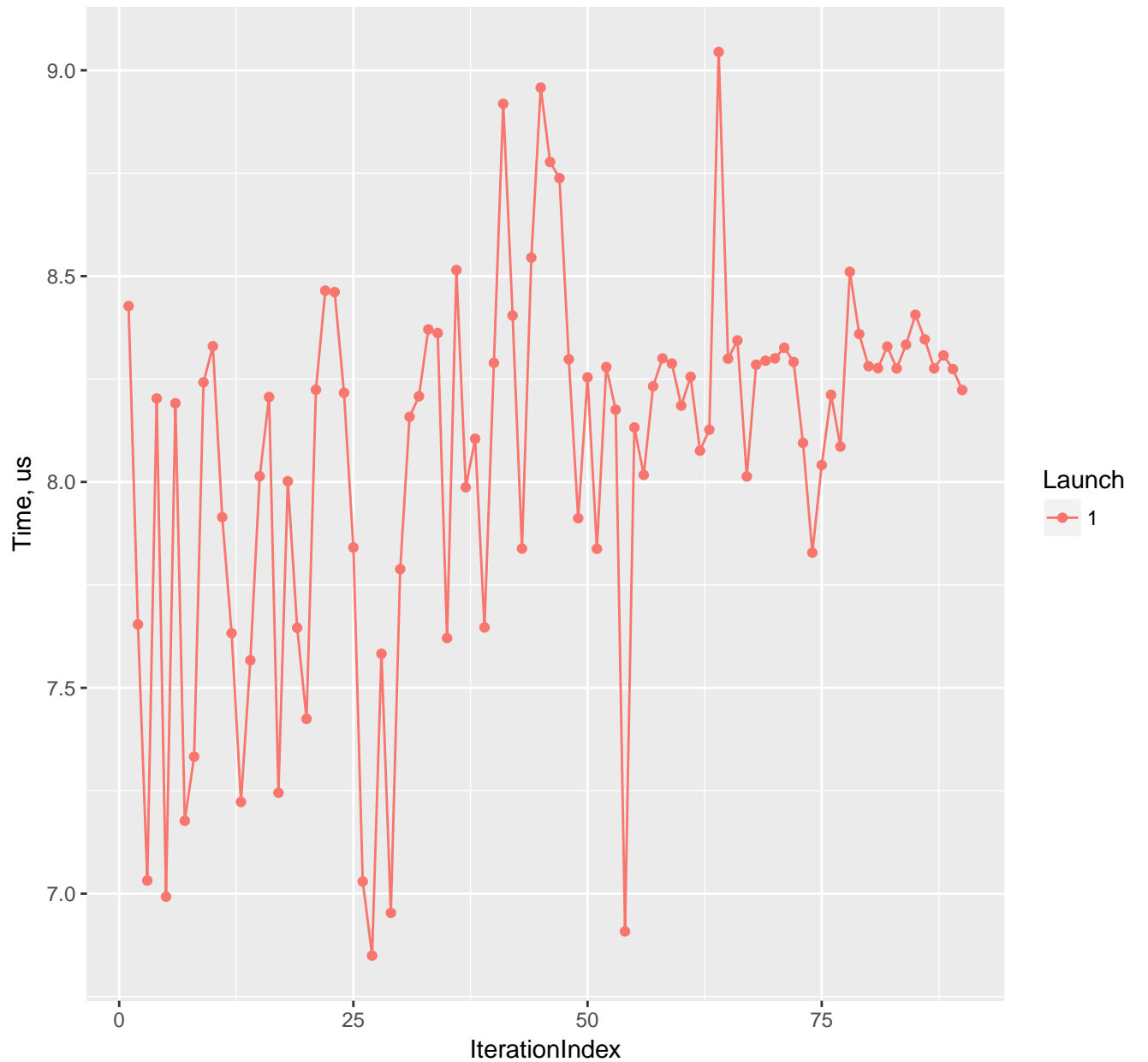
CpsBenchmark+CpsPerformanceTests / EarlyAvm4



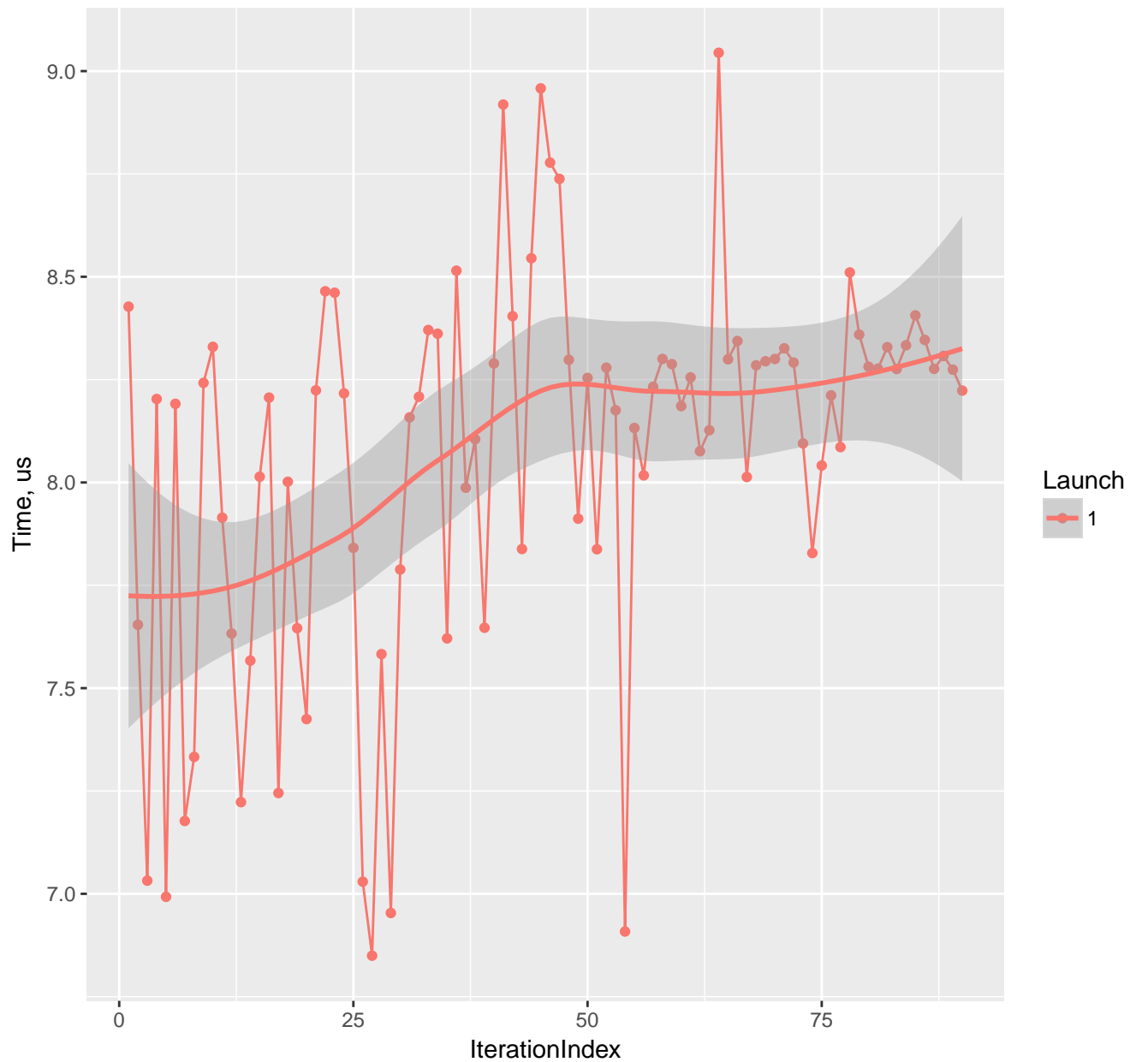




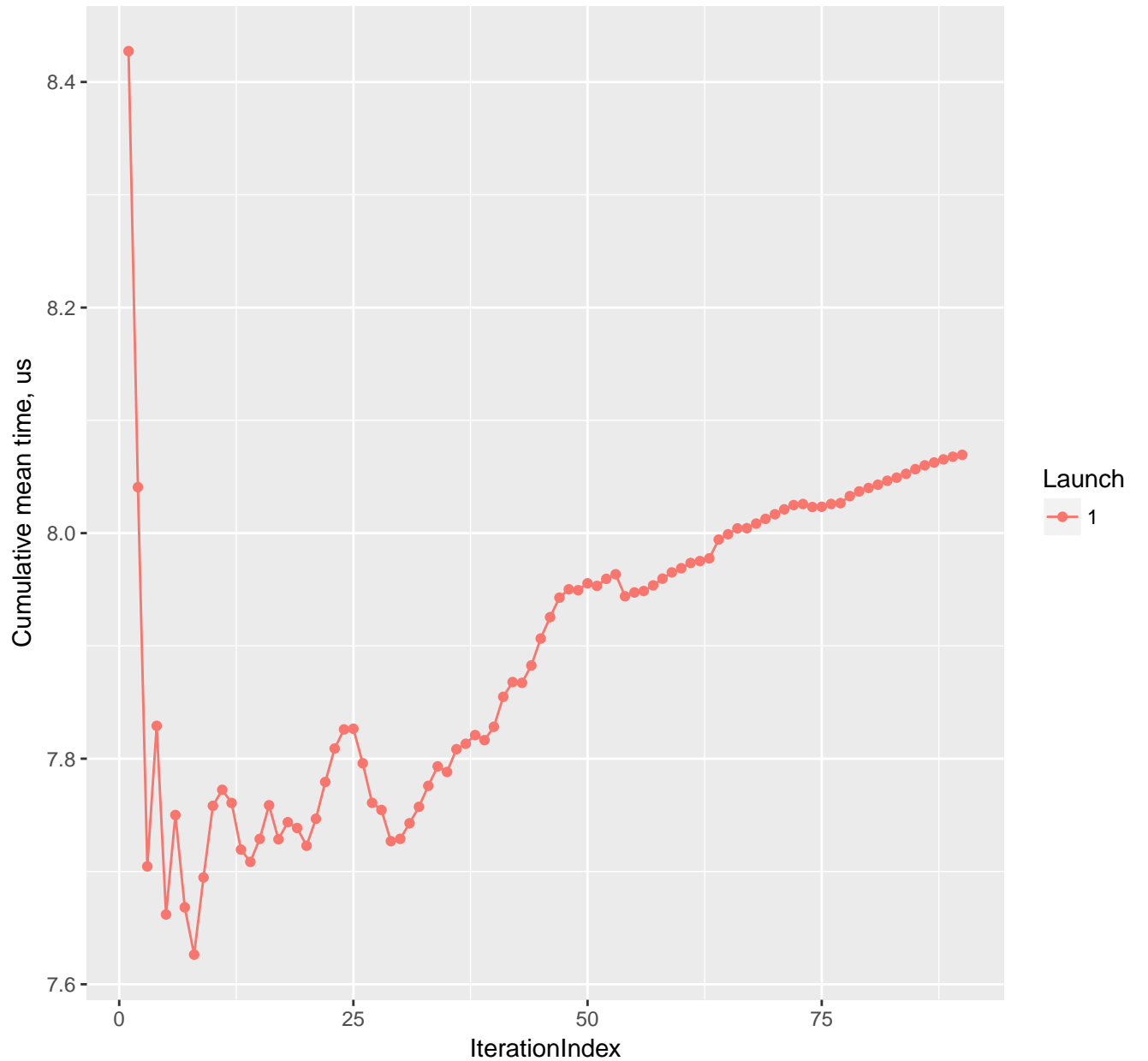
CpsBenchmark+CpsPerformanceTests / EarlyAvm4 / Default

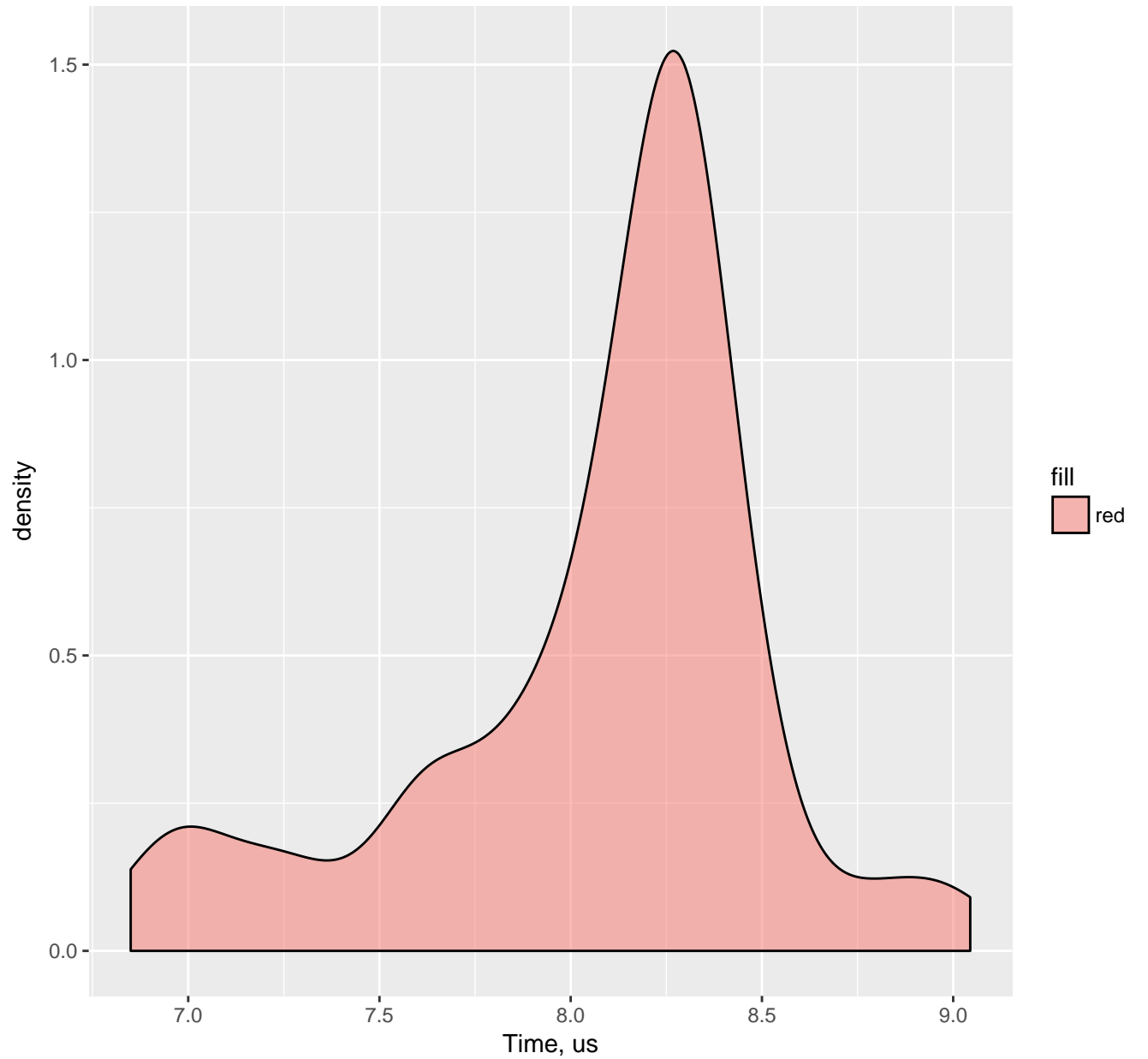


CpsBenchmark+CpsPerformanceTests / EarlyAvm4 / Default

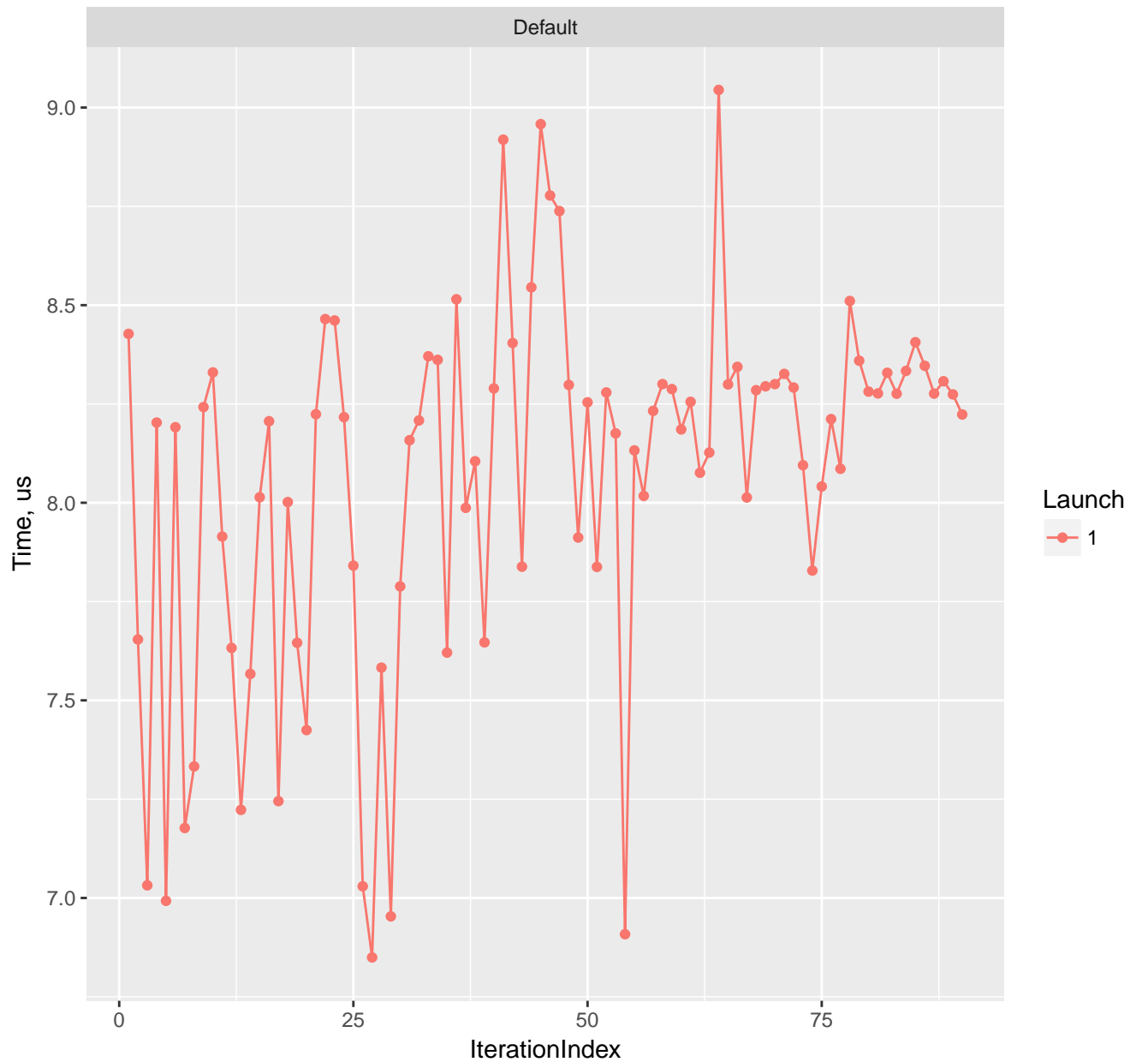


CpsBenchmark+CpsPerformanceTests / EarlyAvm4 / Default

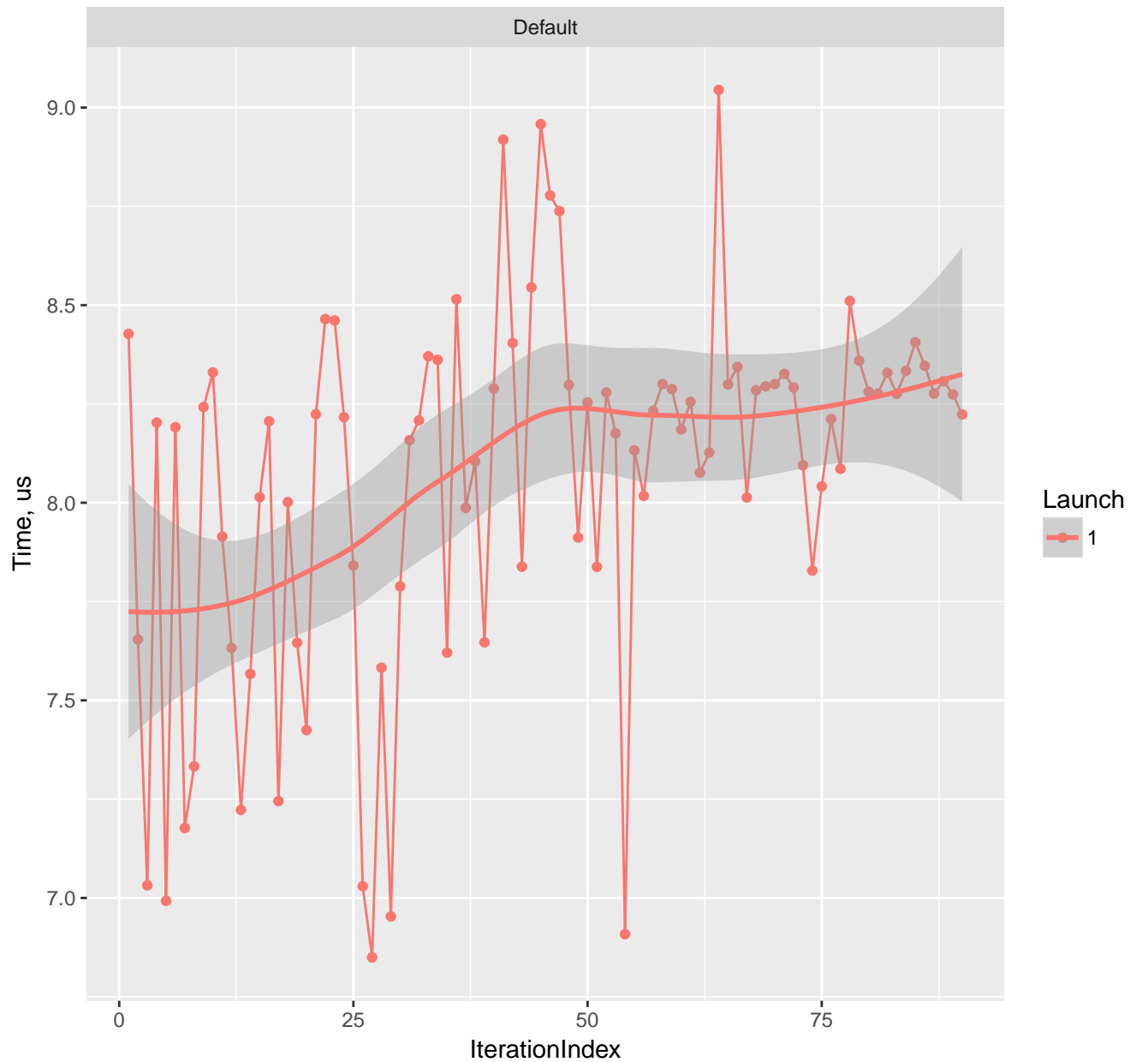




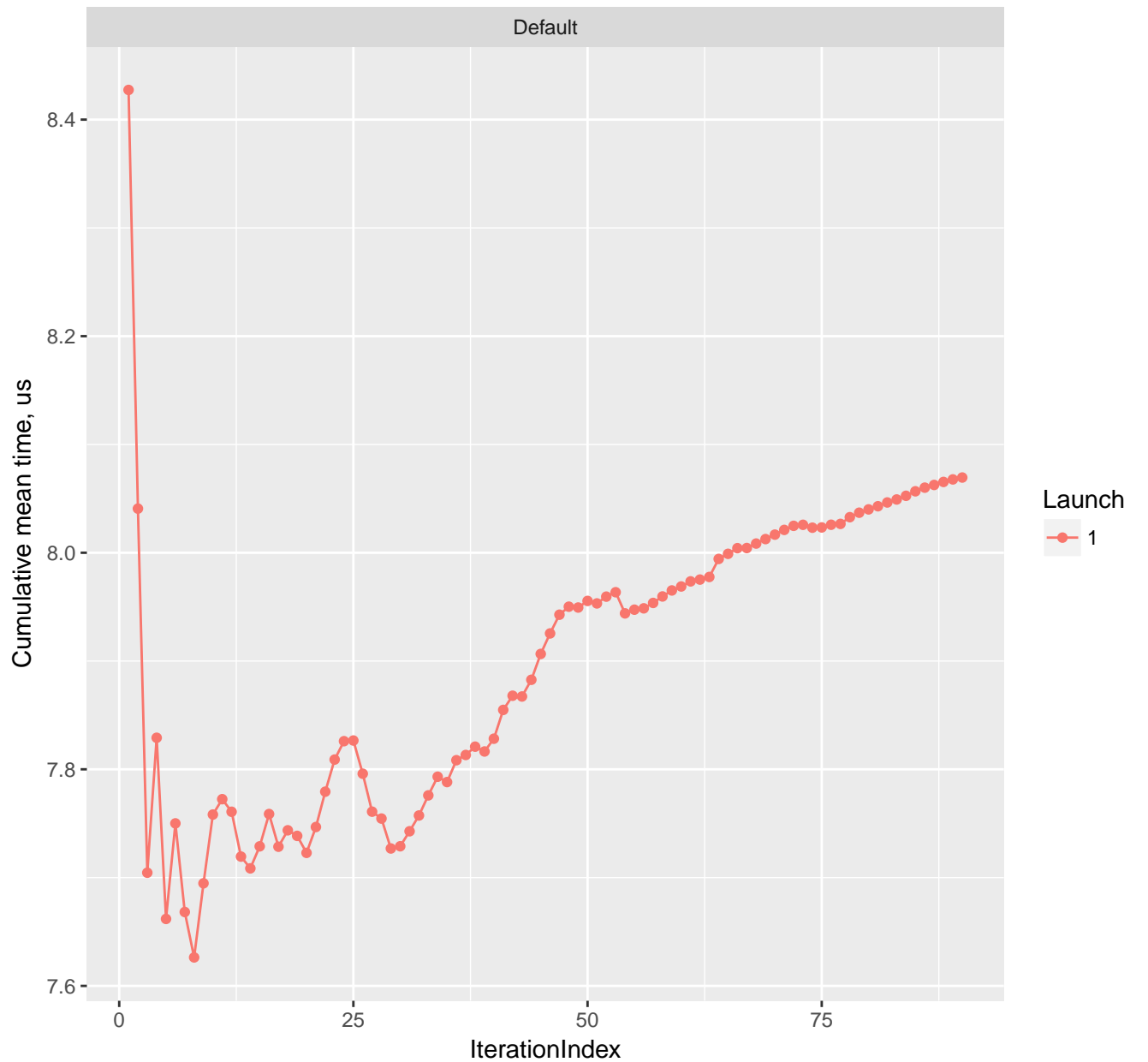
CpsBenchmark+CpsPerformanceTests / EarlyAvm4



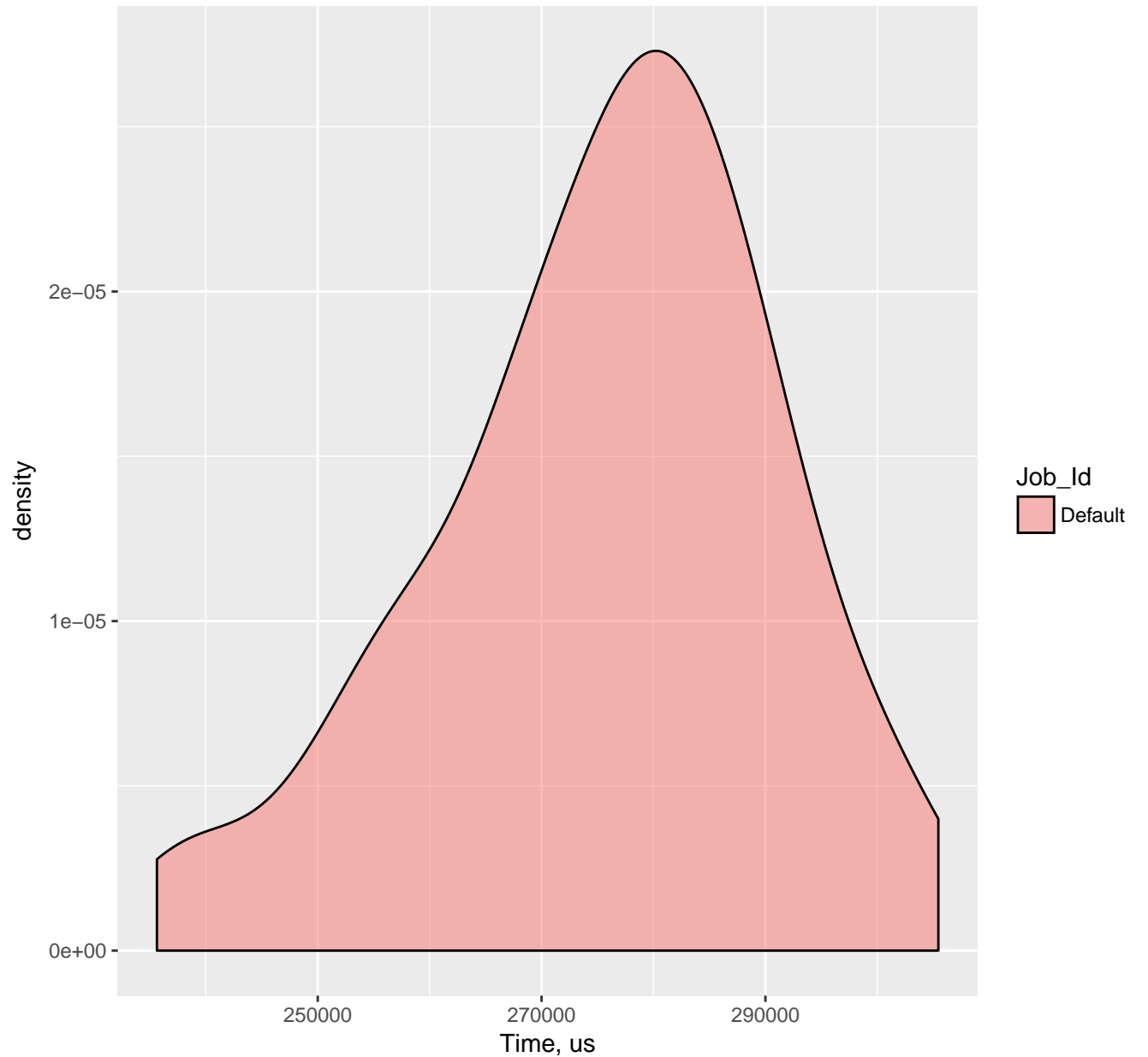
CpsBenchmark+CpsPerformanceTests / EarlyAvm4



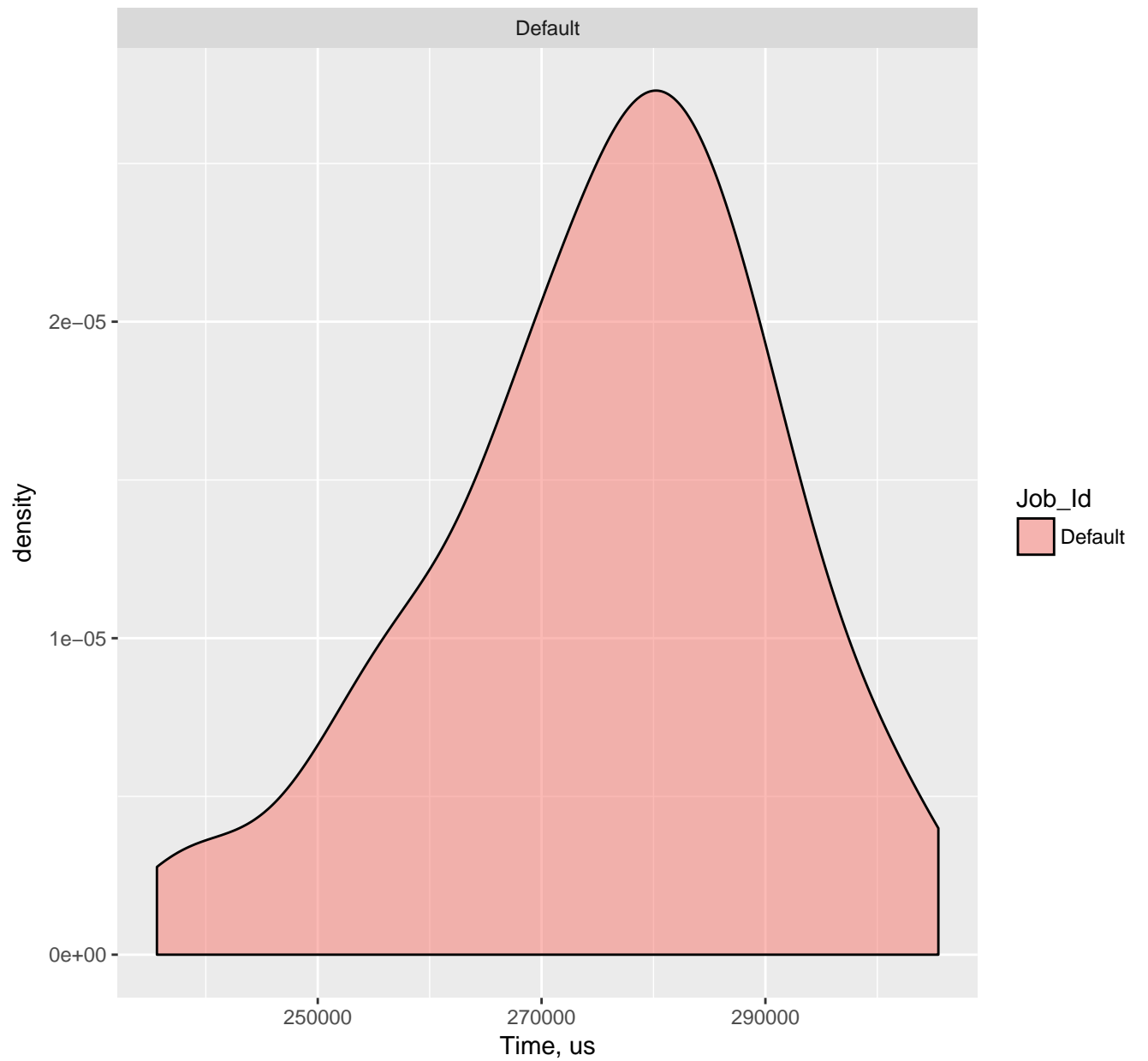
CpsBenchmark+CpsPerformanceTests / EarlyAvm4

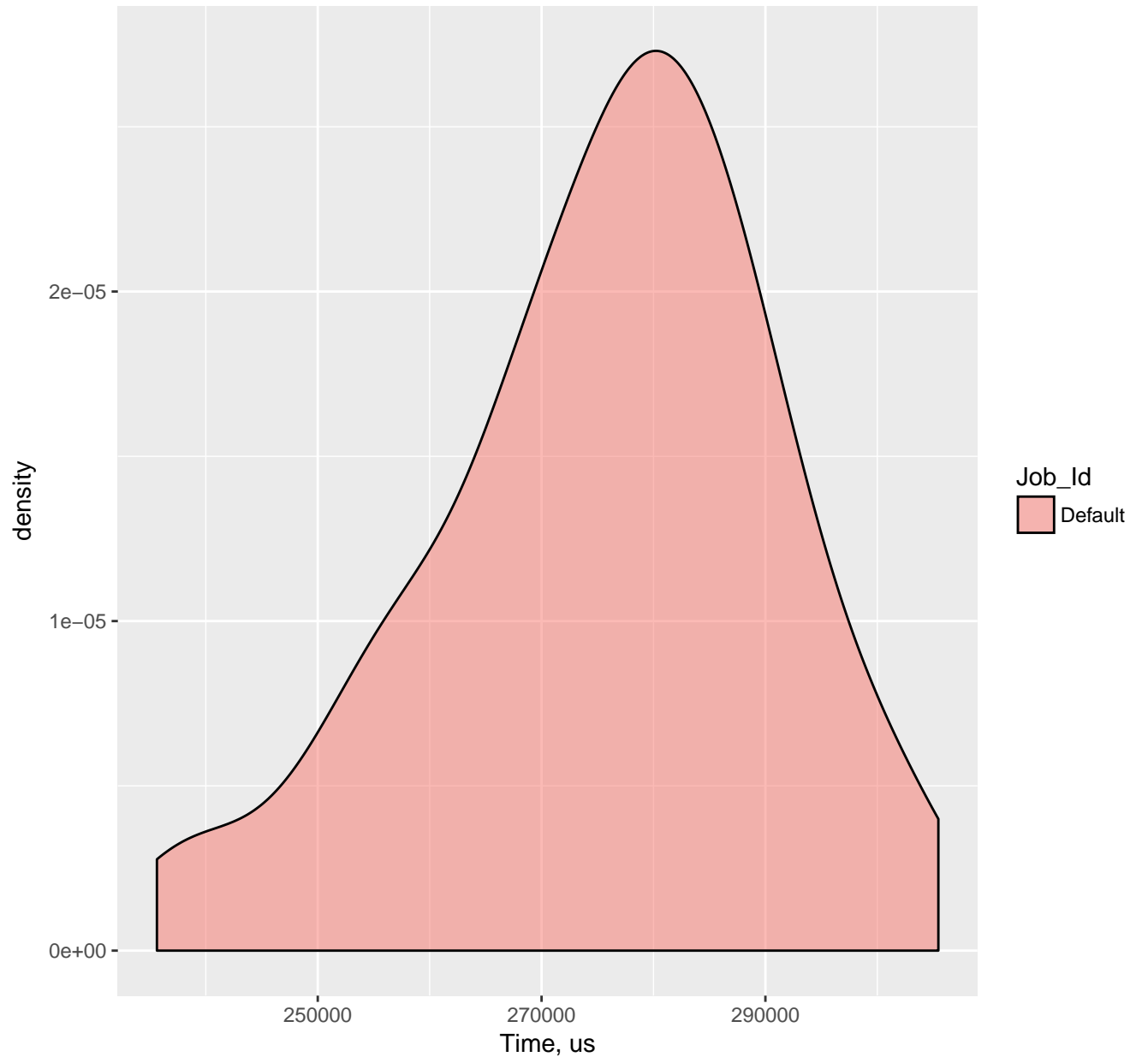


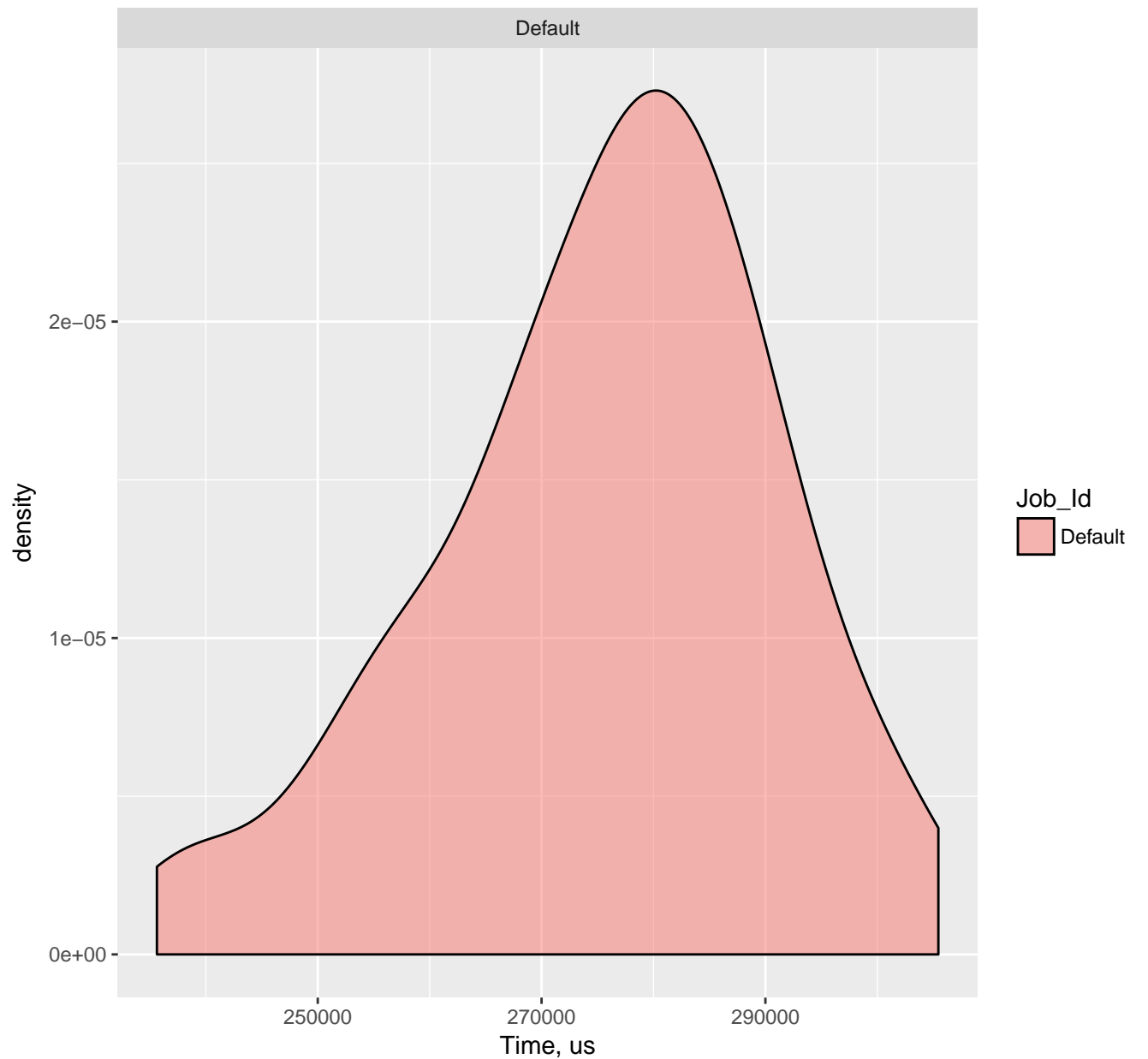
CpsBenchmark+CpsPerformanceTests / EarlyAvm7

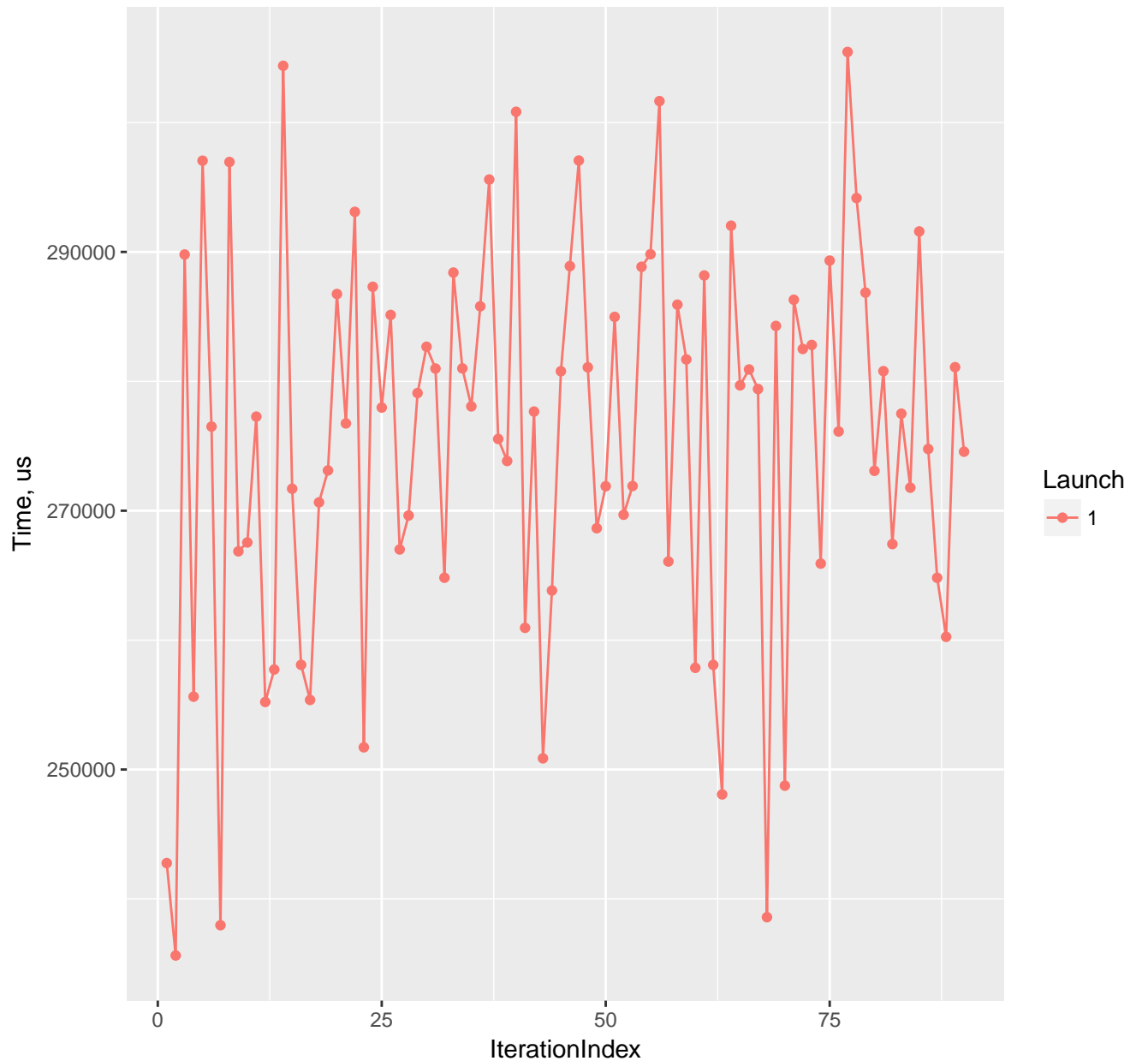


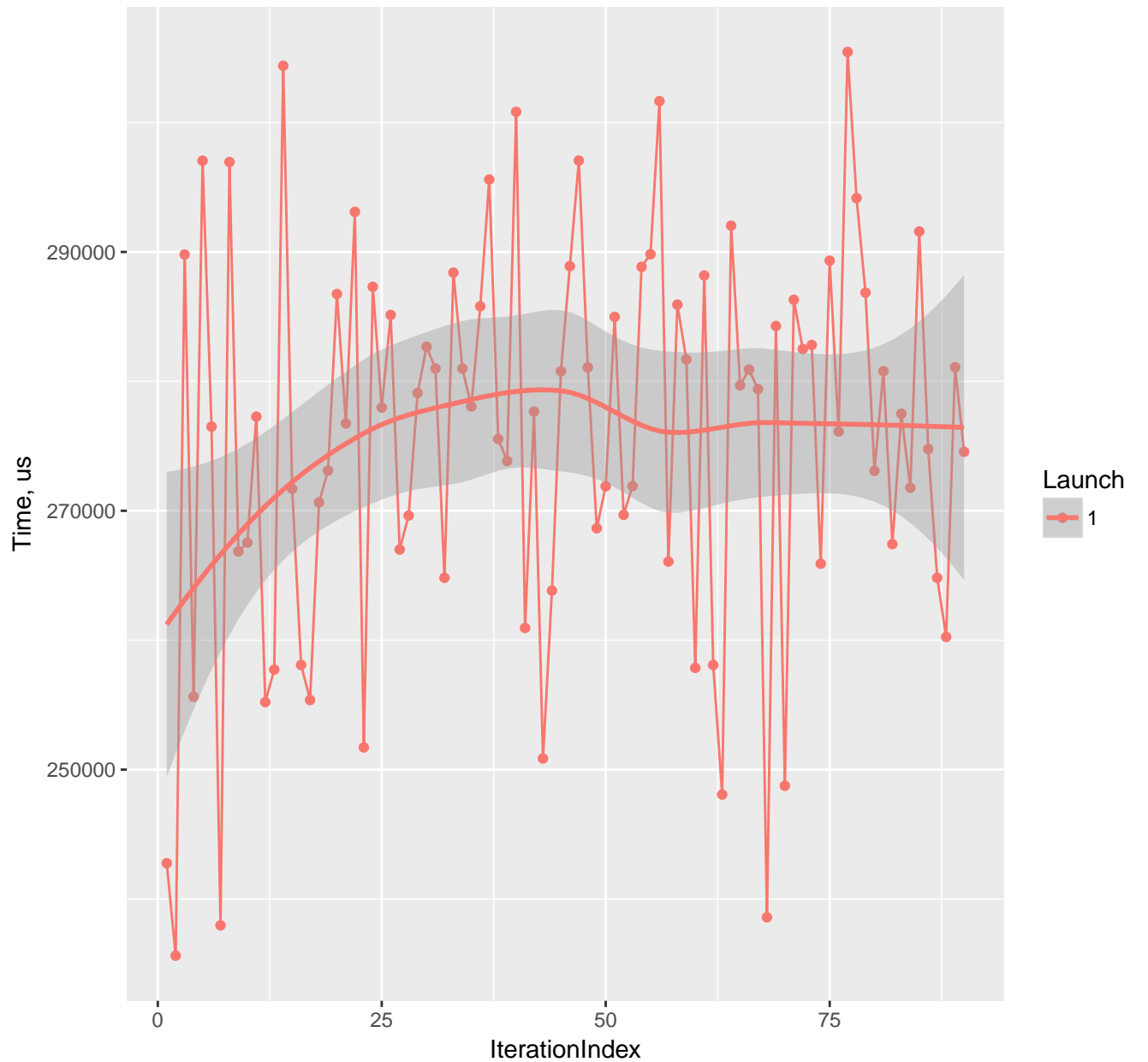
CpsBenchmark+CpsPerformanceTests / EarlyAvm7



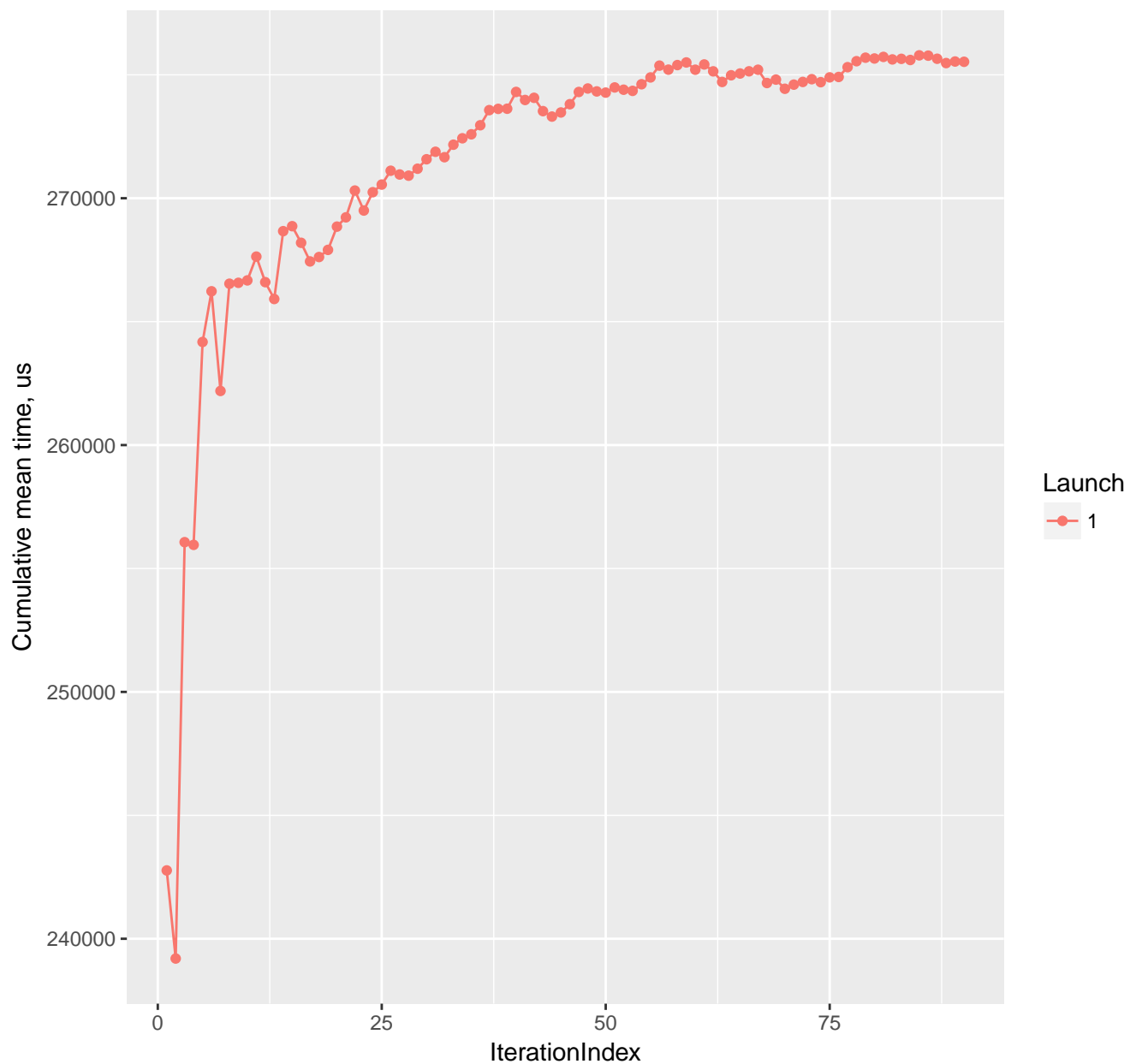


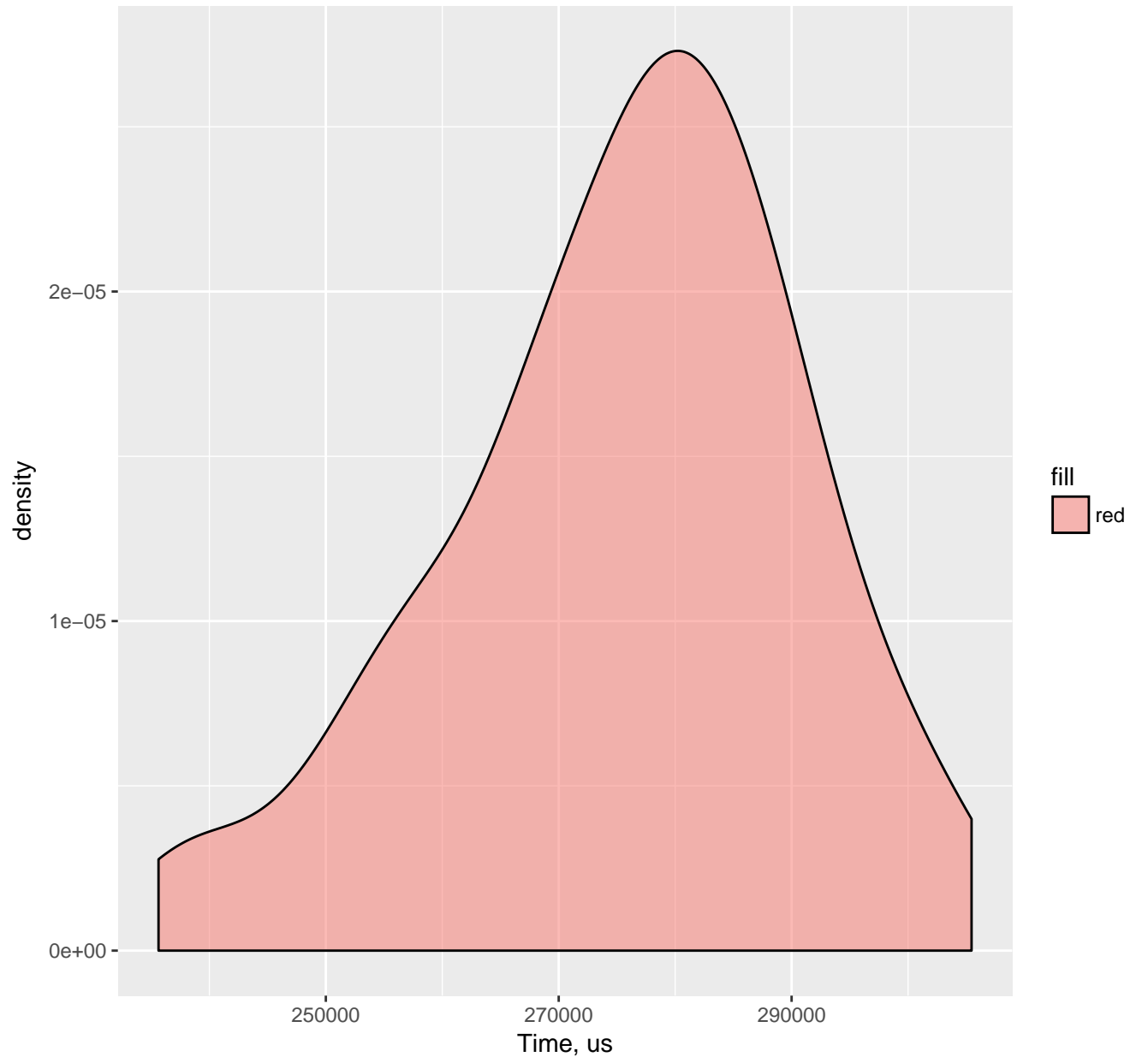




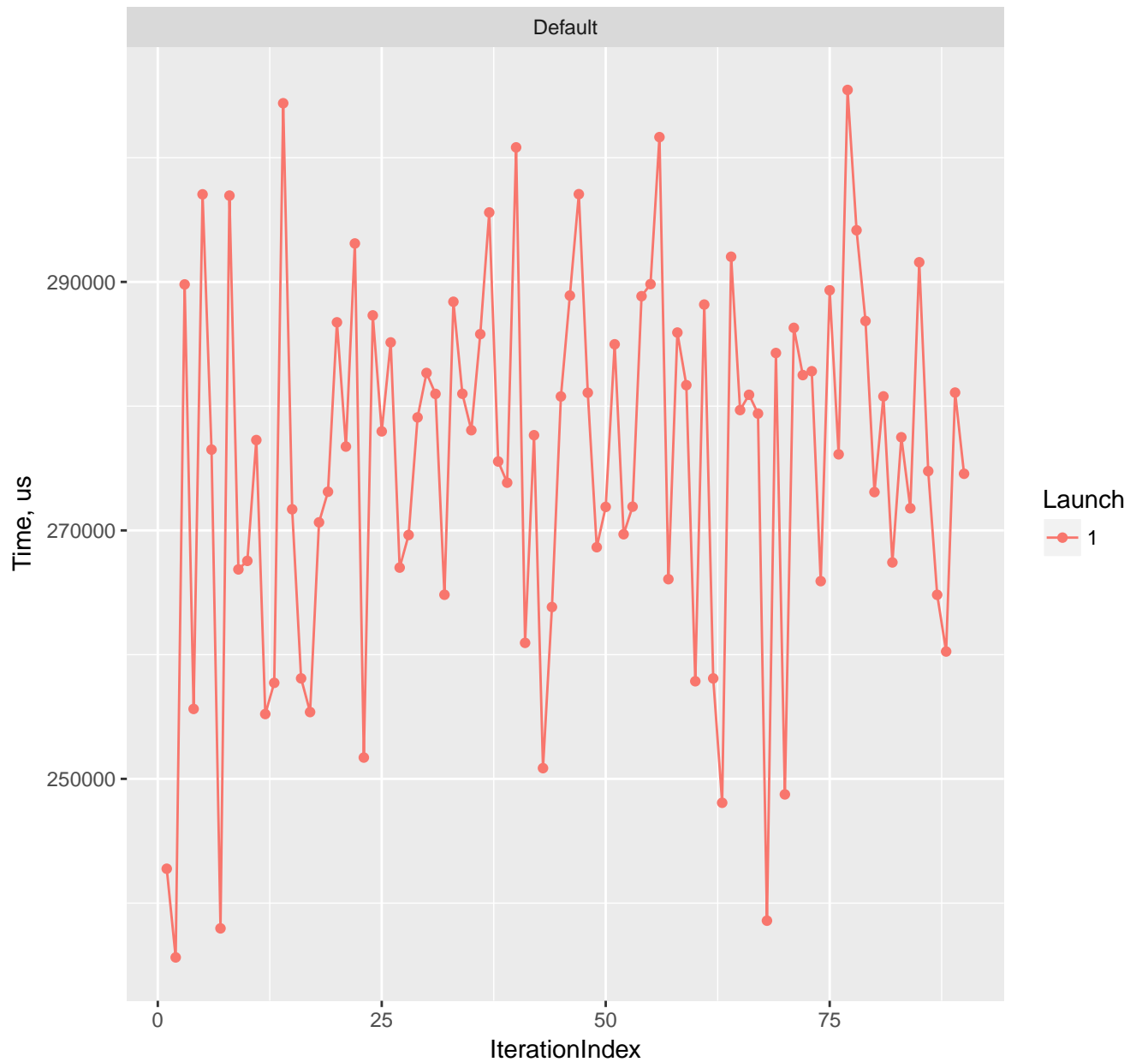


CpsBenchmark+CpsPerformanceTests / EarlyAvm7 / Default

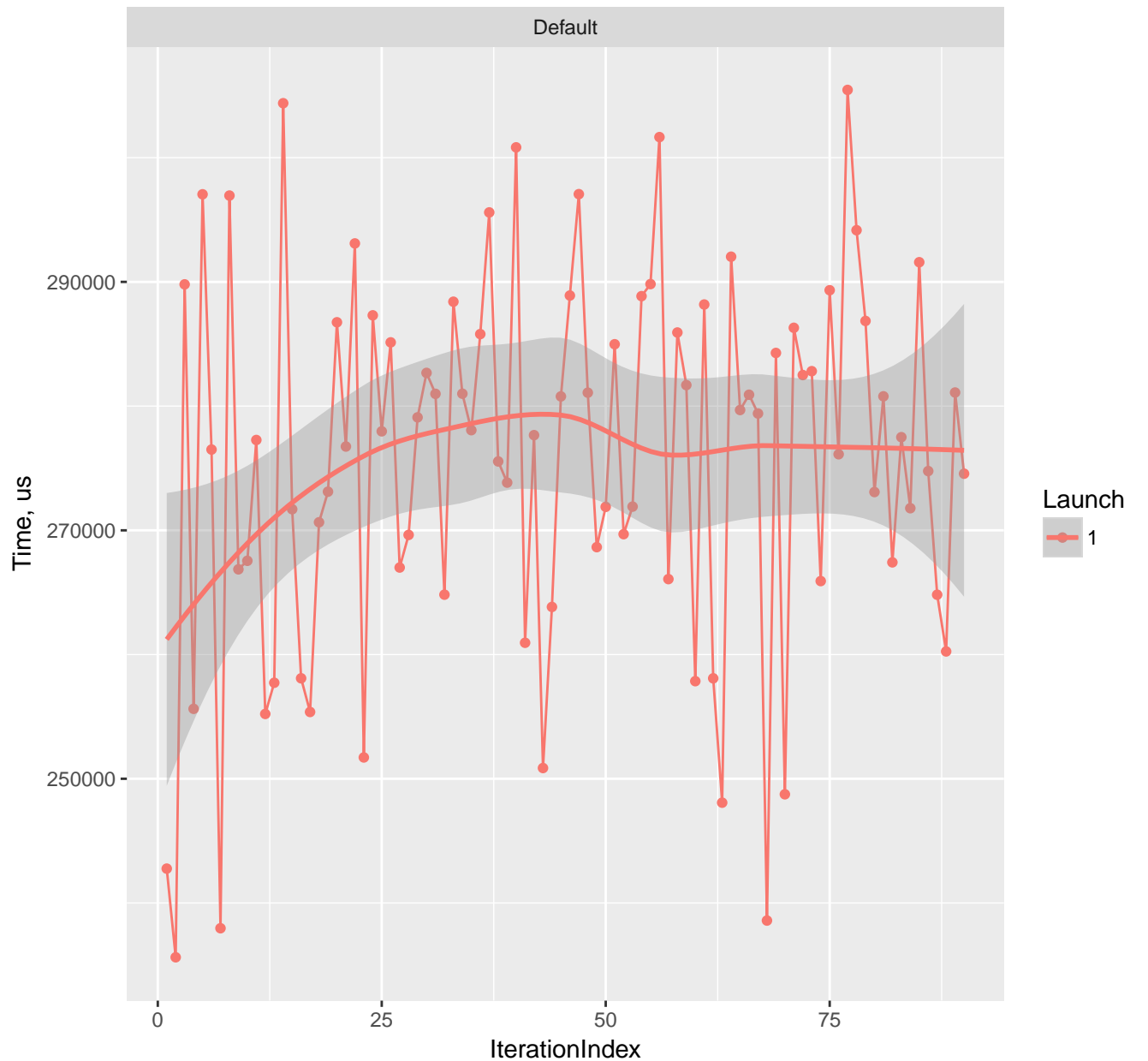




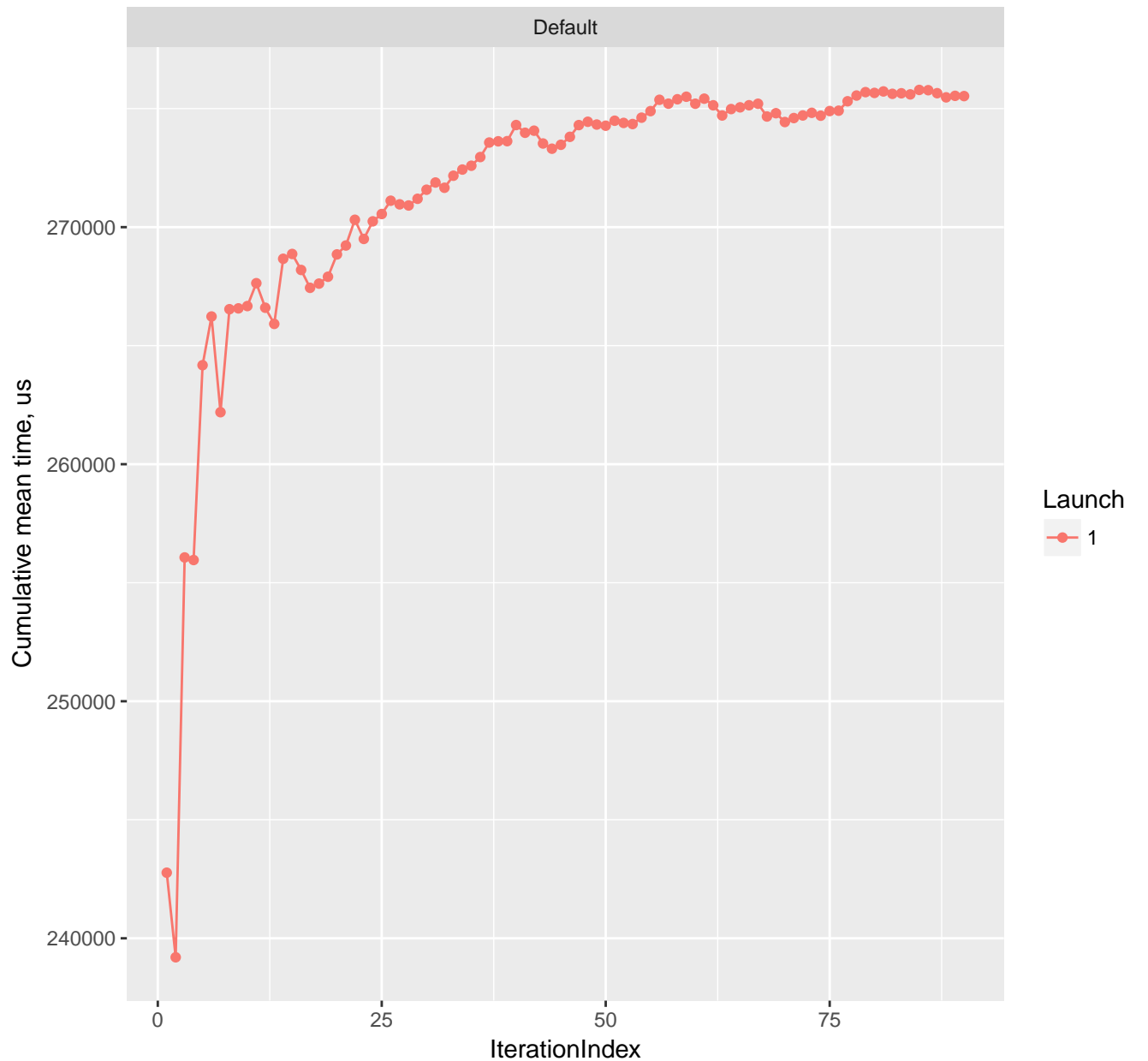
CpsBenchmark+CpsPerformanceTests / EarlyAvm7

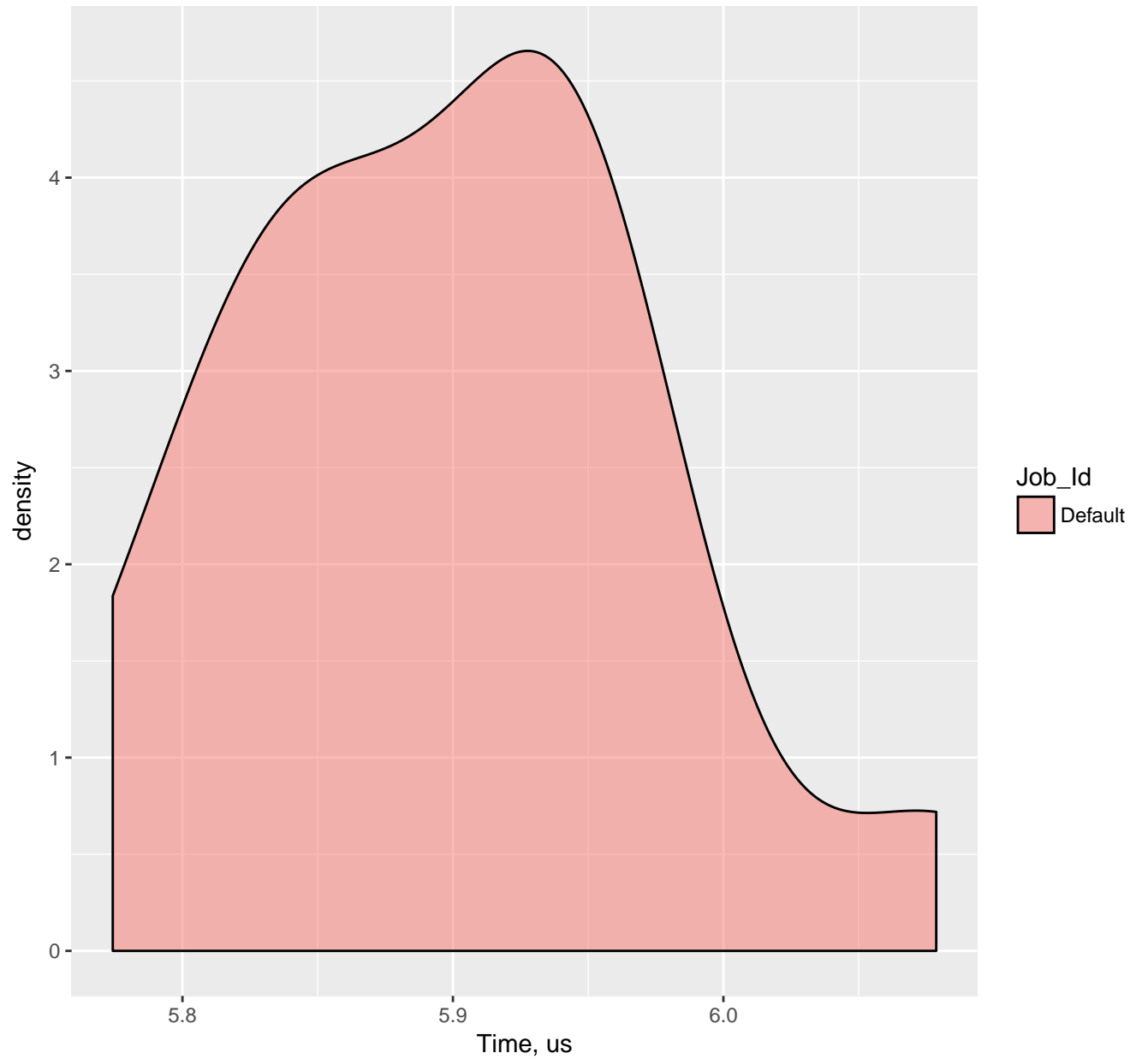


CpsBenchmark+CpsPerformanceTests / EarlyAvm7

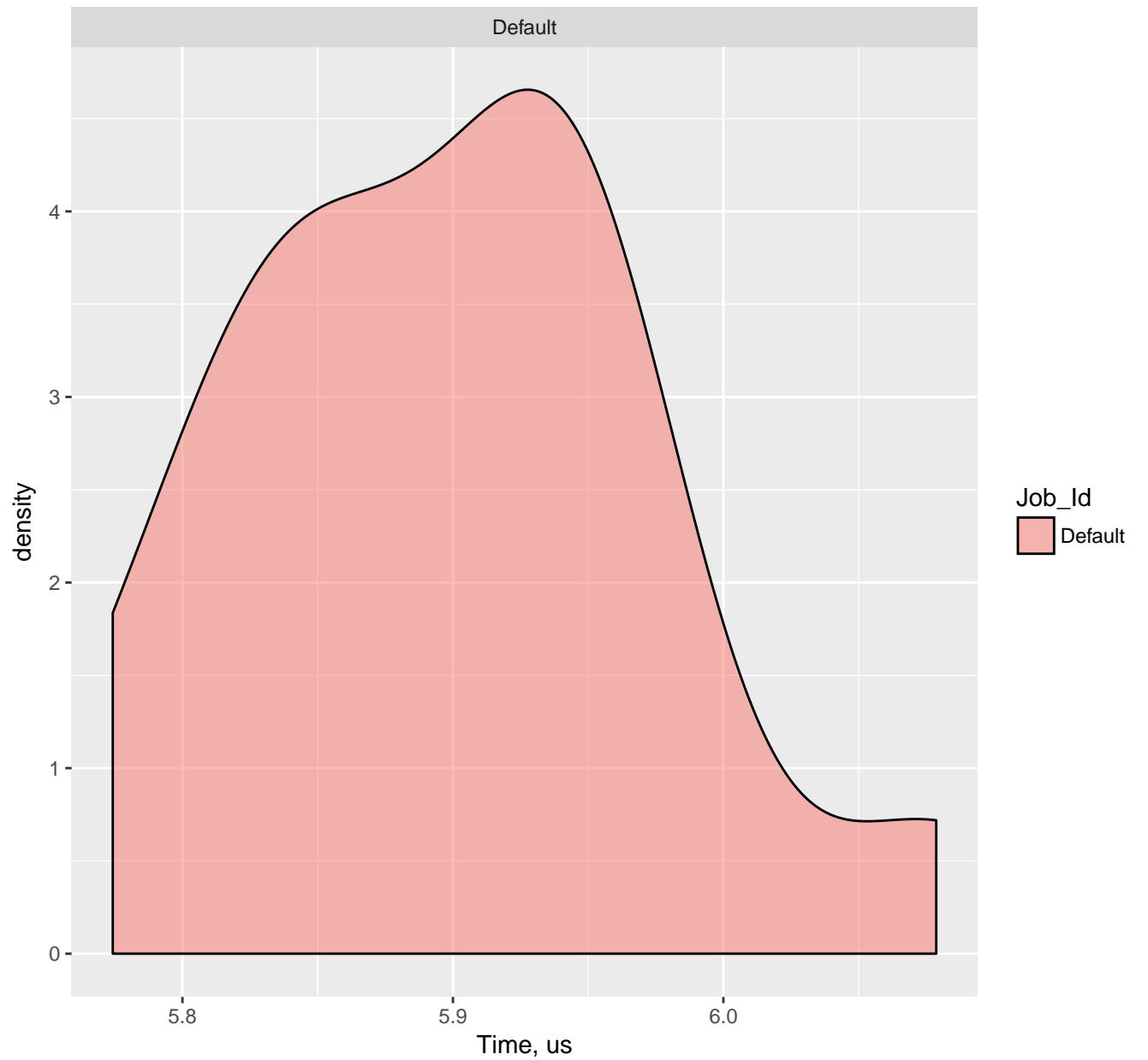


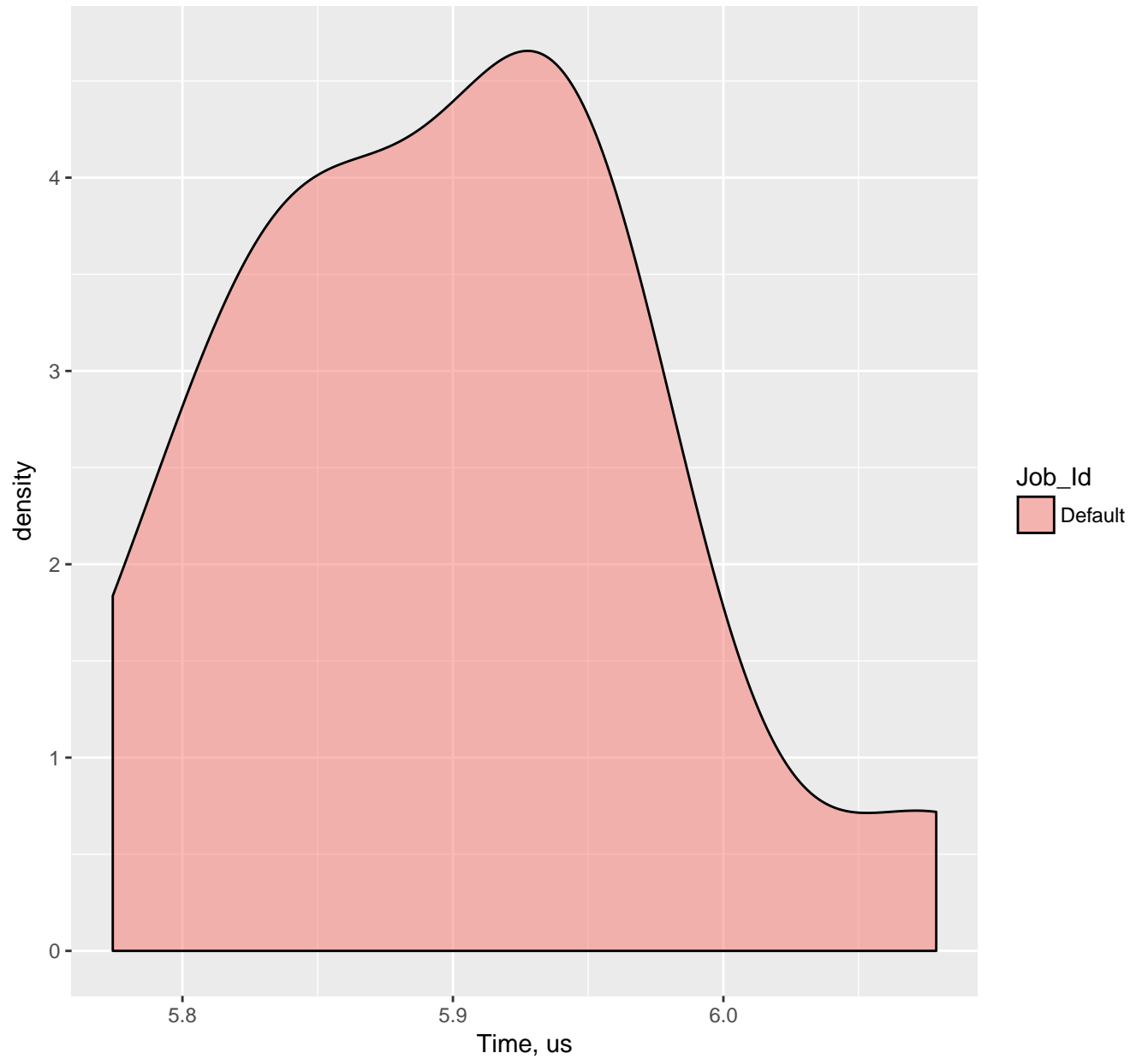
CpsBenchmark+CpsPerformanceTests / EarlyAvm7

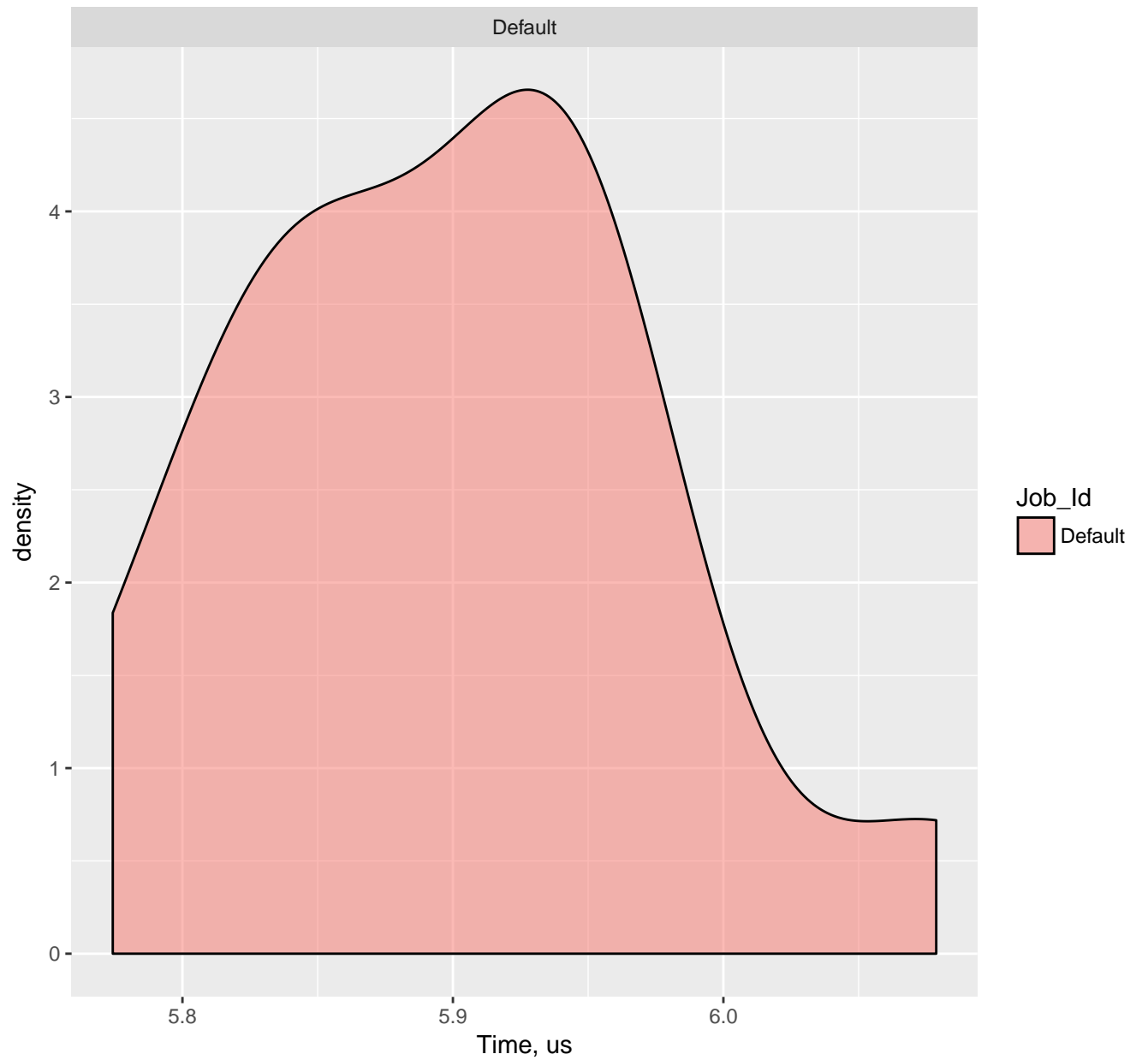


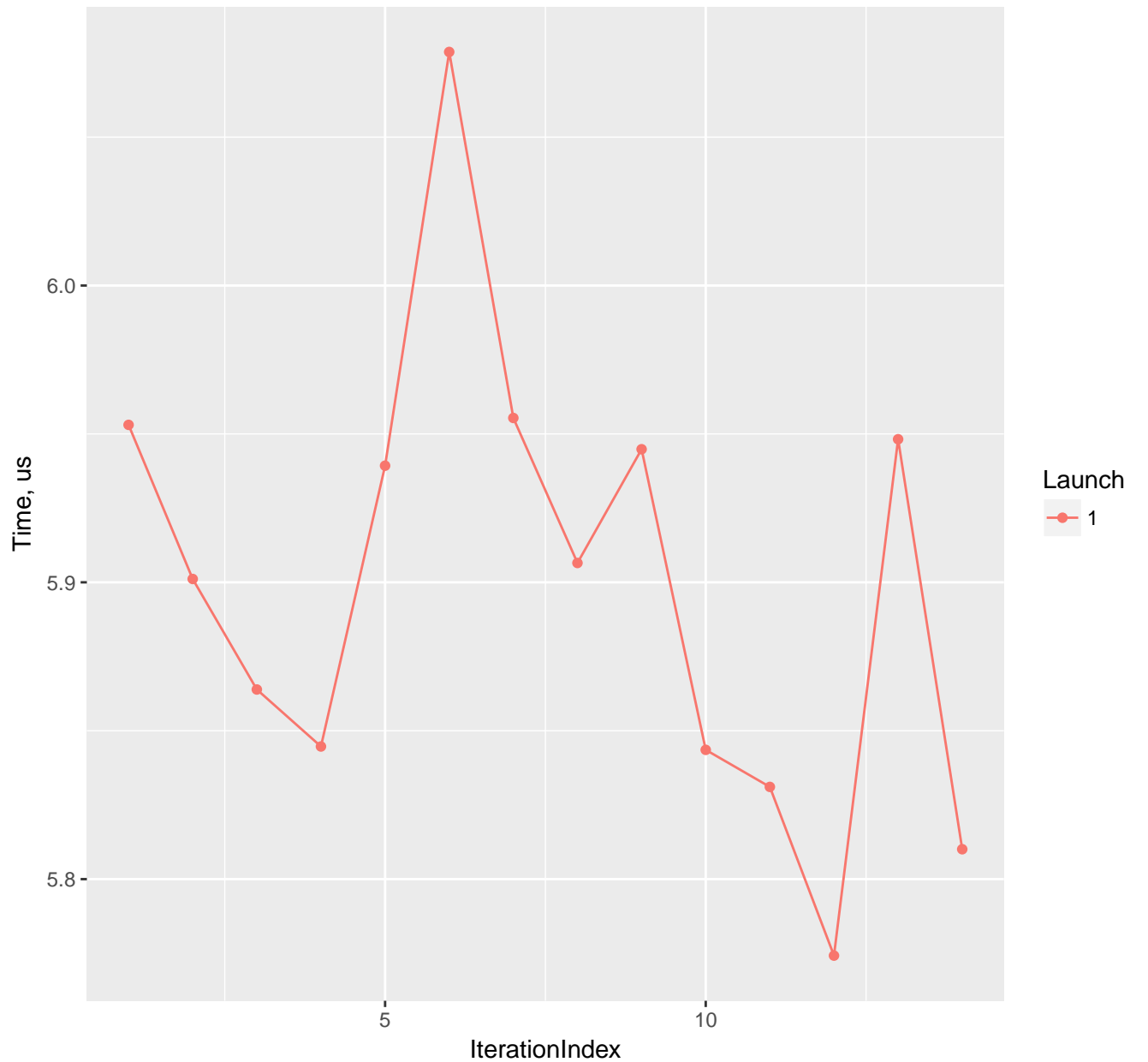


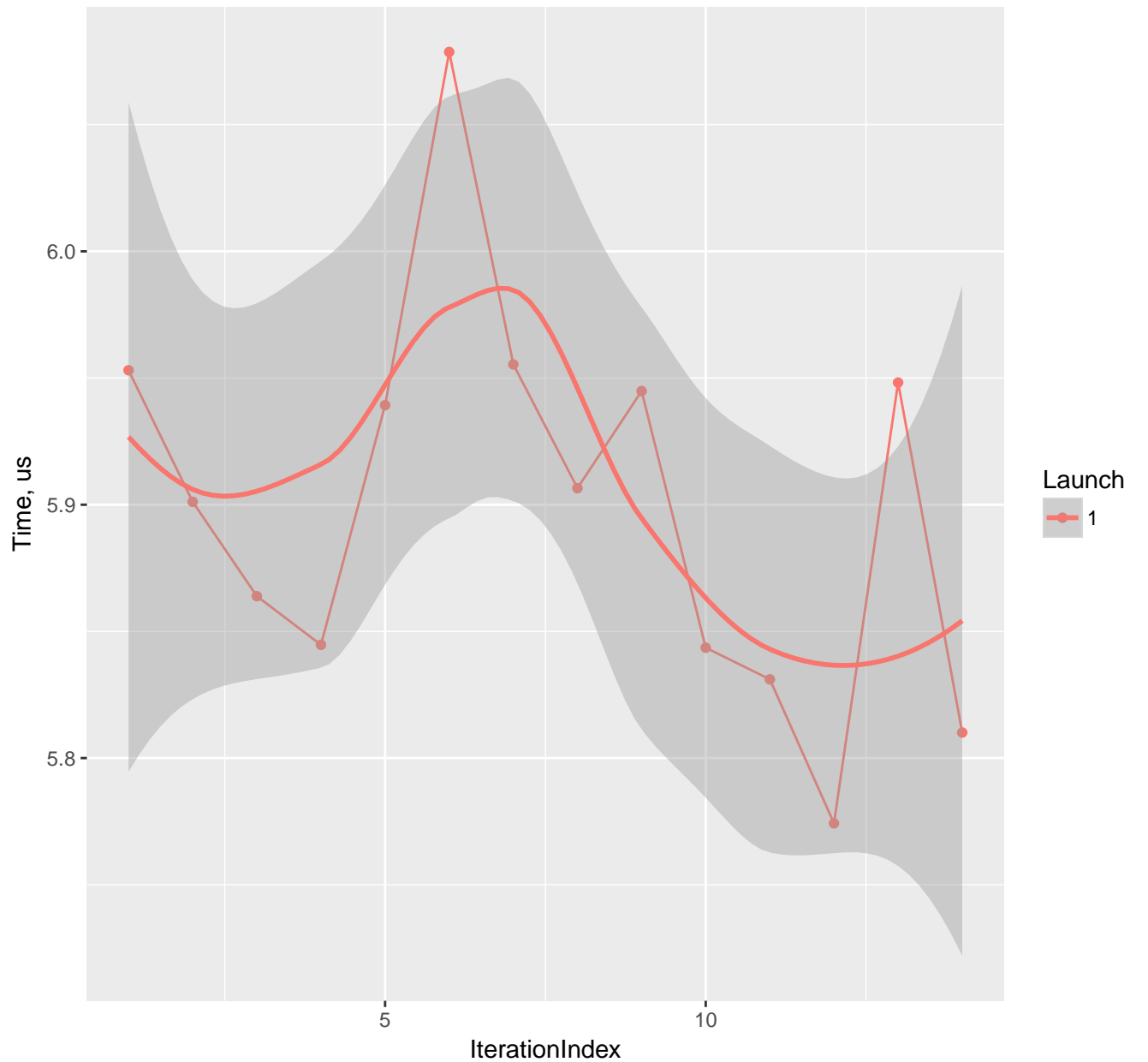
CpsBenchmark+CpsPerformanceTests / EarlyAvm8



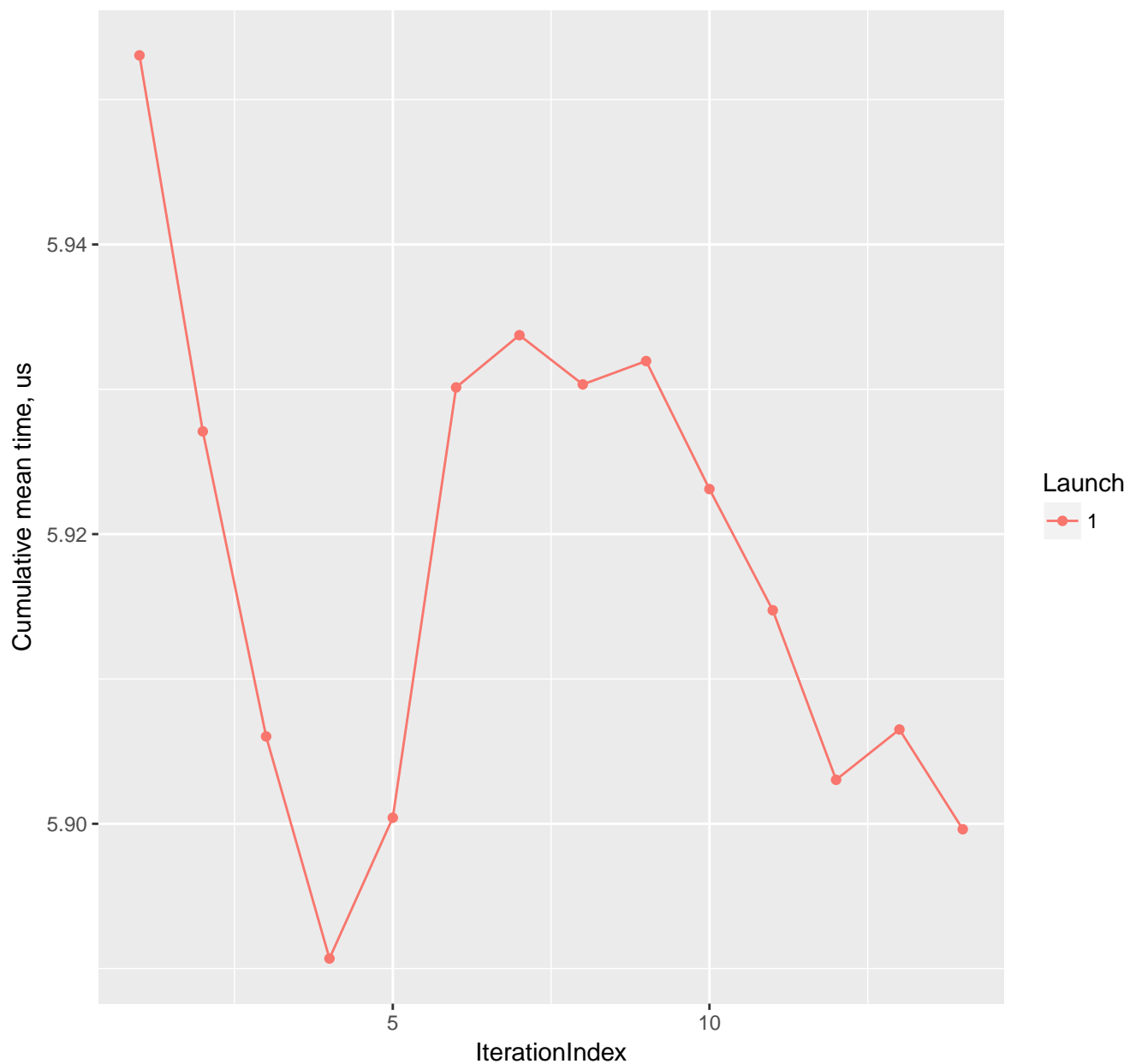


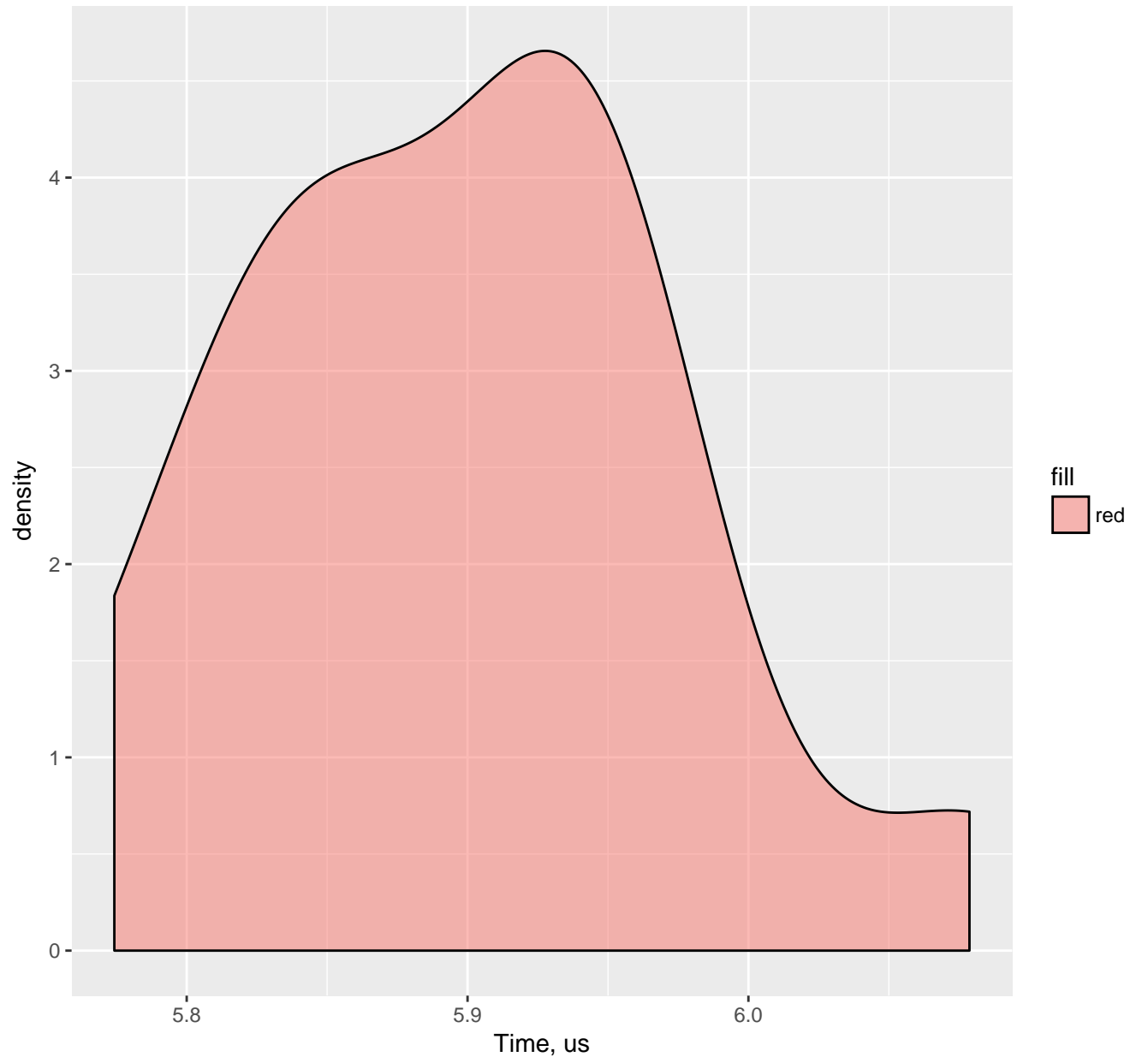




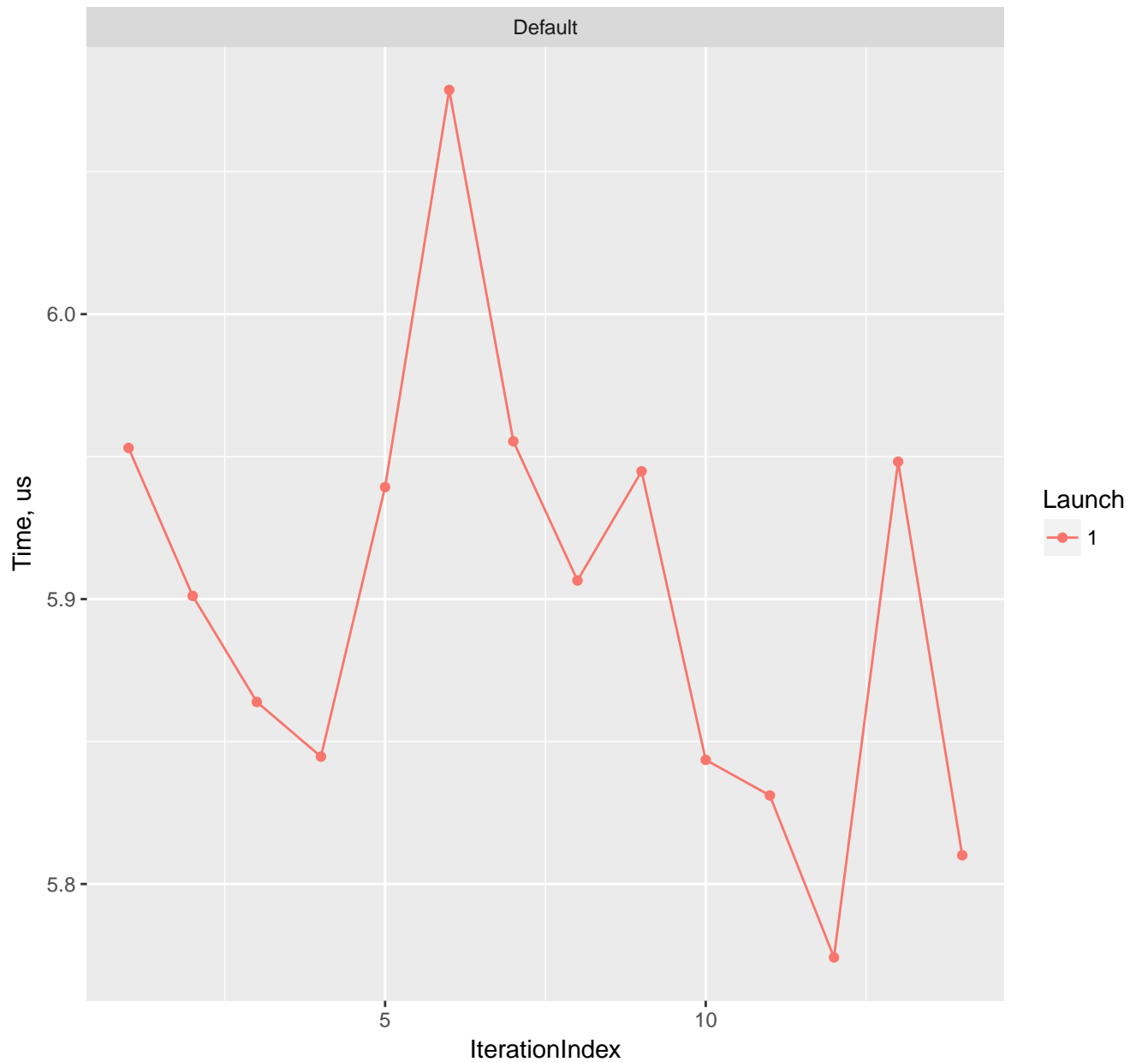


CpsBenchmark+CpsPerformanceTests / EarlyAvm8 / Default

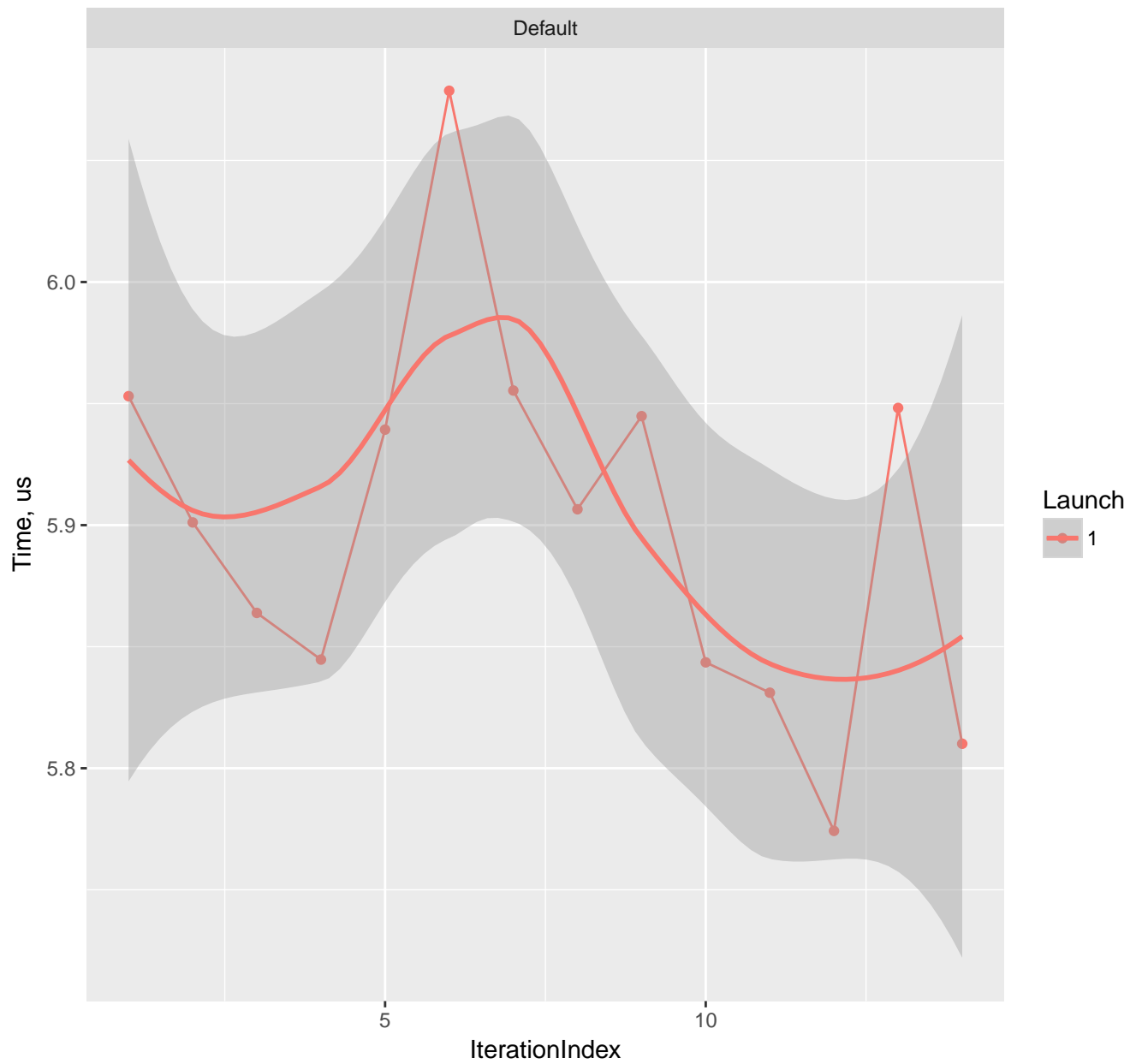




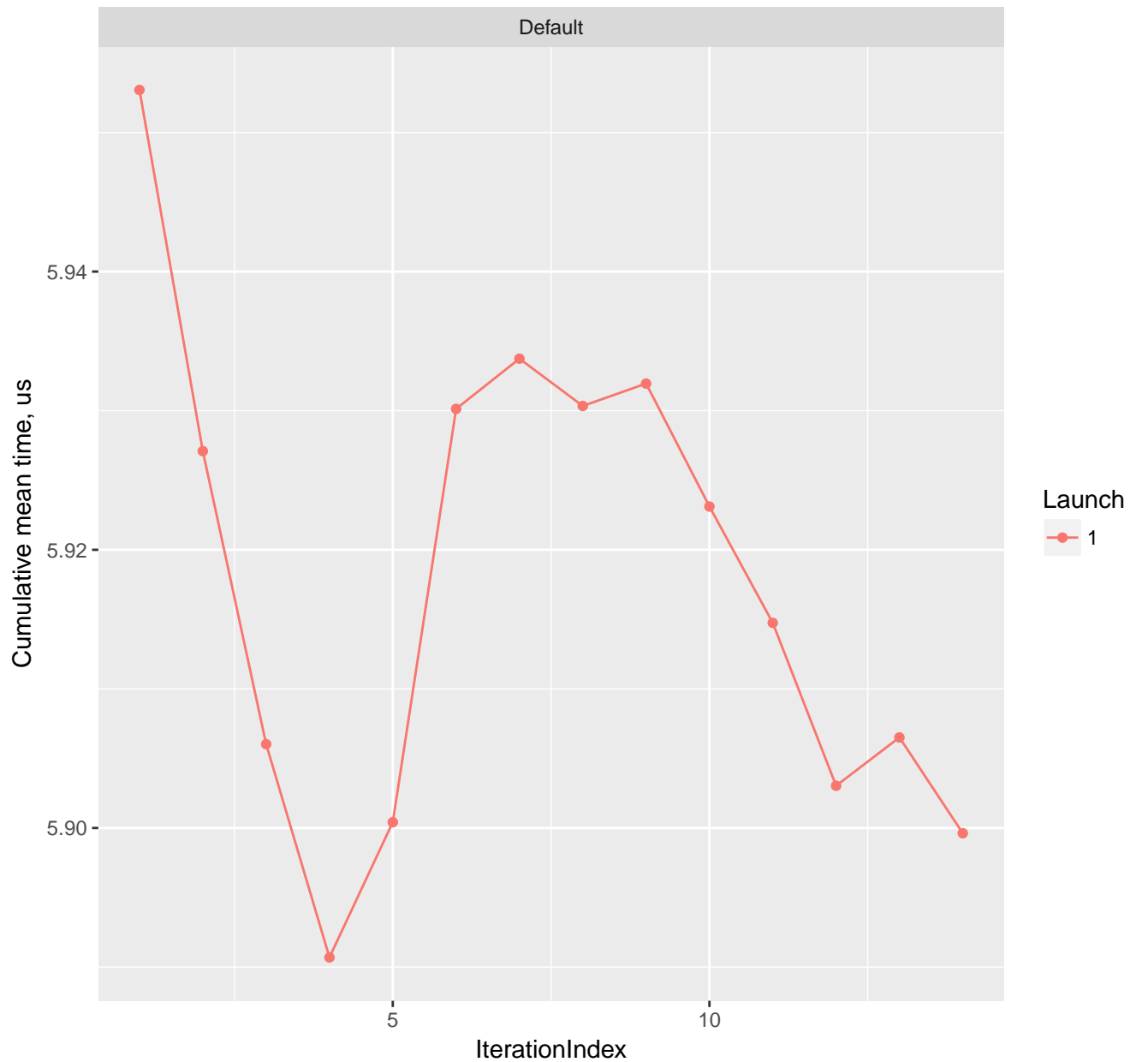
CpsBenchmark+CpsPerformanceTests / EarlyAvm8



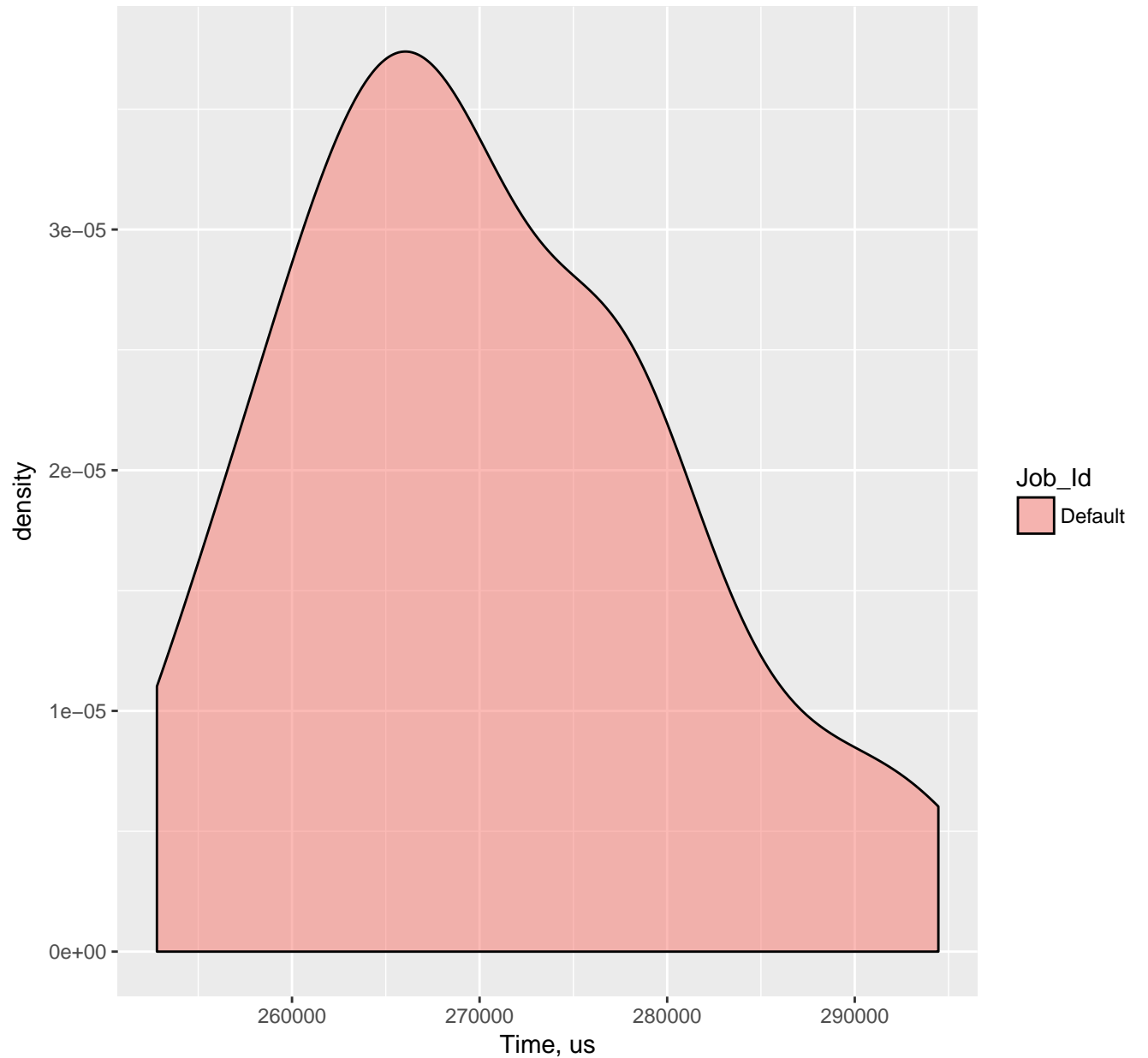
CpsBenchmark+CpsPerformanceTests / EarlyAvm8



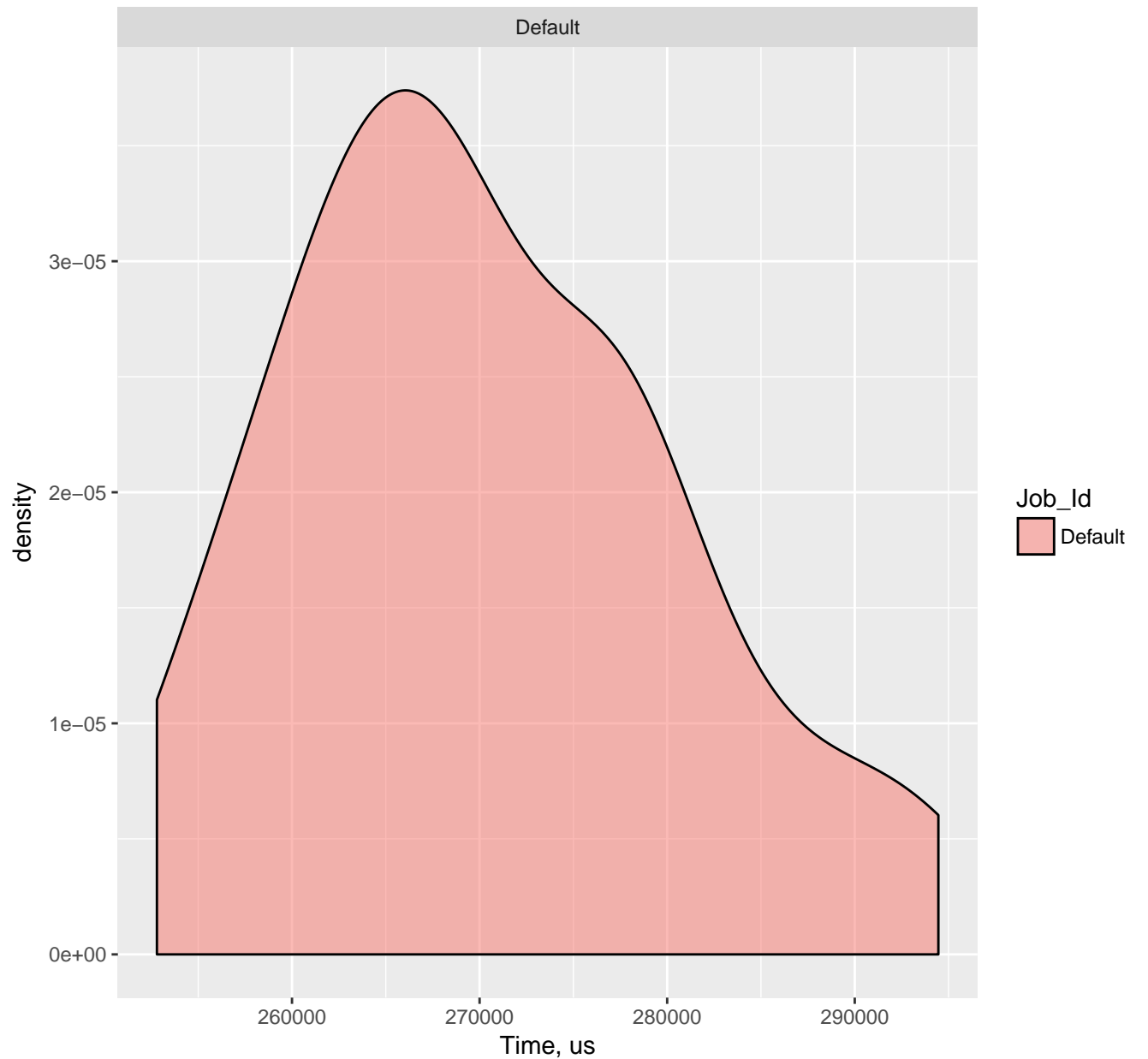
CpsBenchmark+CpsPerformanceTests / EarlyAvm8

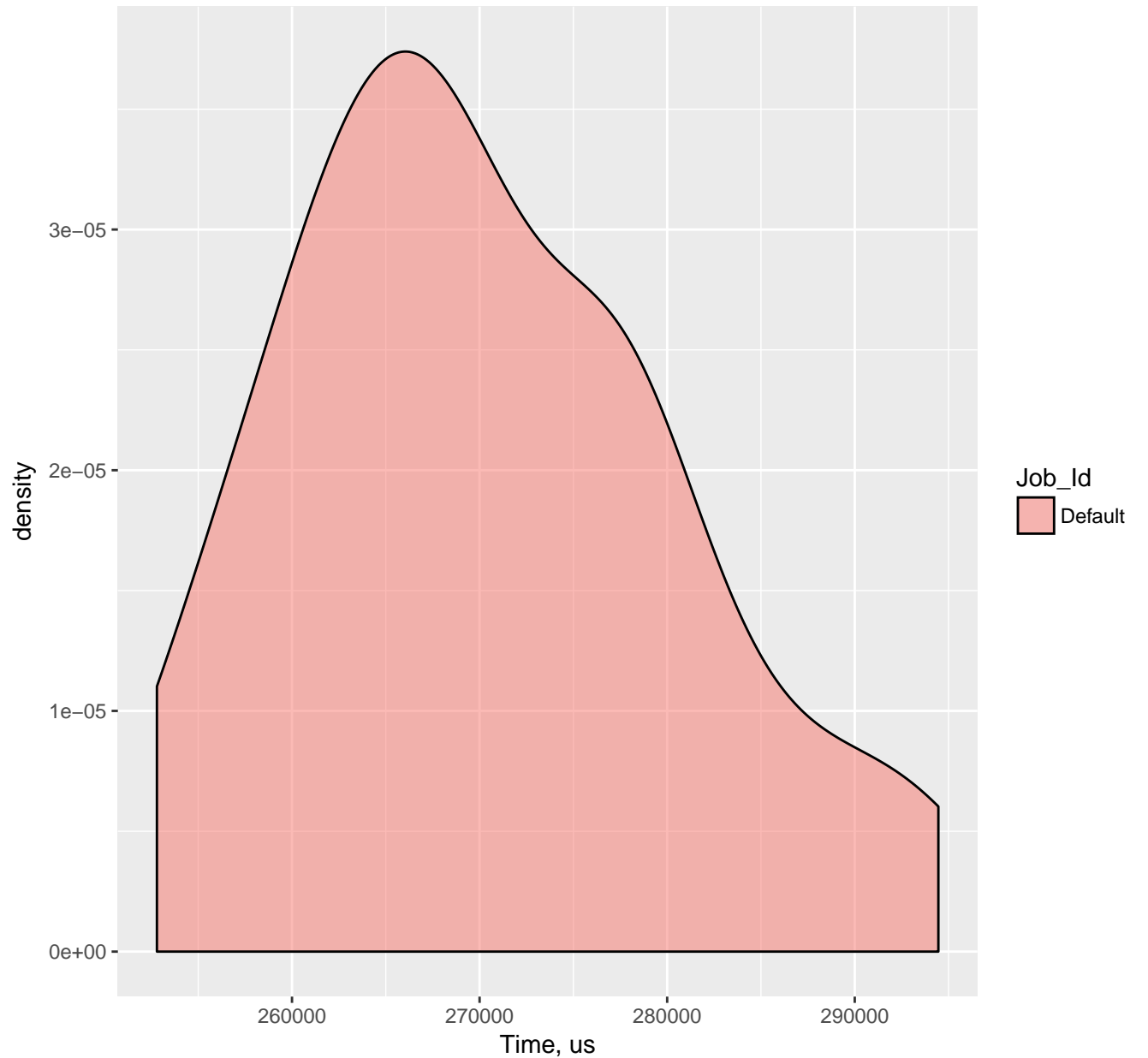


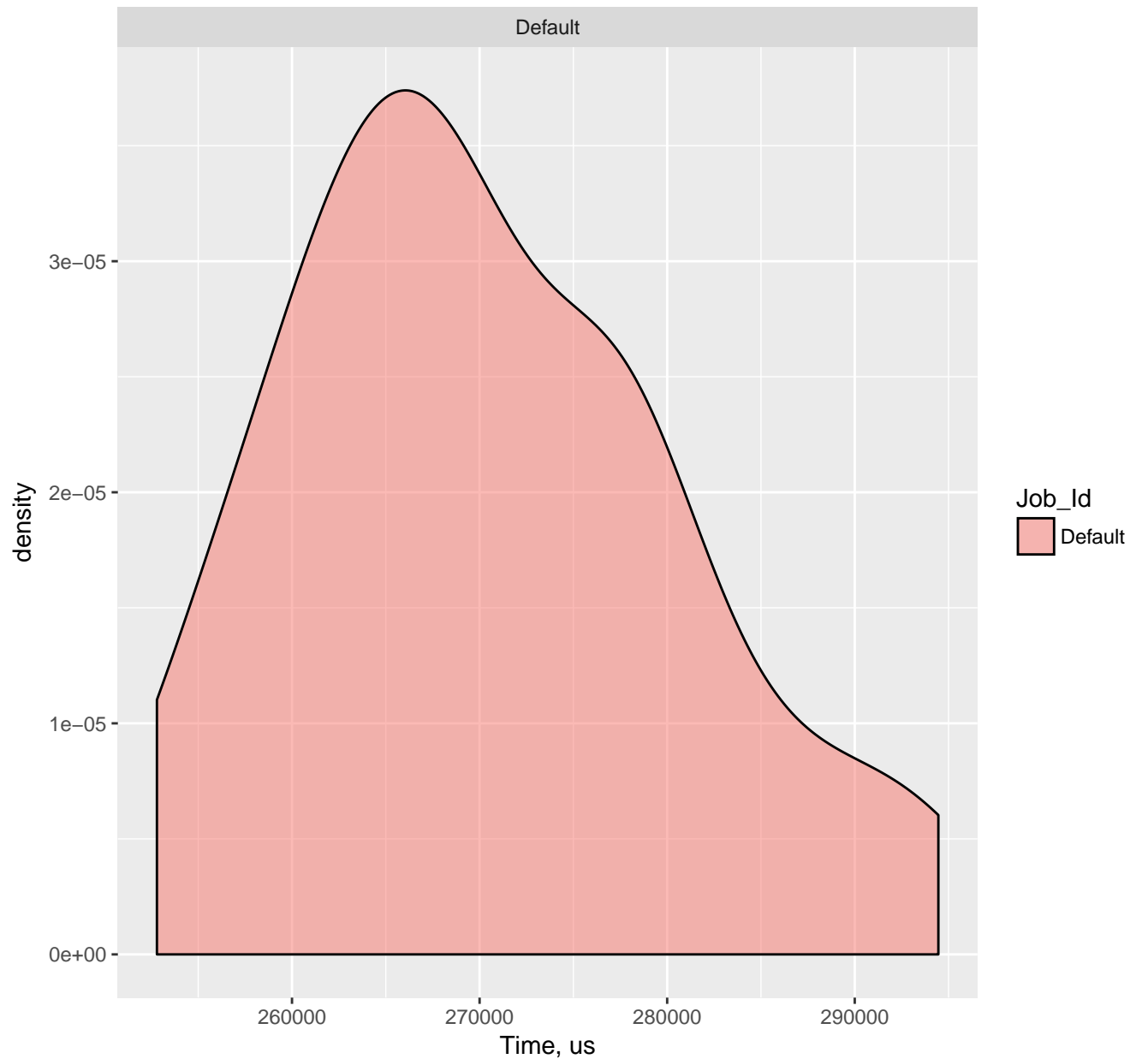
CpsBenchmark+CpsPerformanceTests / Late



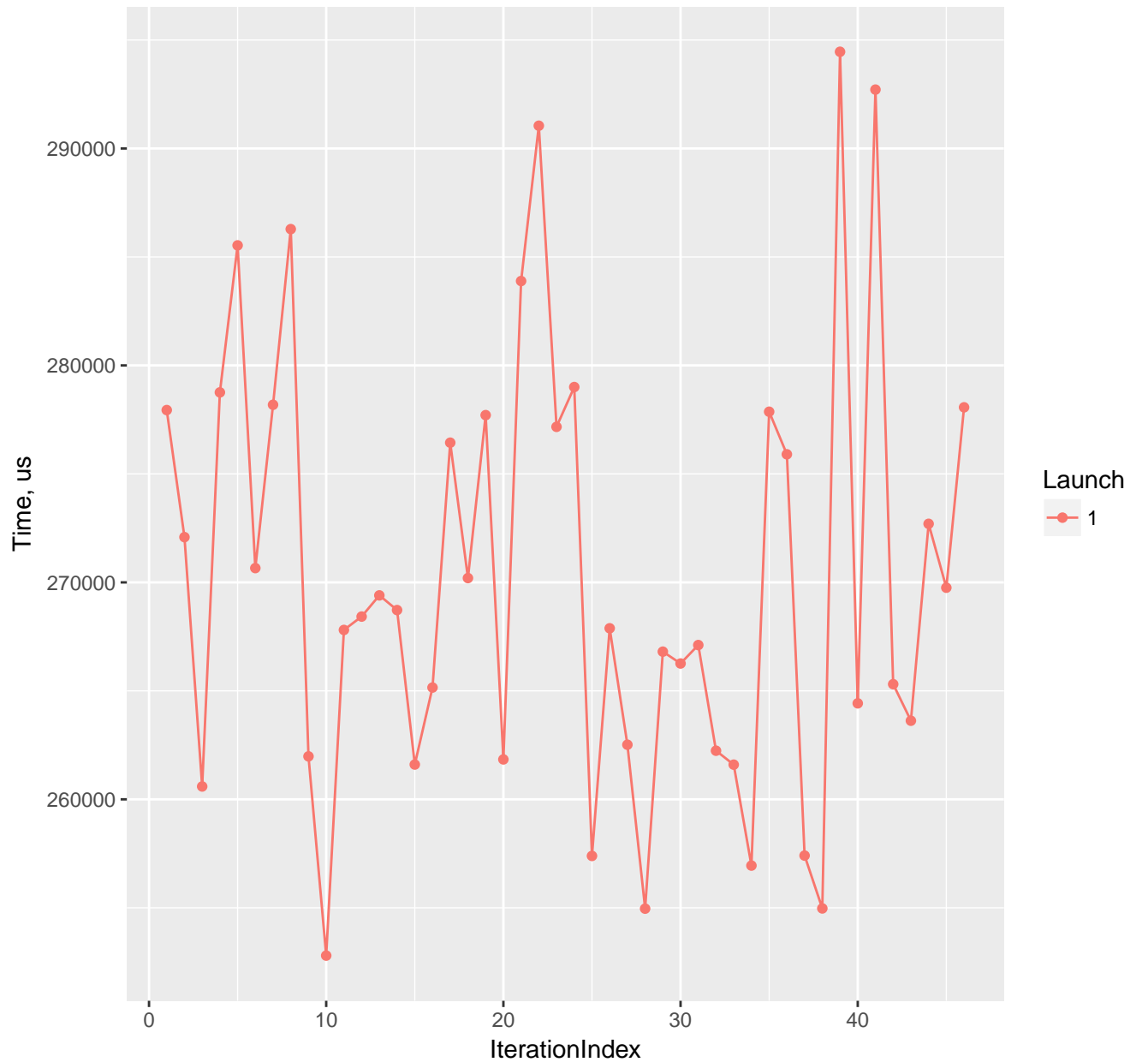
CpsBenchmark+CpsPerformanceTests / Late



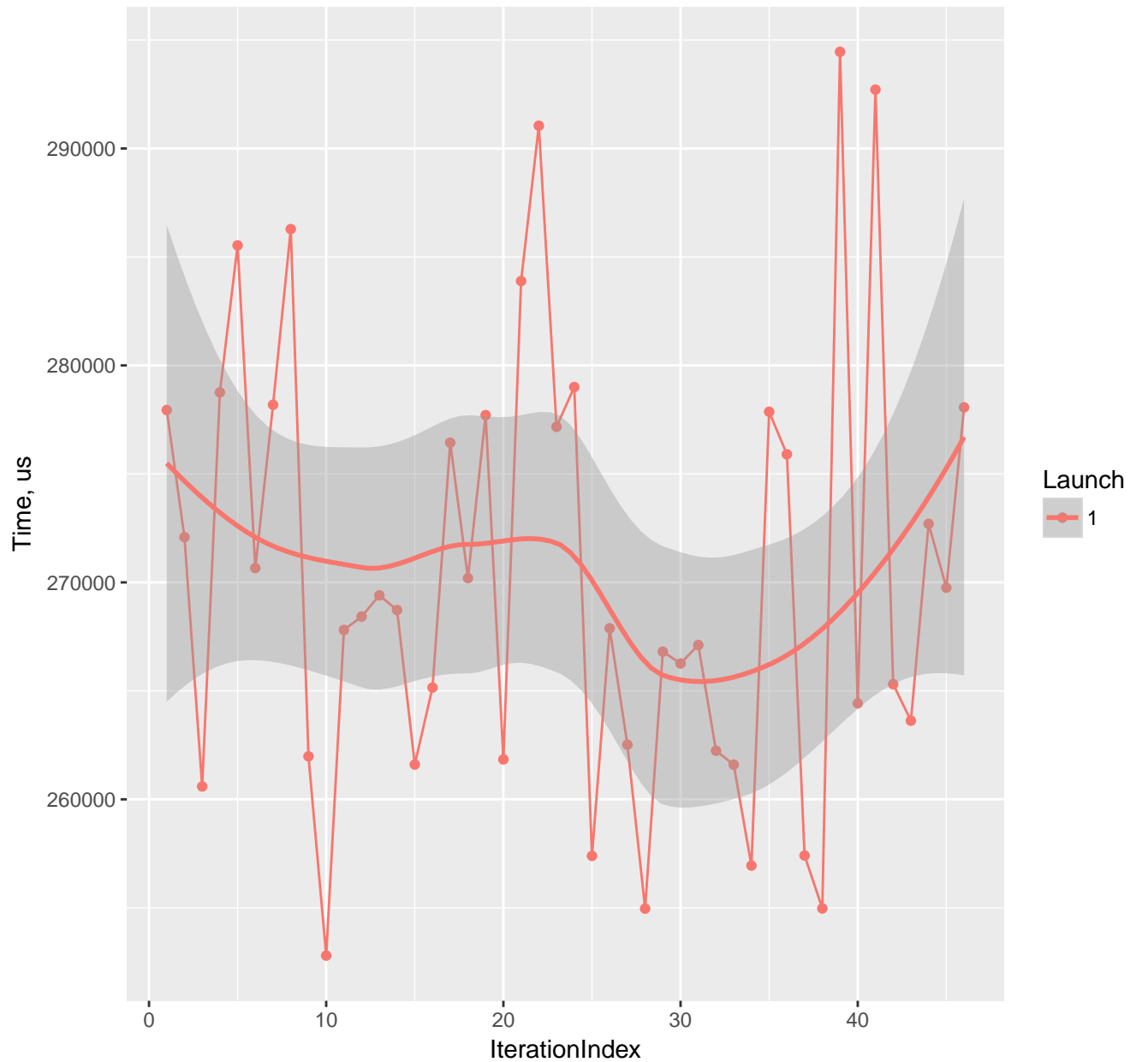




CpsBenchmark+CpsPerformanceTests / Late / Default

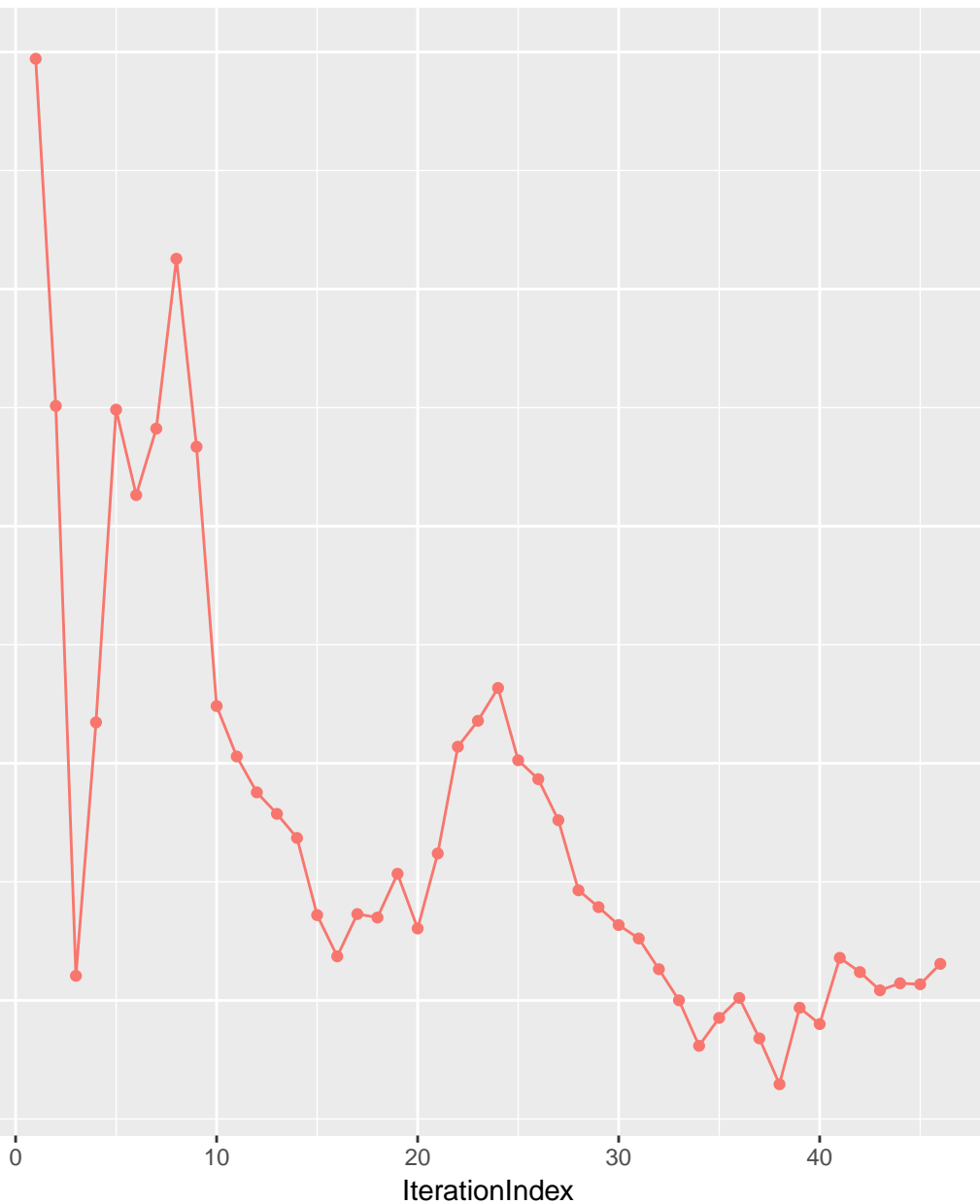


CpsBenchmark+CpsPerformanceTests / Late / Default



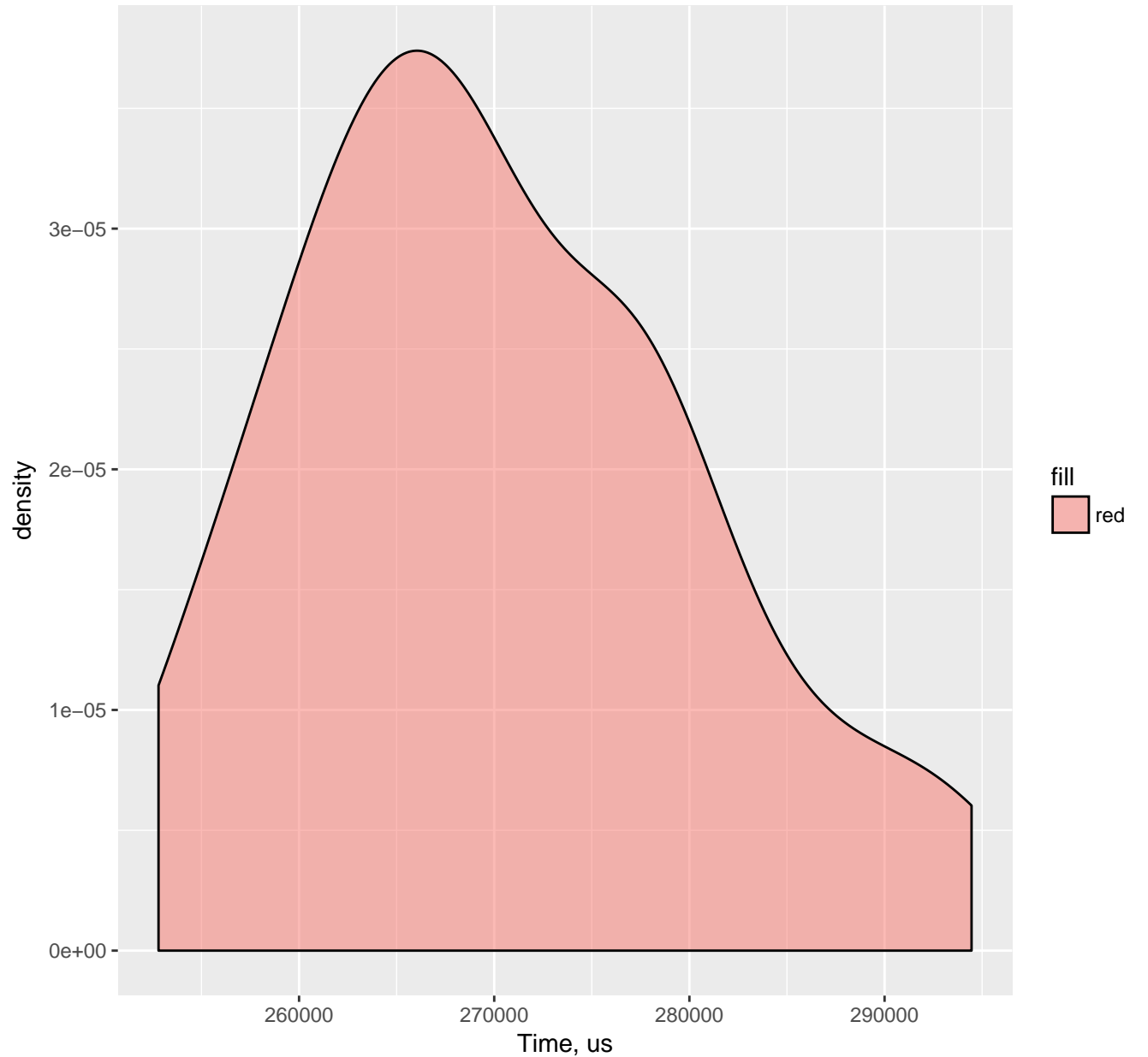
CpsBenchmark+CpsPerformanceTests / Late / Default

Cumulative mean time, us

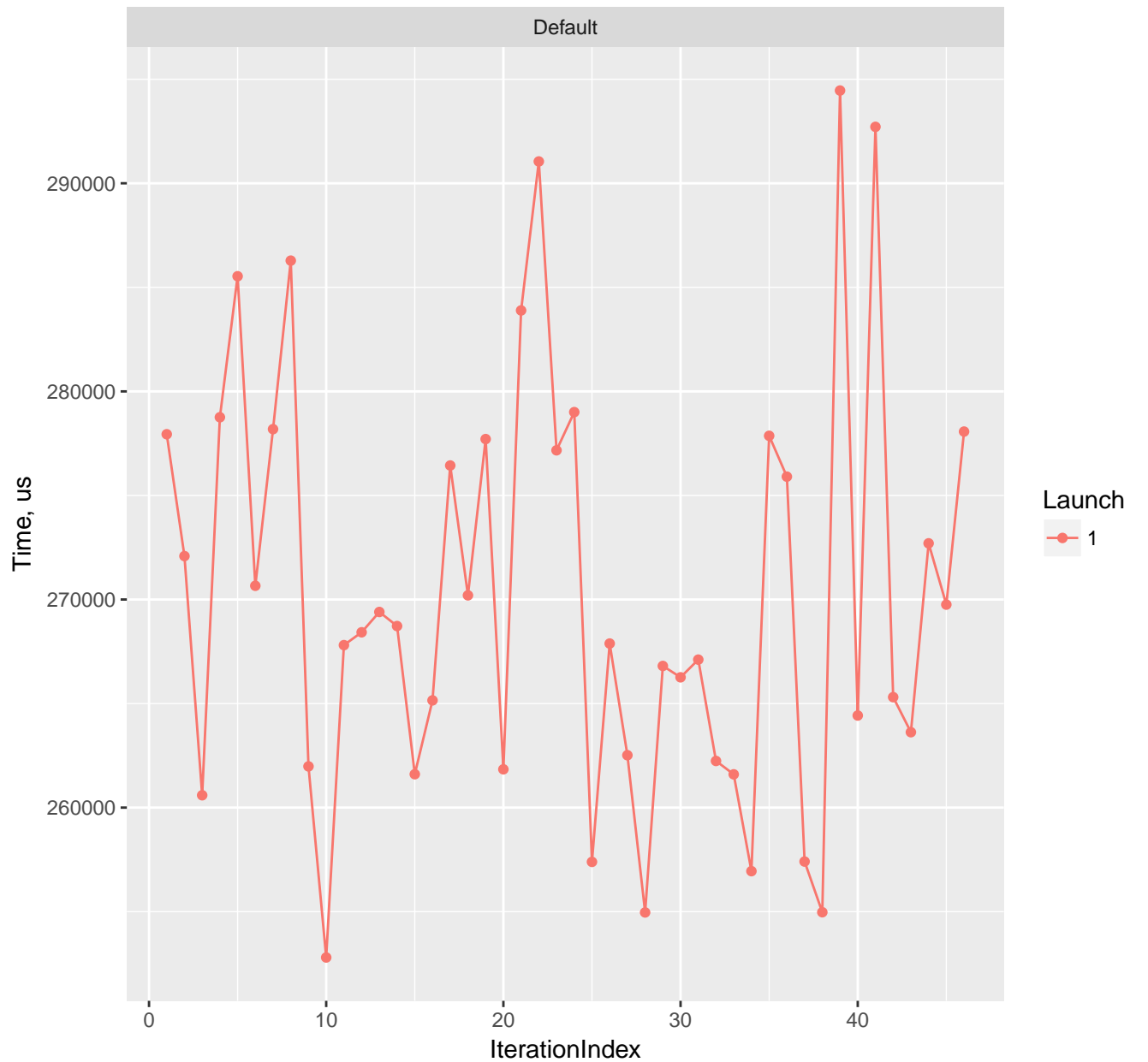


Launch

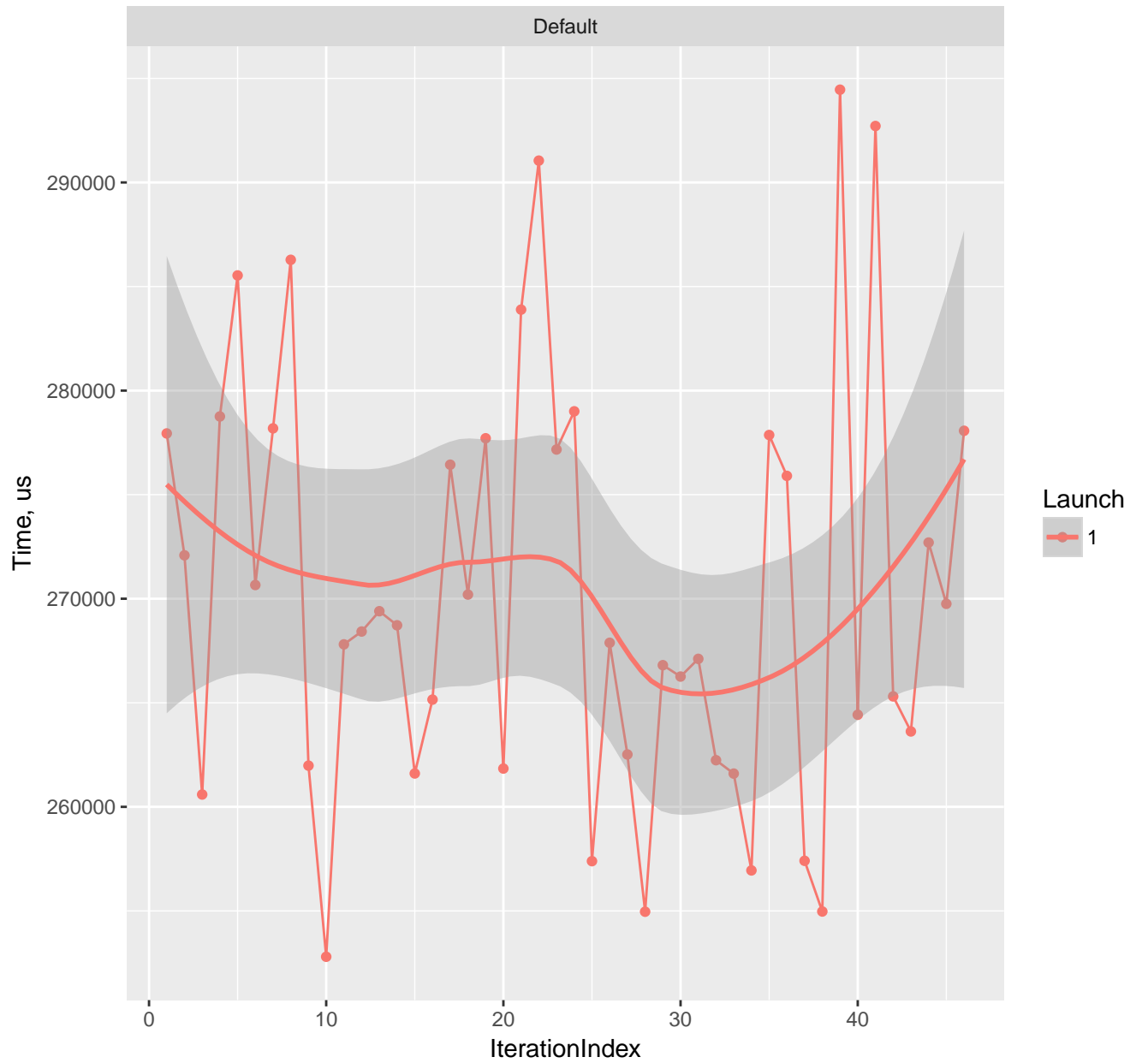
1



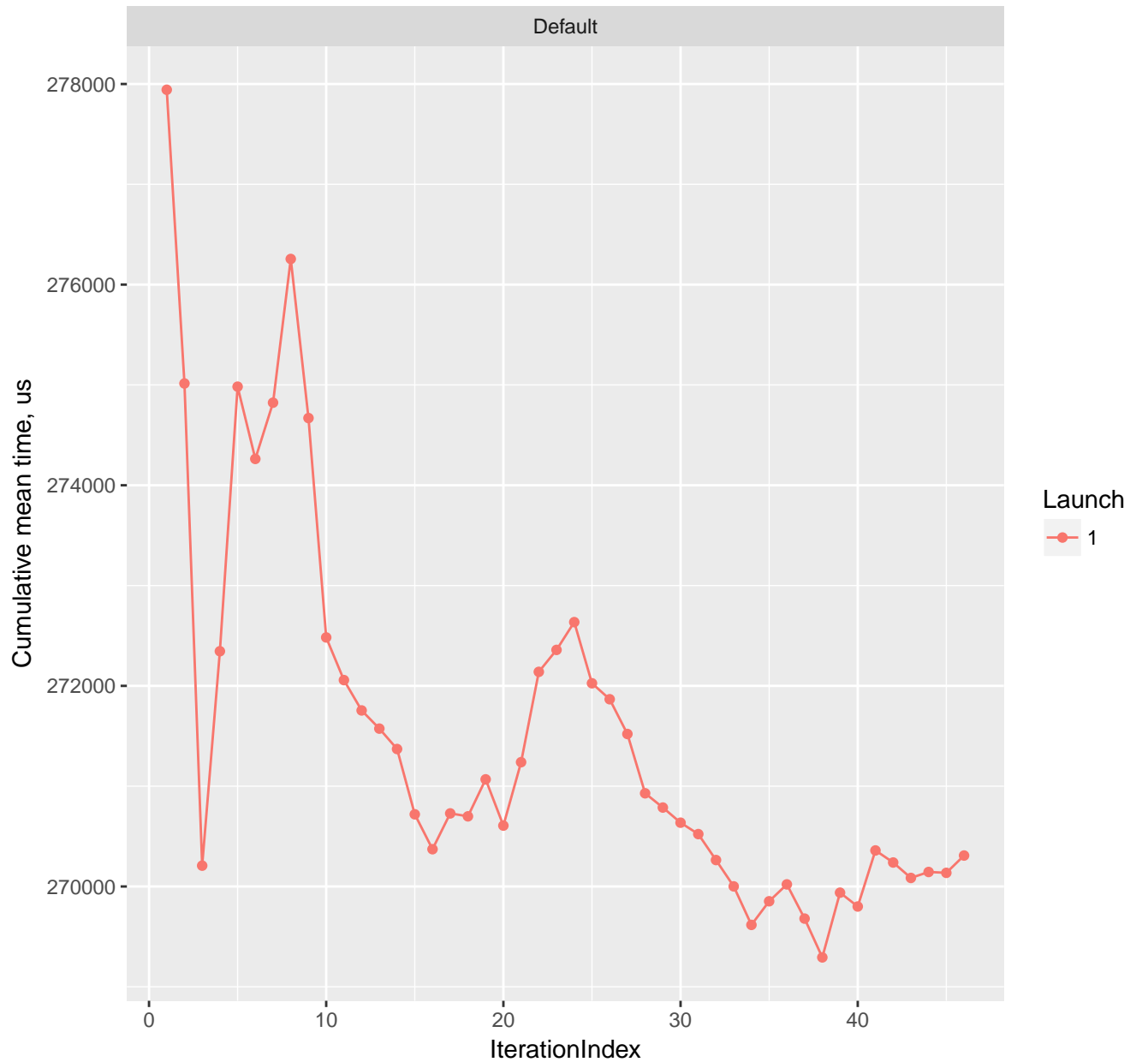
CpsBenchmark+CpsPerformanceTests / Late

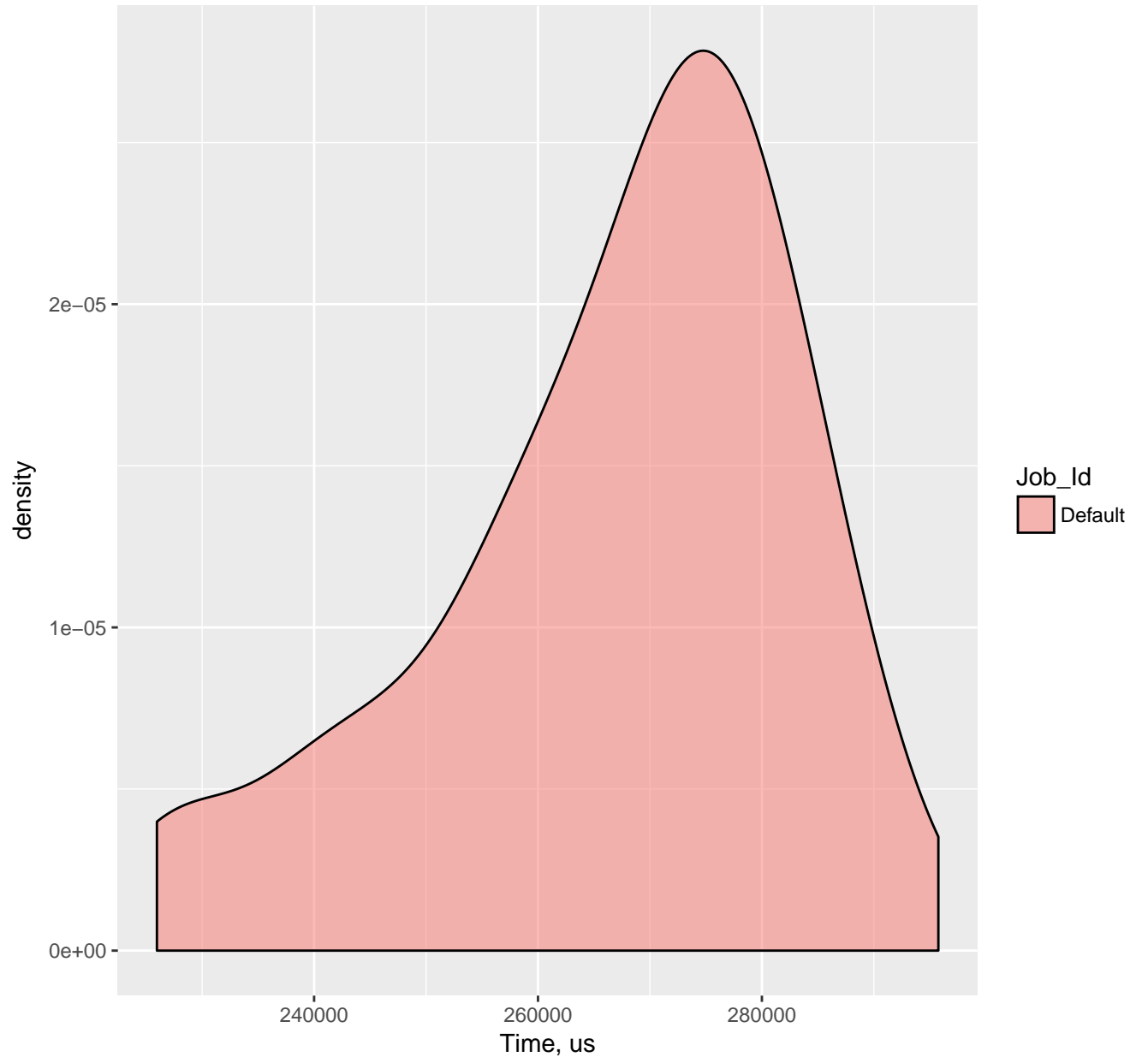


CpsBenchmark+CpsPerformanceTests / Late

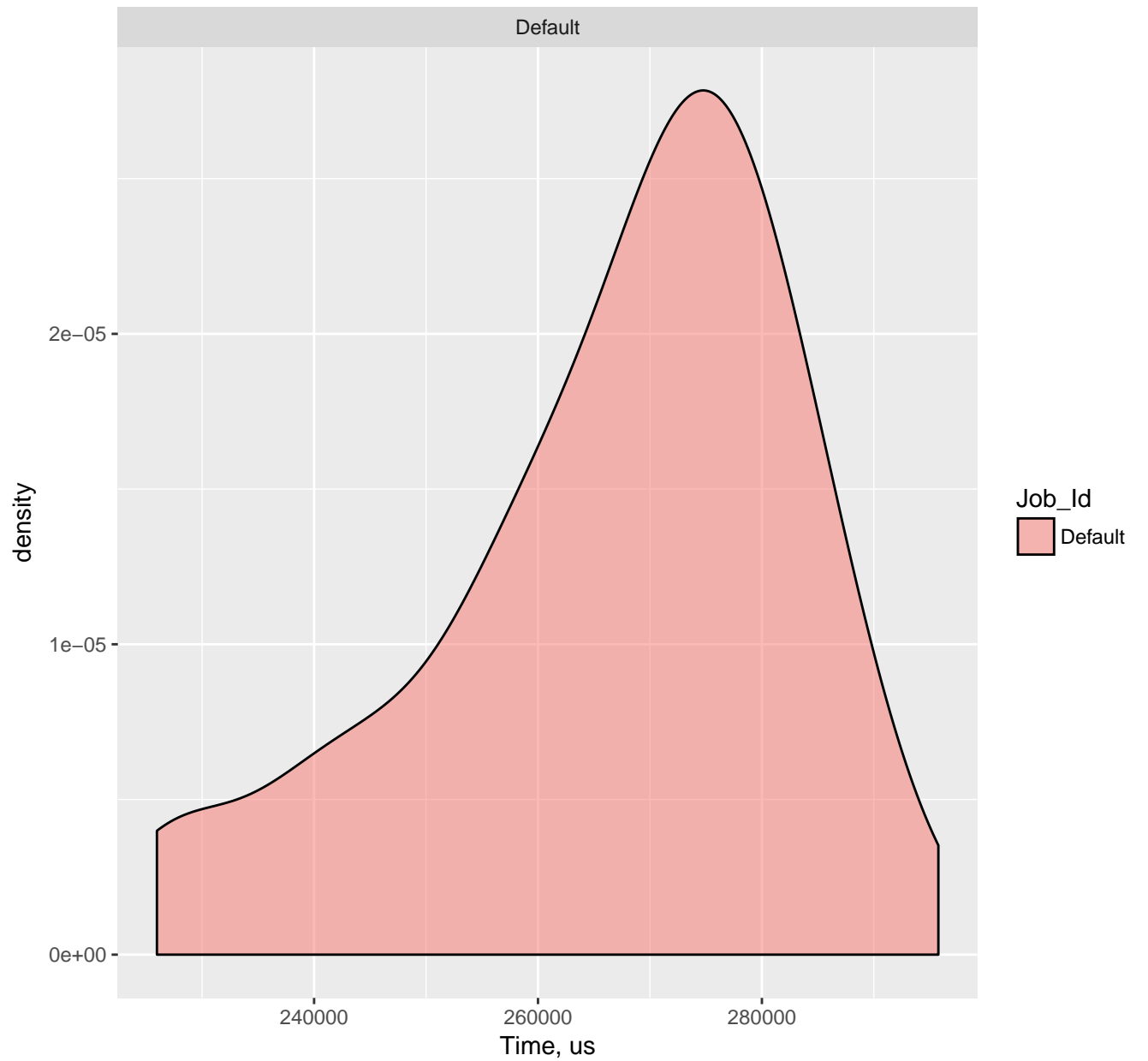


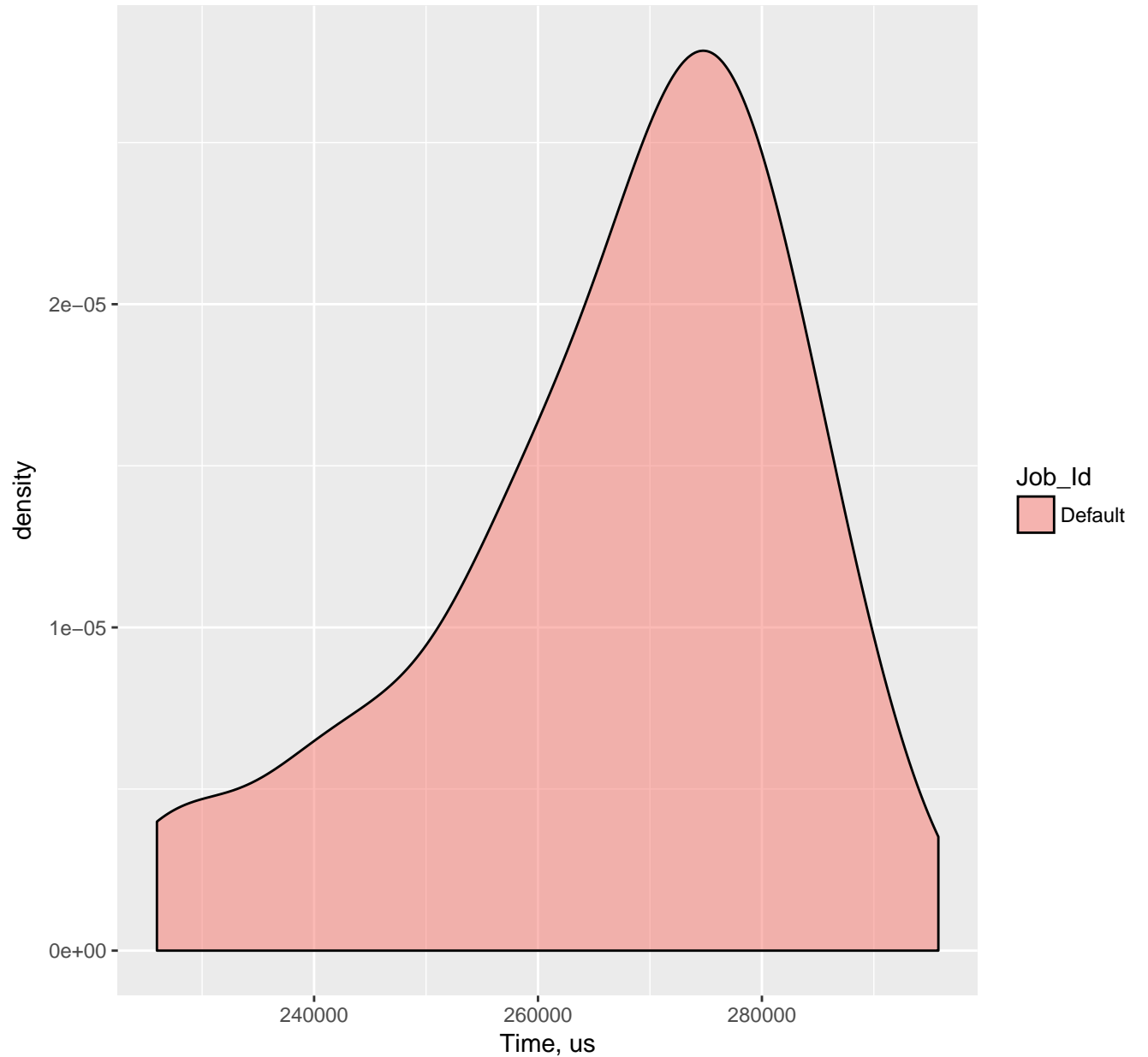
CpsBenchmark+CpsPerformanceTests / Late

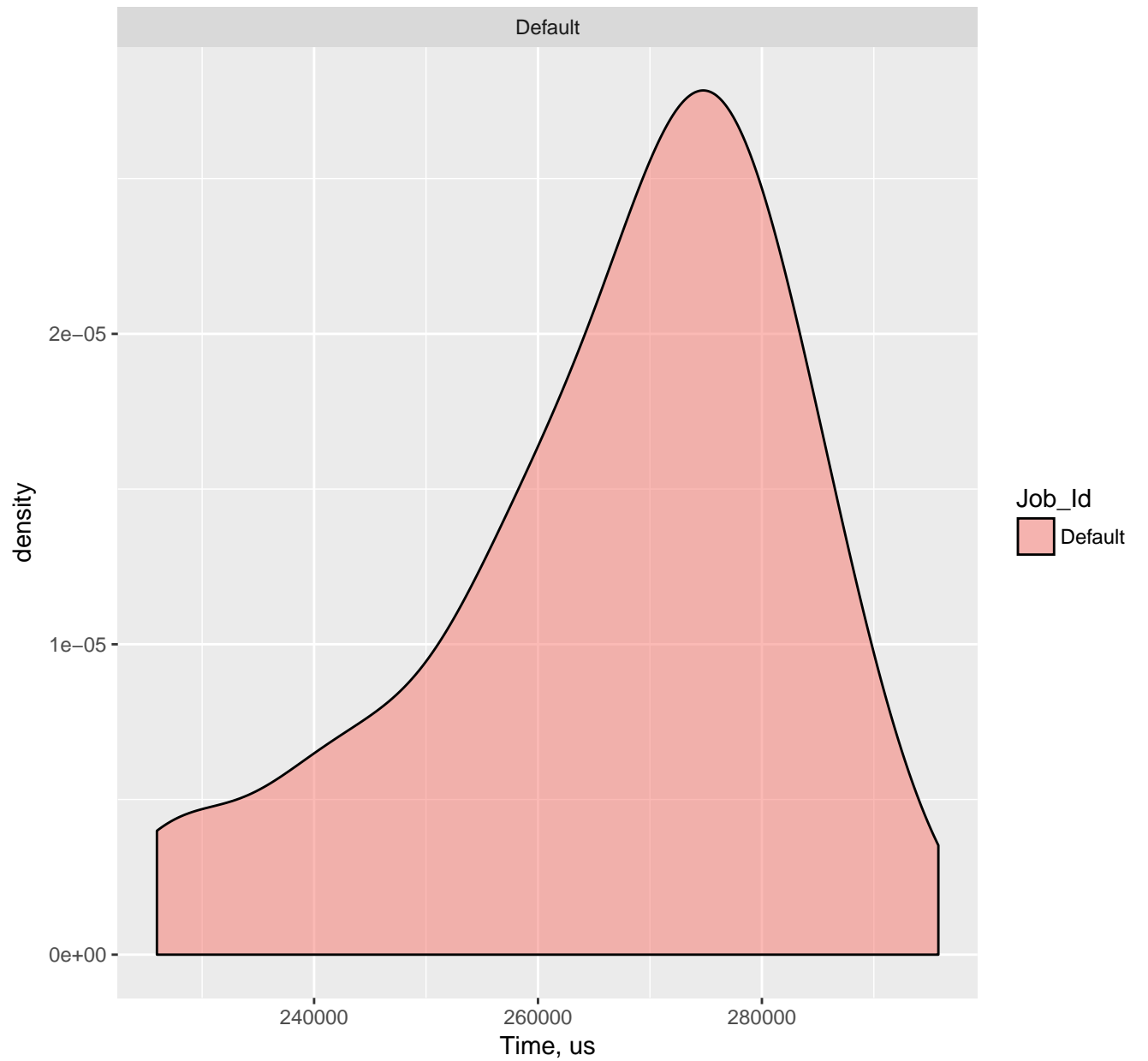




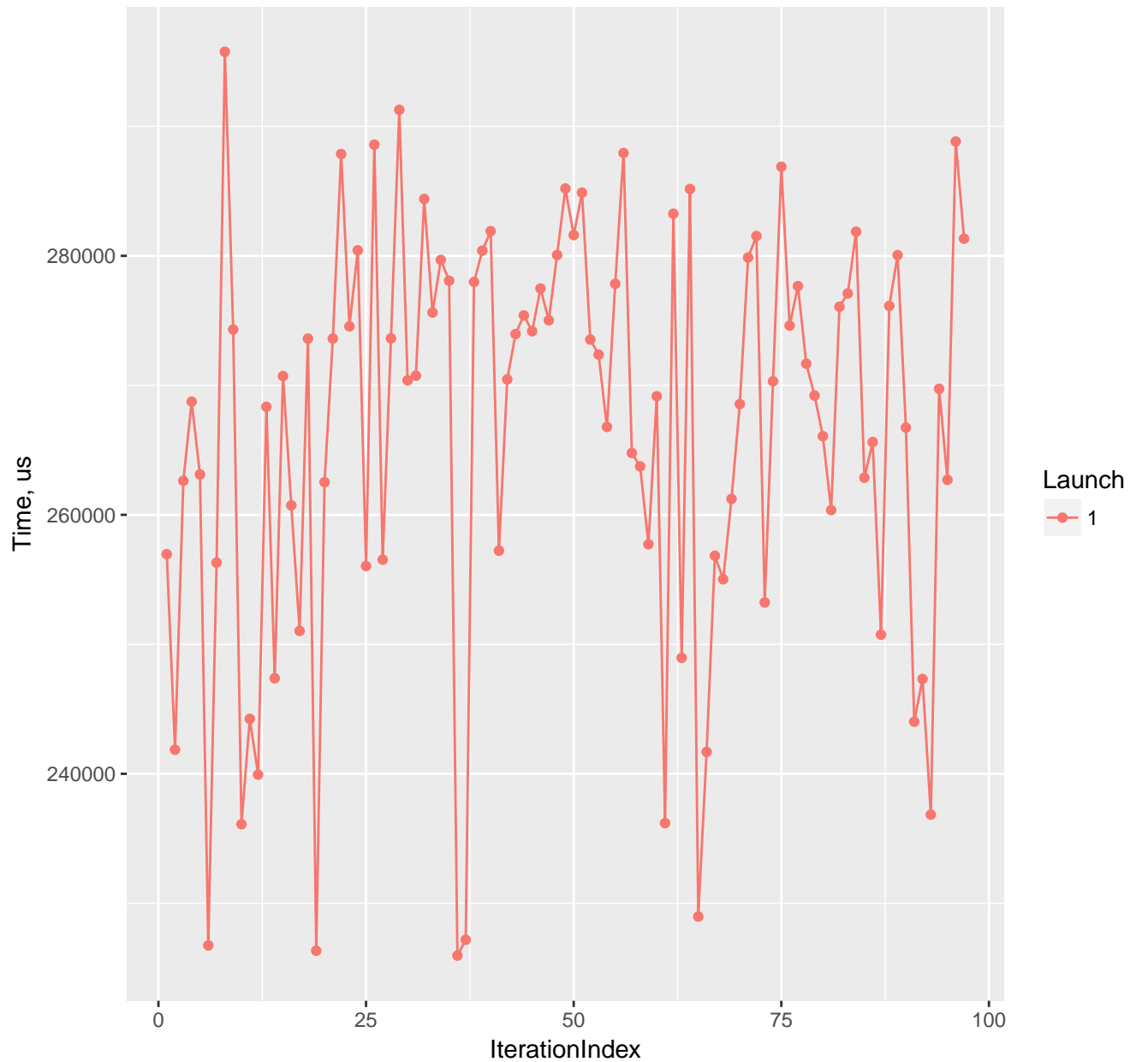
CpsBenchmark+CpsPerformanceTests / LateCPS



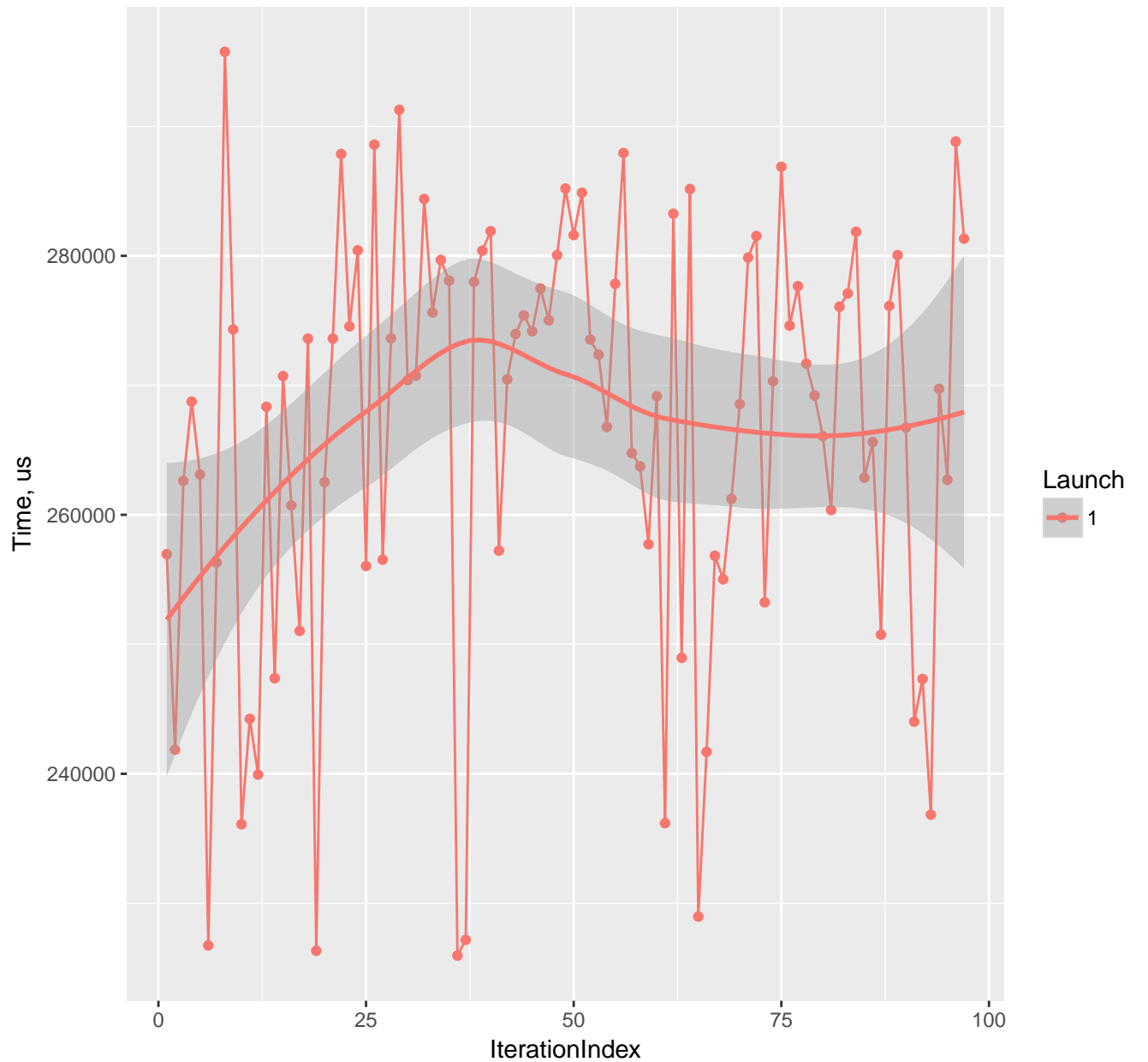




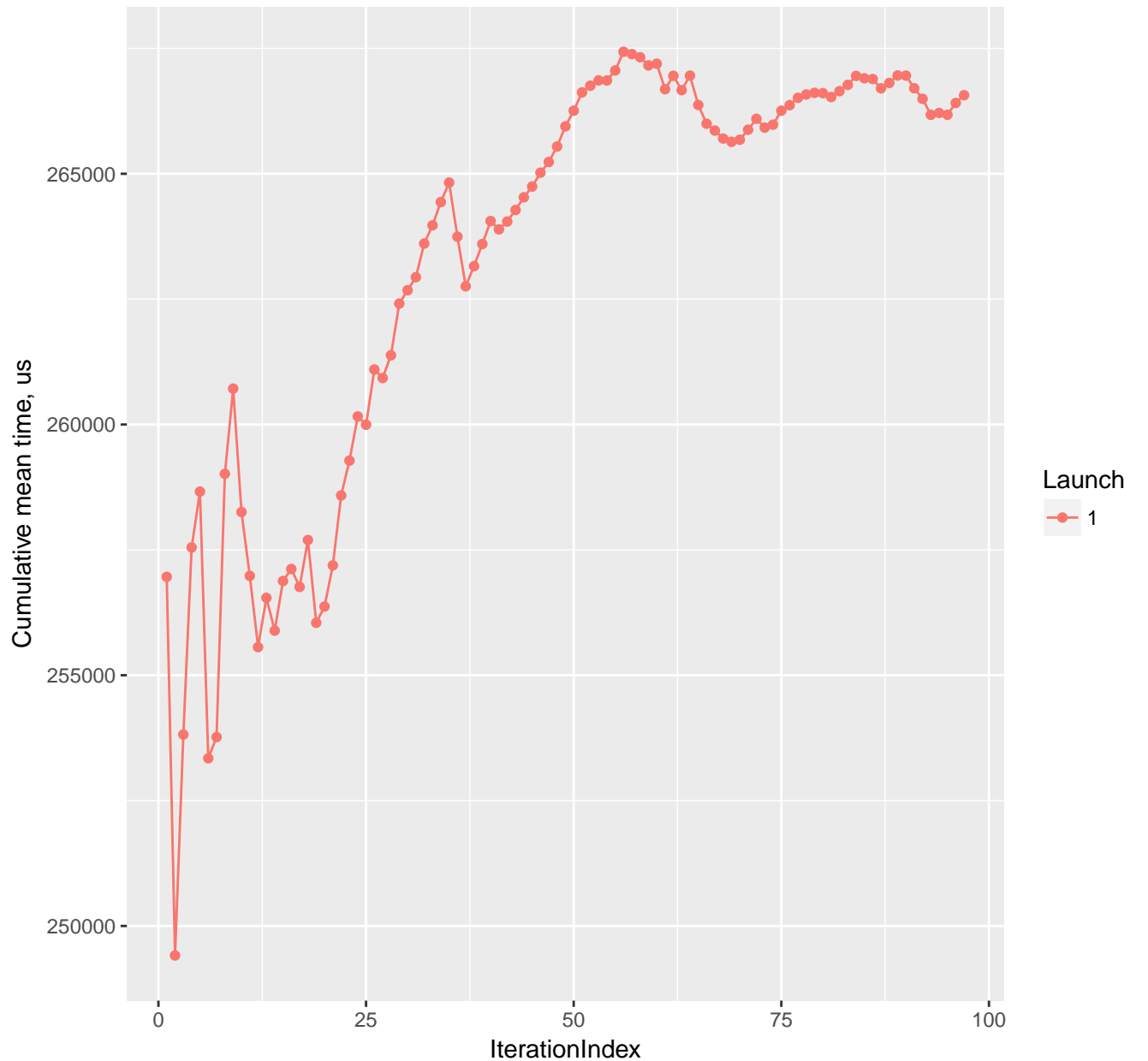
CpsBenchmark+CpsPerformanceTests / LateCPS / Default

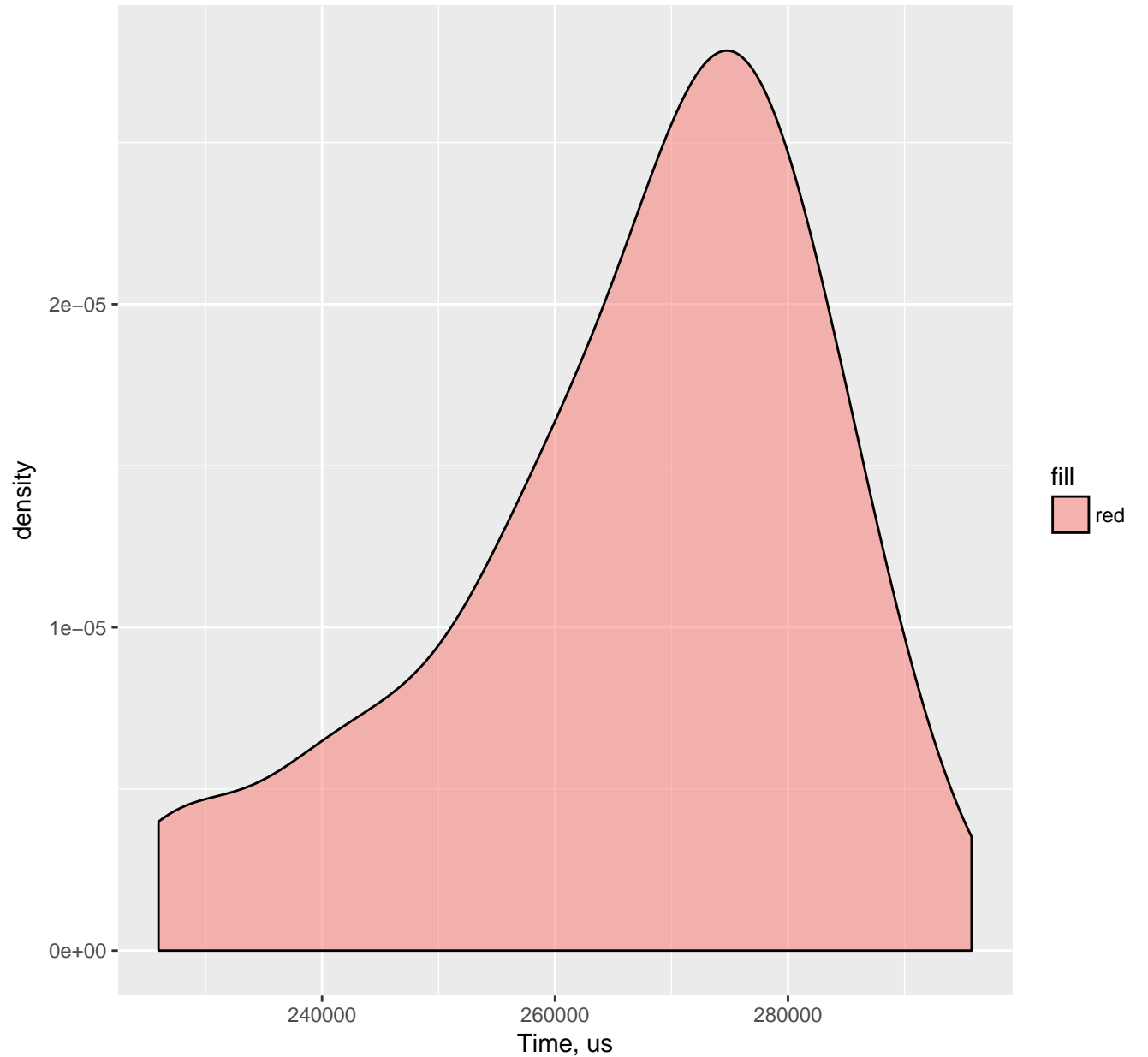


CpsBenchmark+CpsPerformanceTests / LateCPS / Default

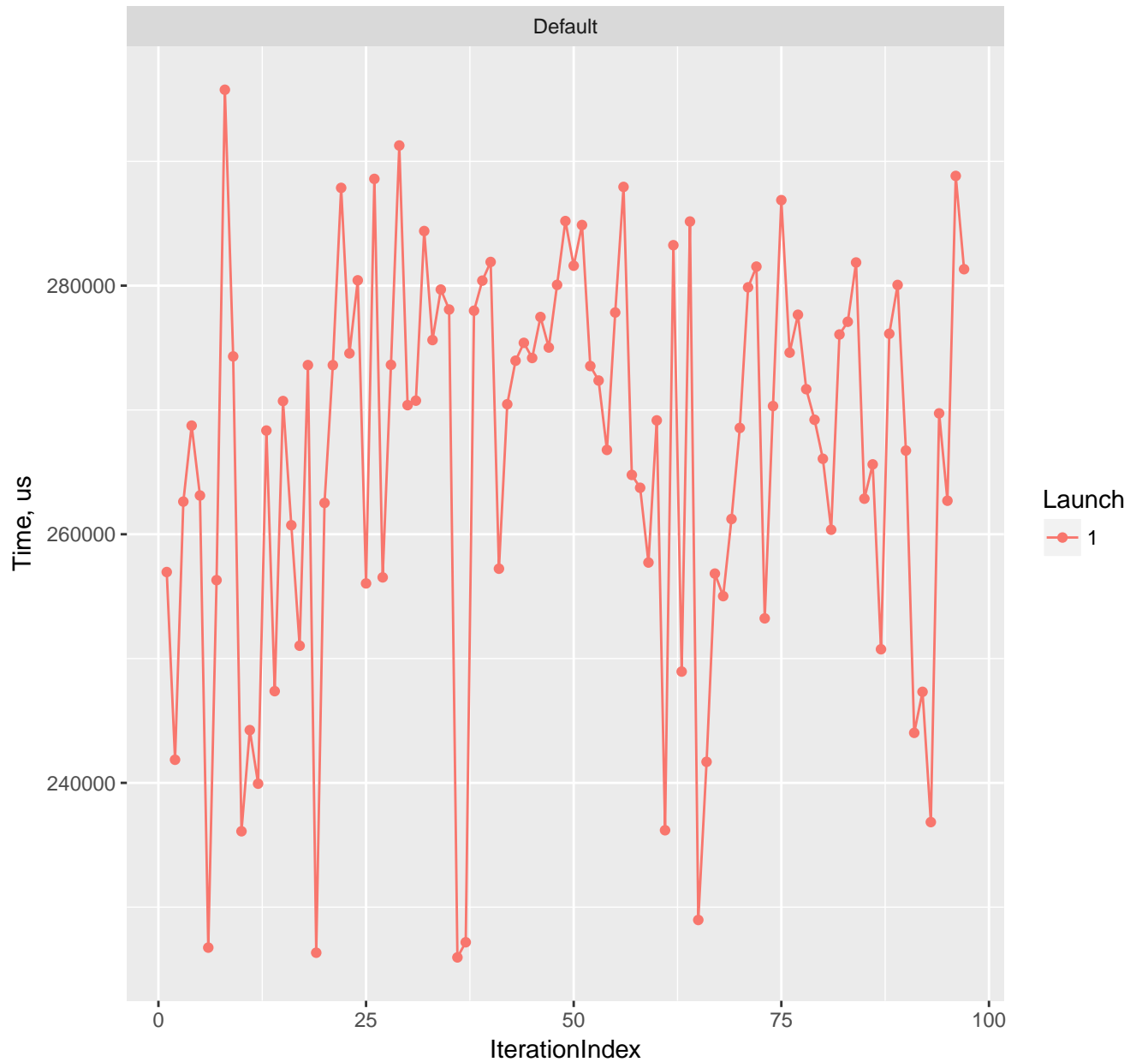


CpsBenchmark+CpsPerformanceTests / LateCPS / Default

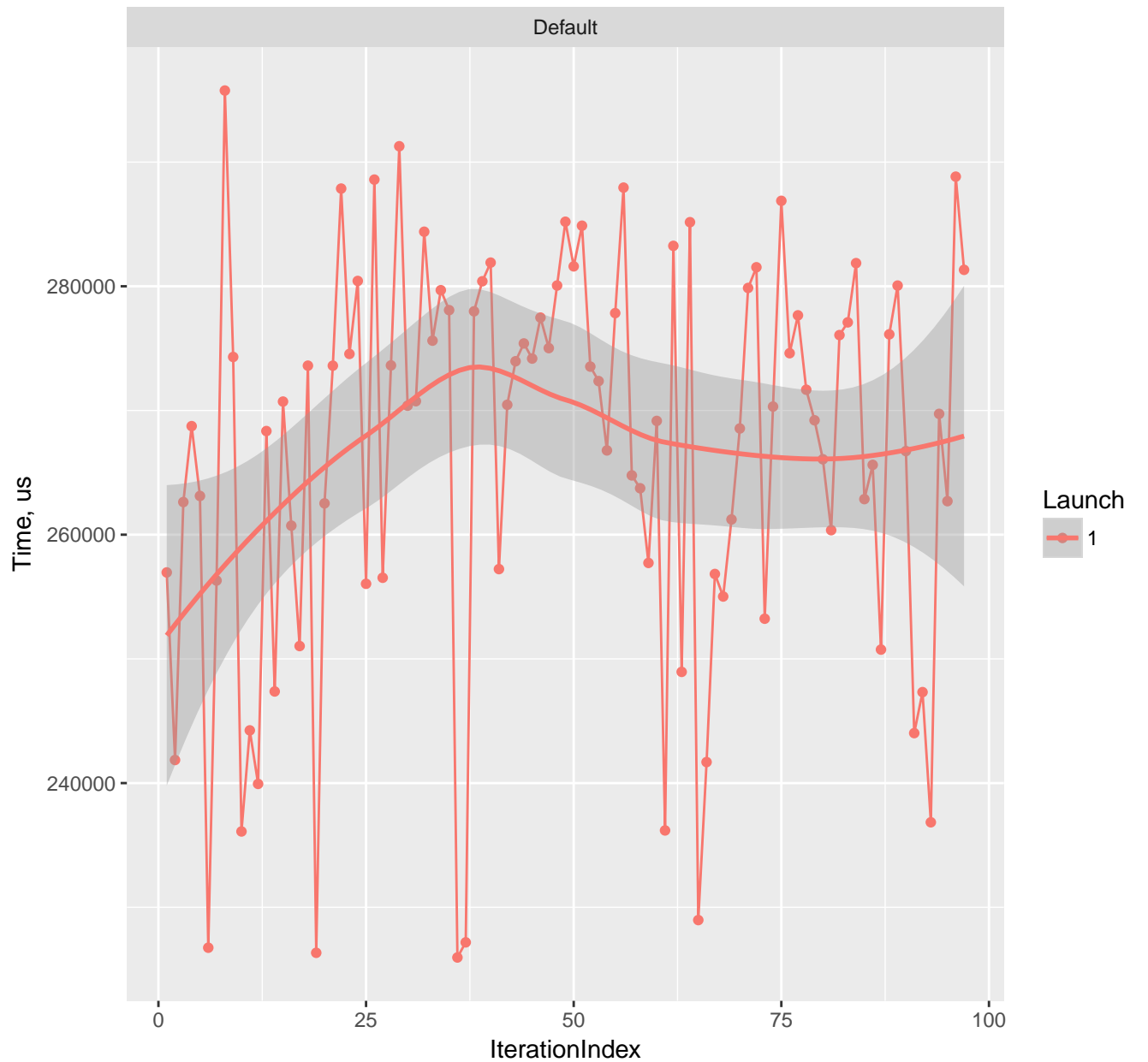




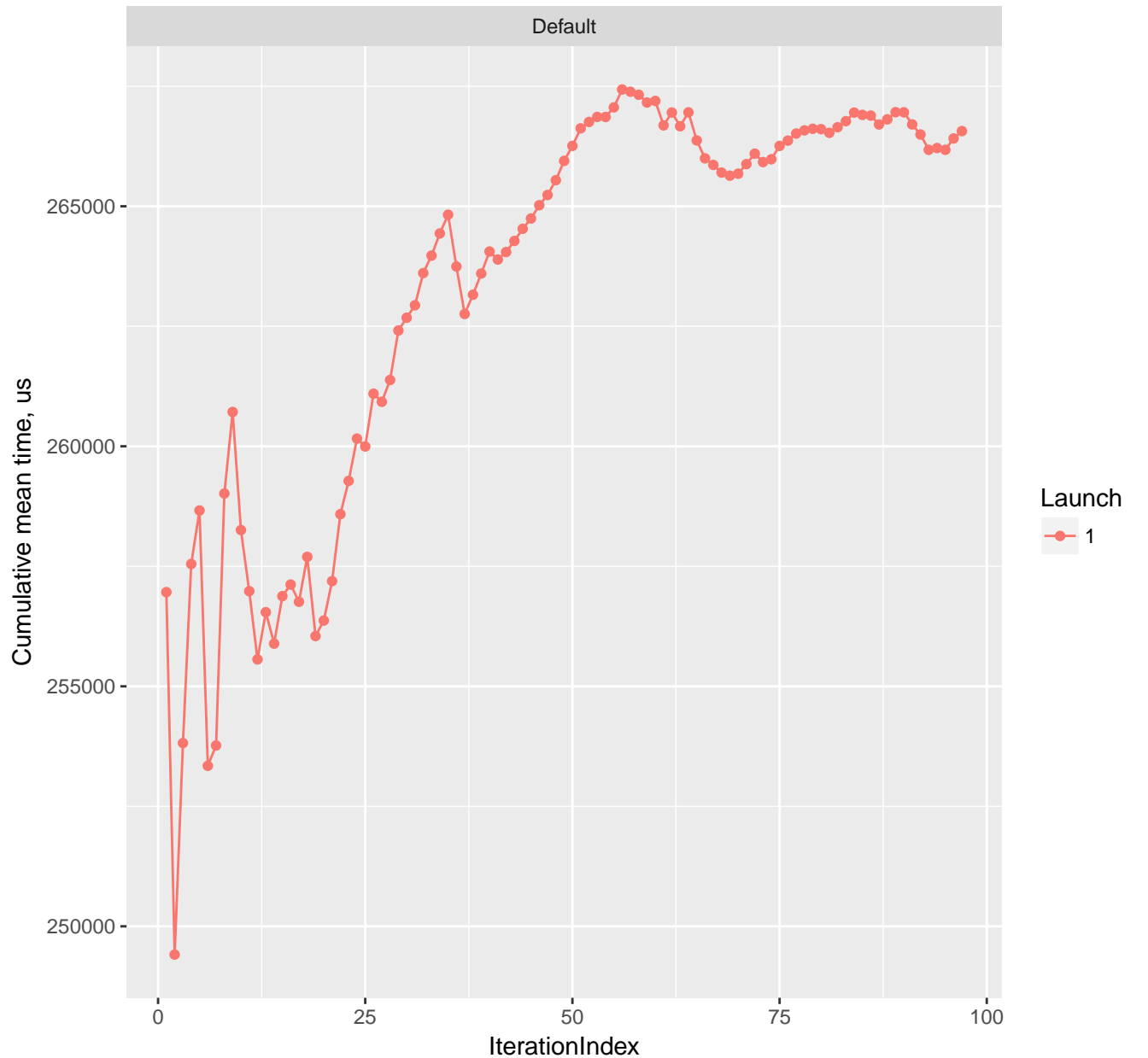
CpsBenchmark+CpsPerformanceTests / LateCPS



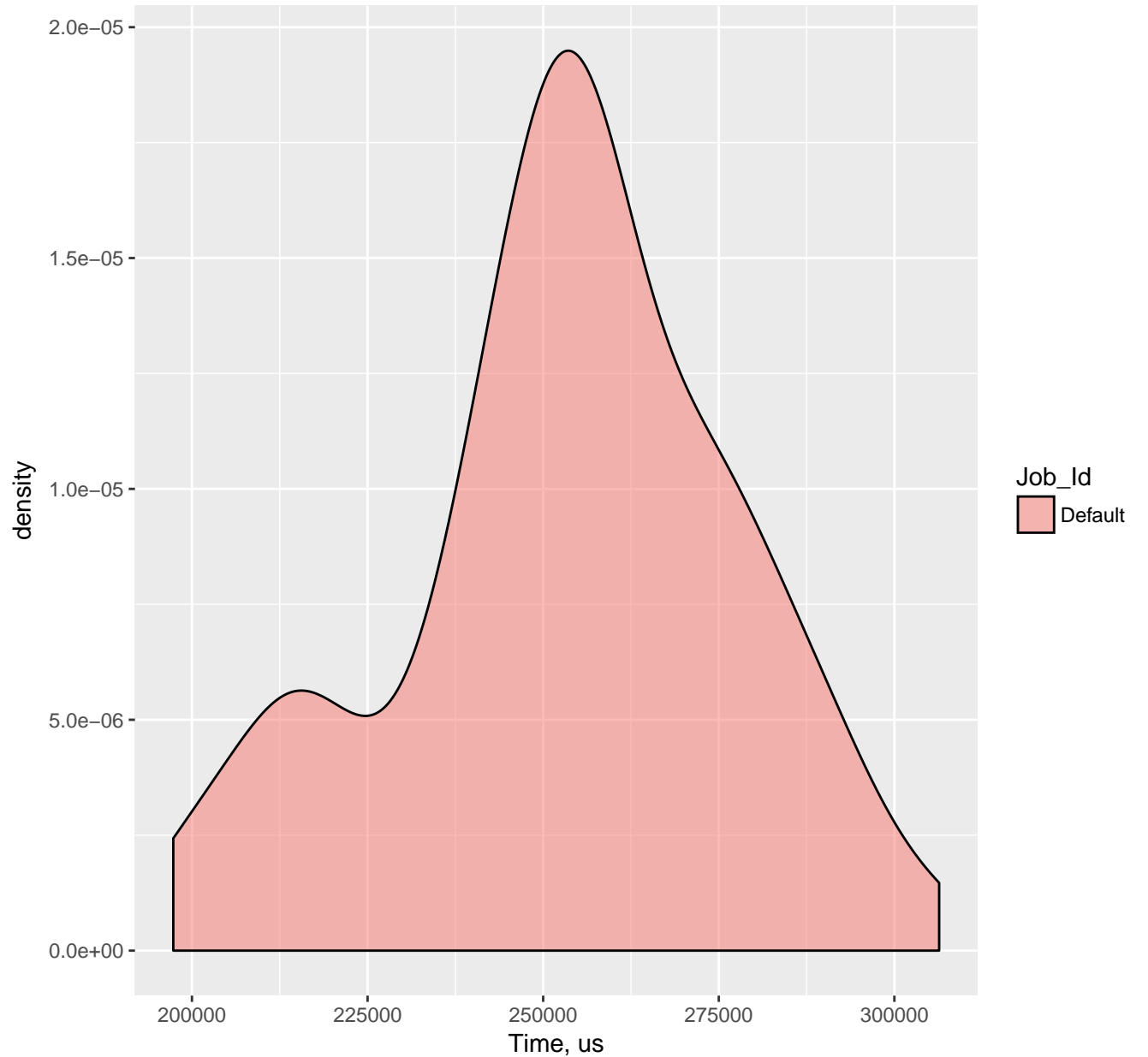
CpsBenchmark+CpsPerformanceTests / LateCPS



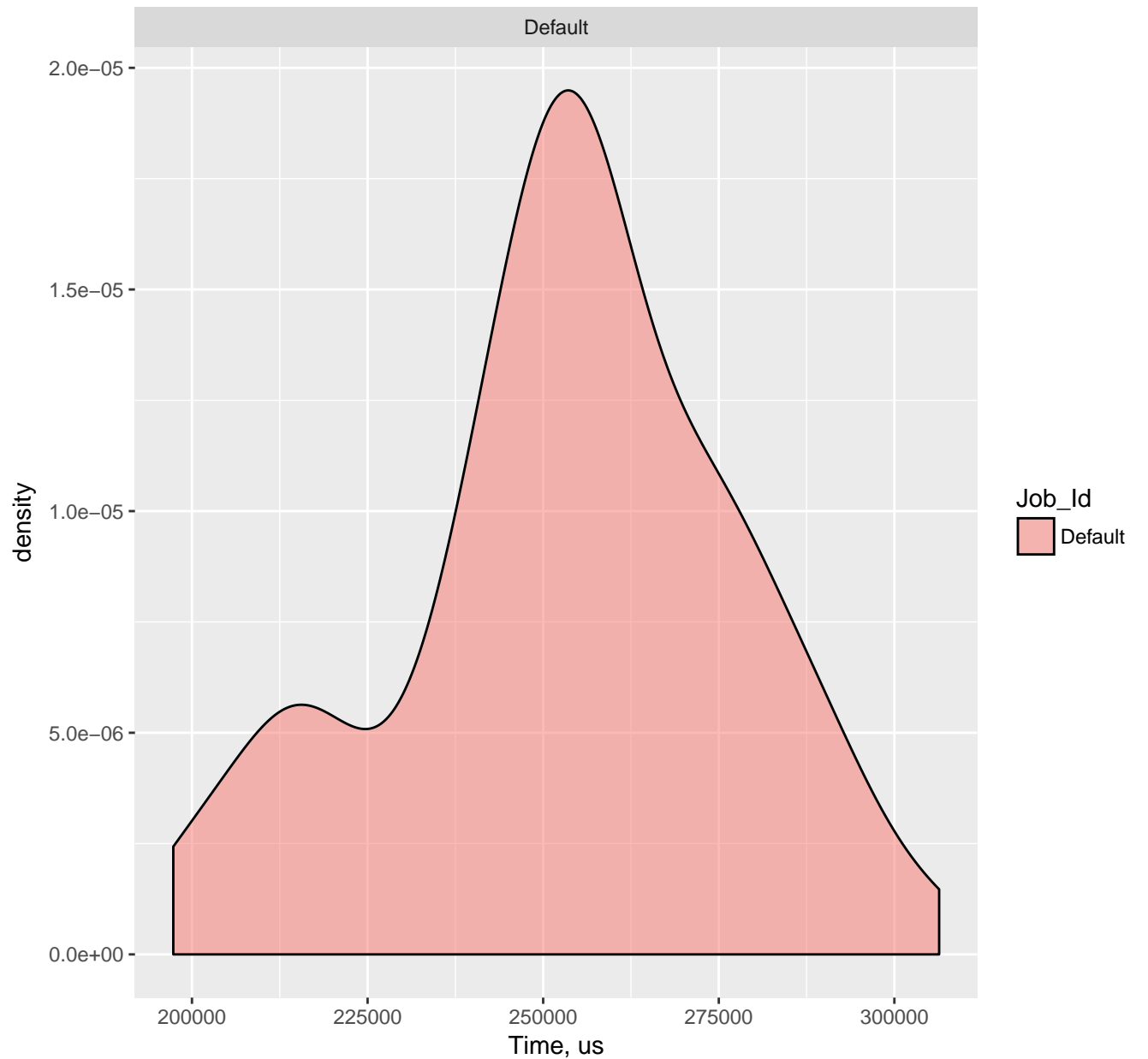
CpsBenchmark+CpsPerformanceTests / LateCPS



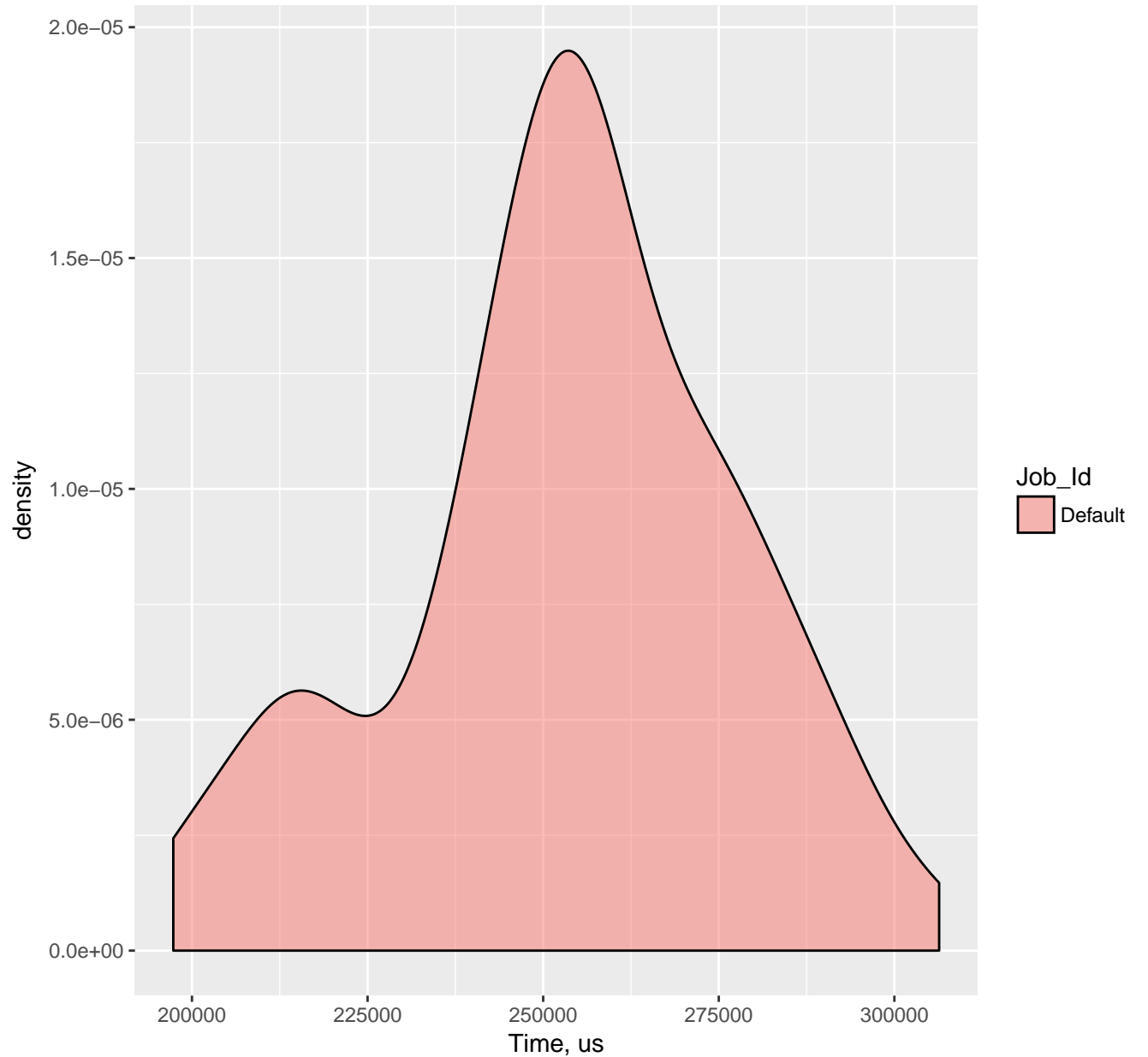
CpsBenchmark+CpsPerformanceTests / LateAvm3



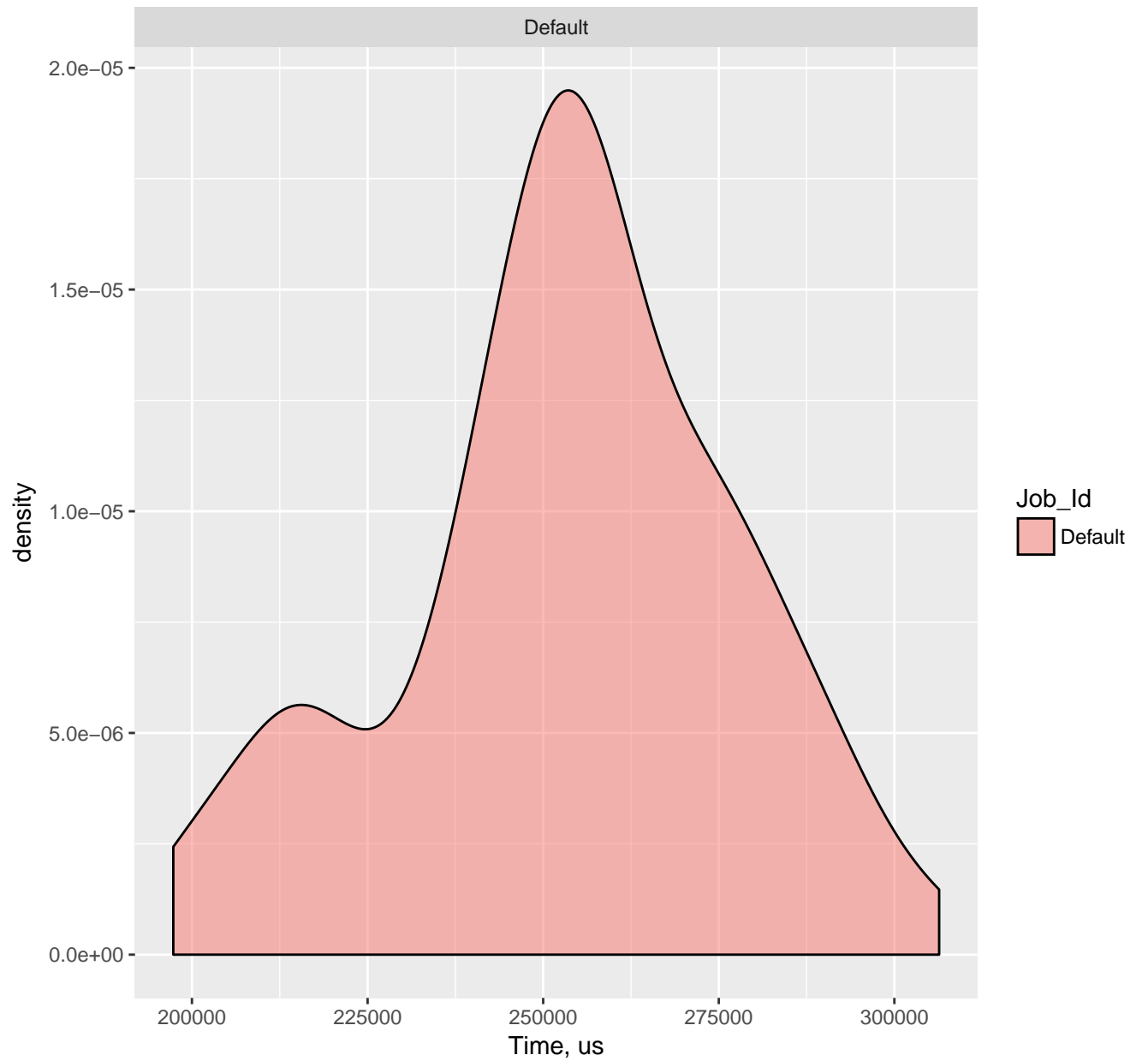
CpsBenchmark+CpsPerformanceTests / LateAvm3



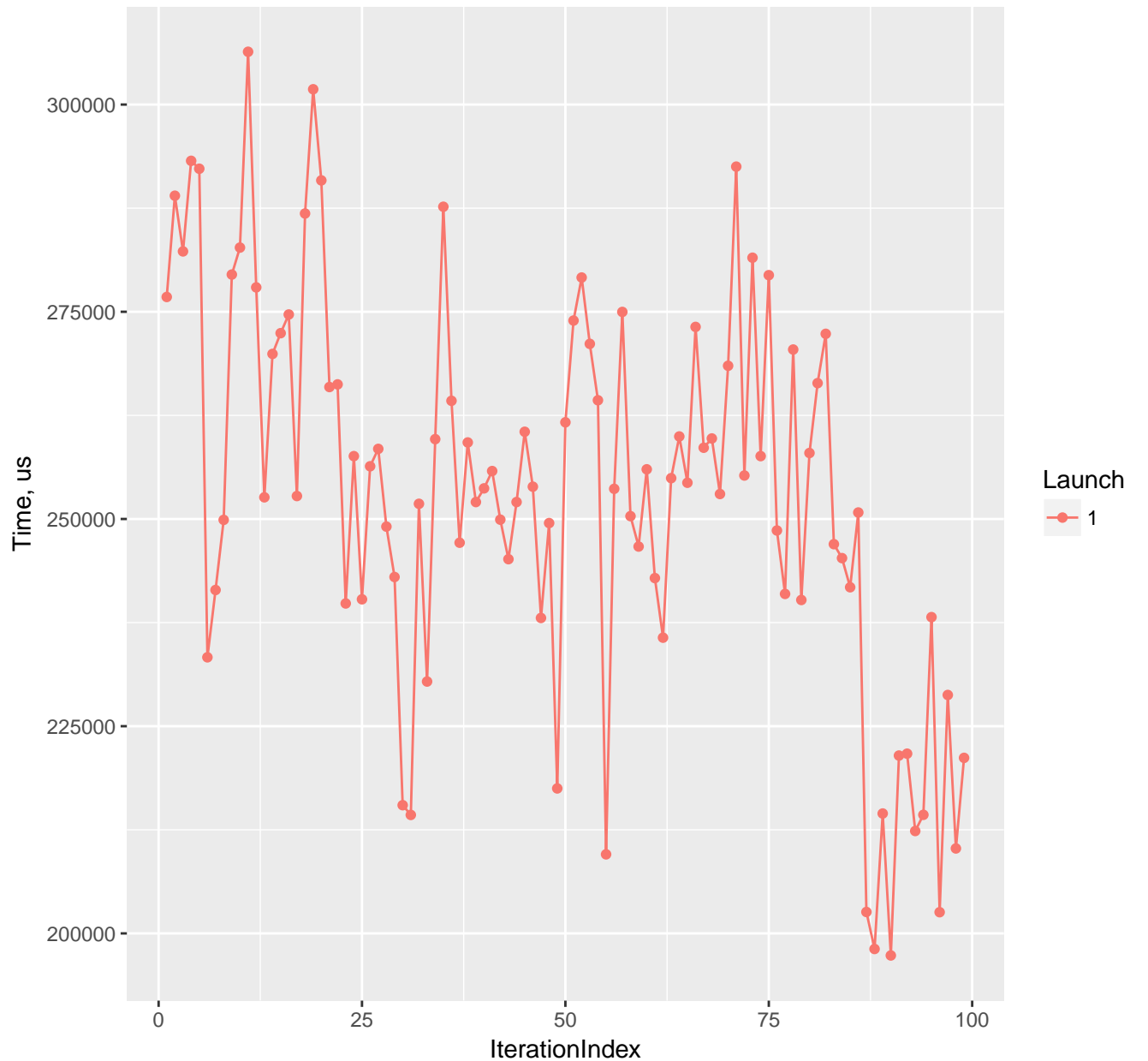
CpsBenchmark+CpsPerformanceTests / LateAvm3 /



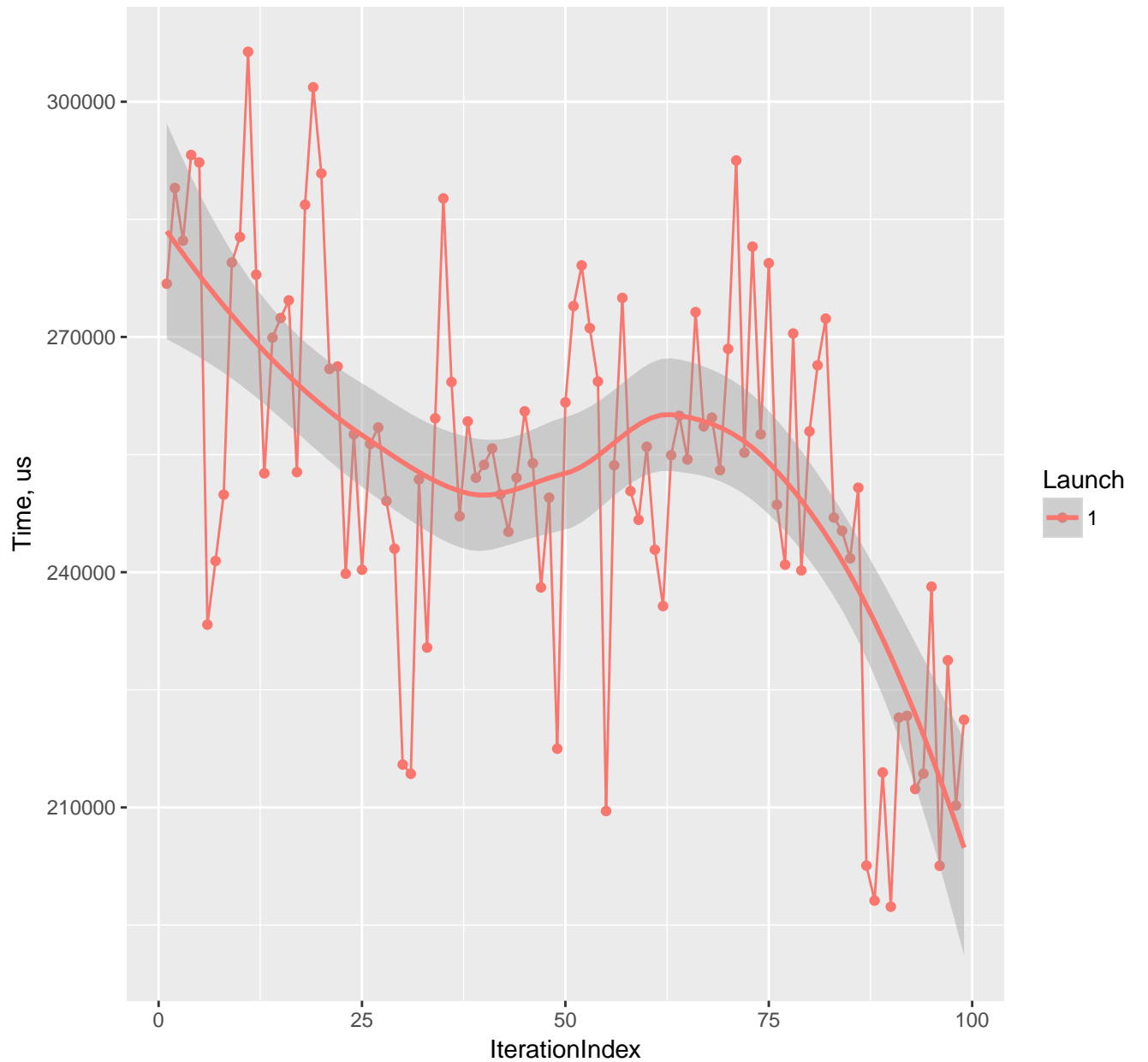
CpsBenchmark+CpsPerformanceTests / LateAvm3 /



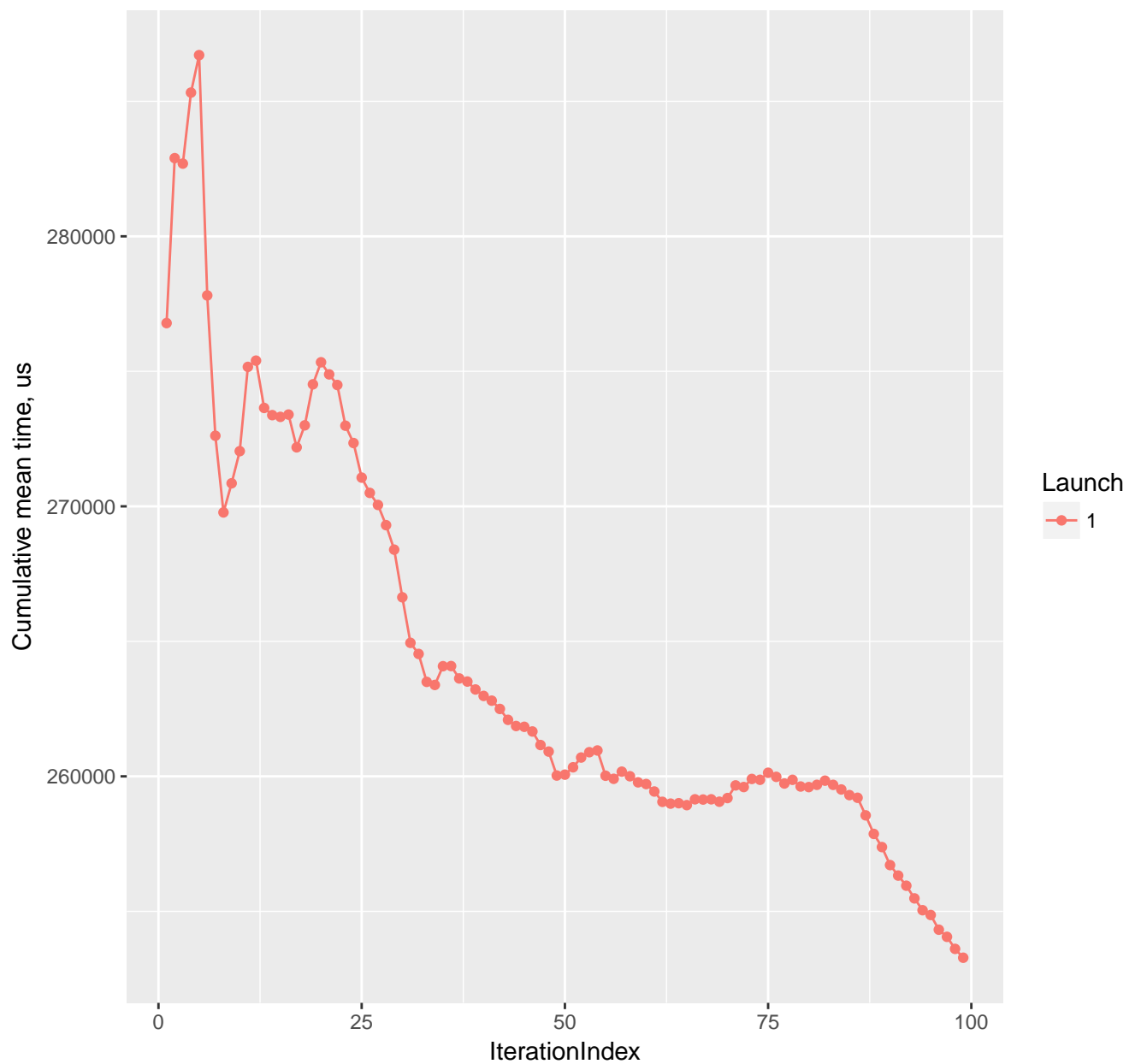
CpsBenchmark+CpsPerformanceTests / LateAvm3 / Default



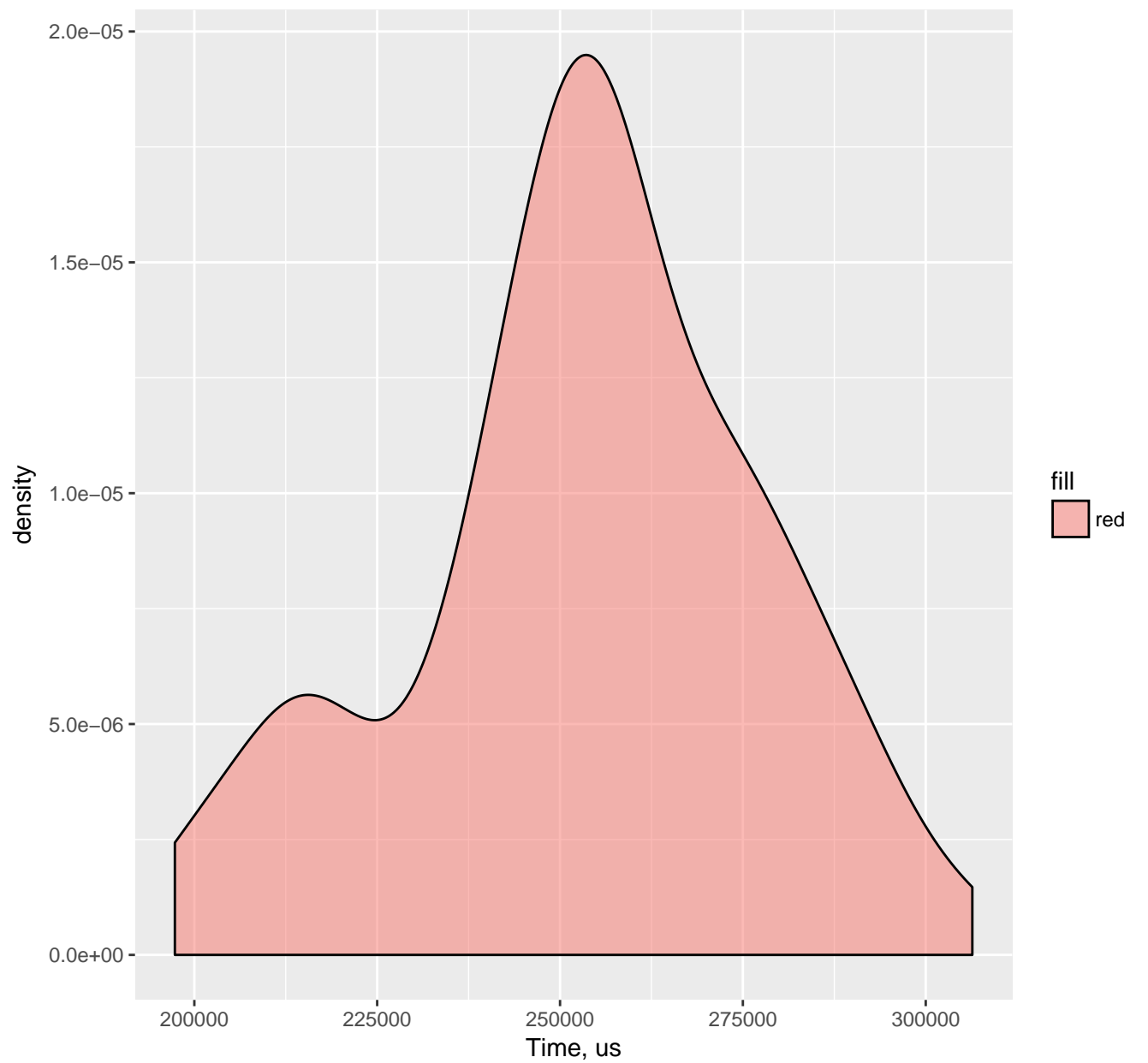
CpsBenchmark+CpsPerformanceTests / LateAvm3 / Default



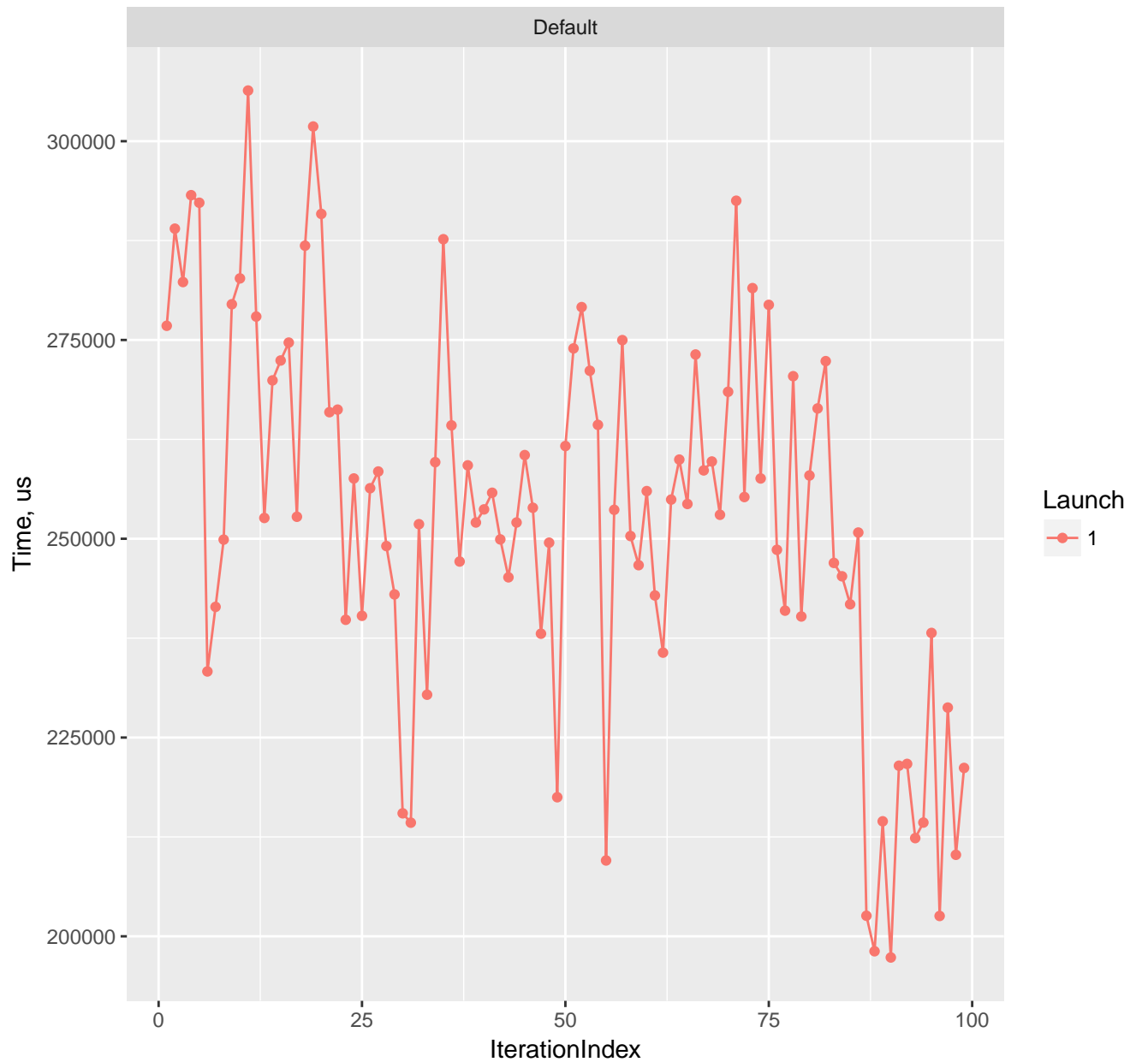
CpsBenchmark+CpsPerformanceTests / LateAvm3 / Default



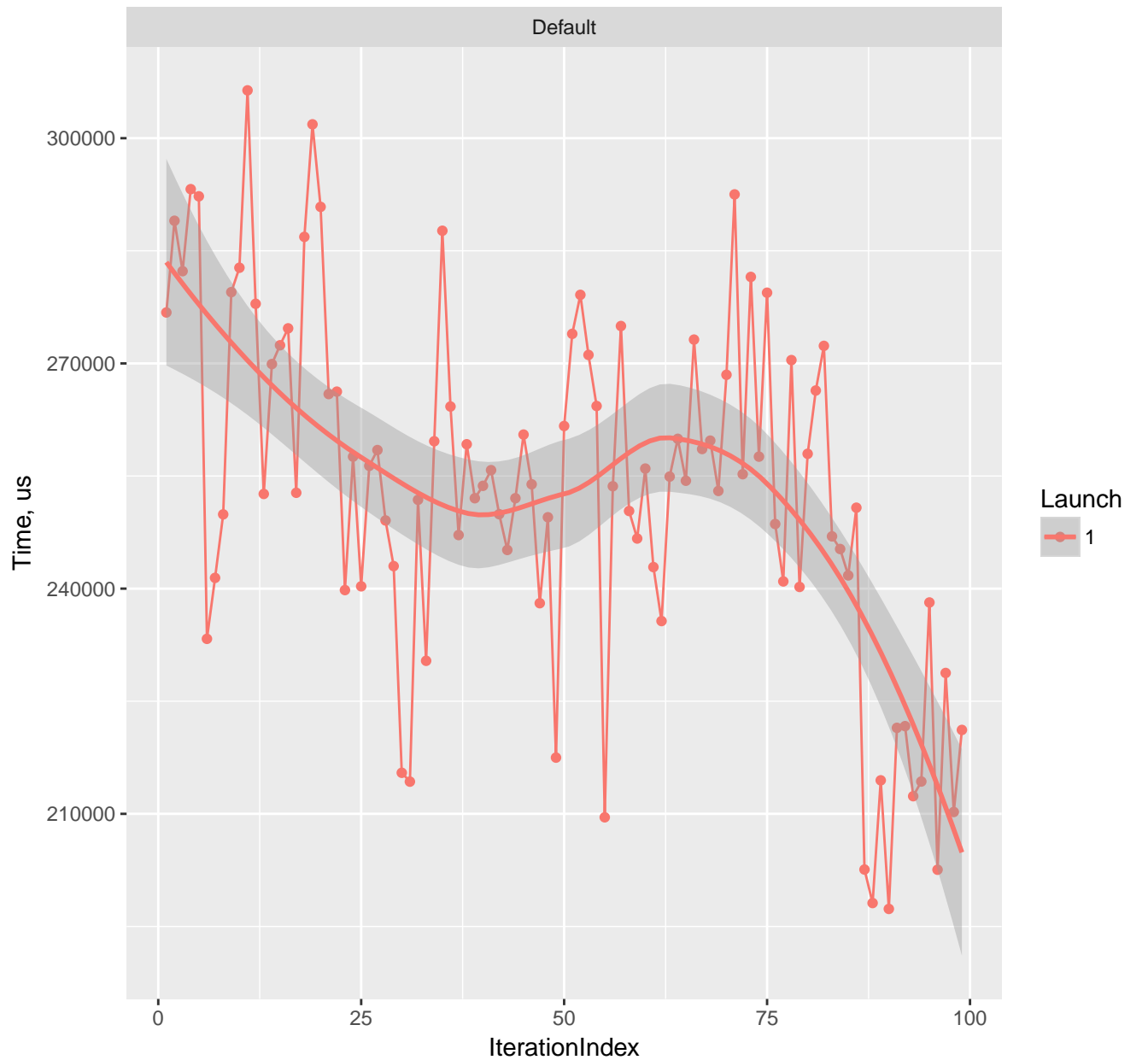
CpsBenchmark+CpsPerformanceTests / LateAvm3 / Default



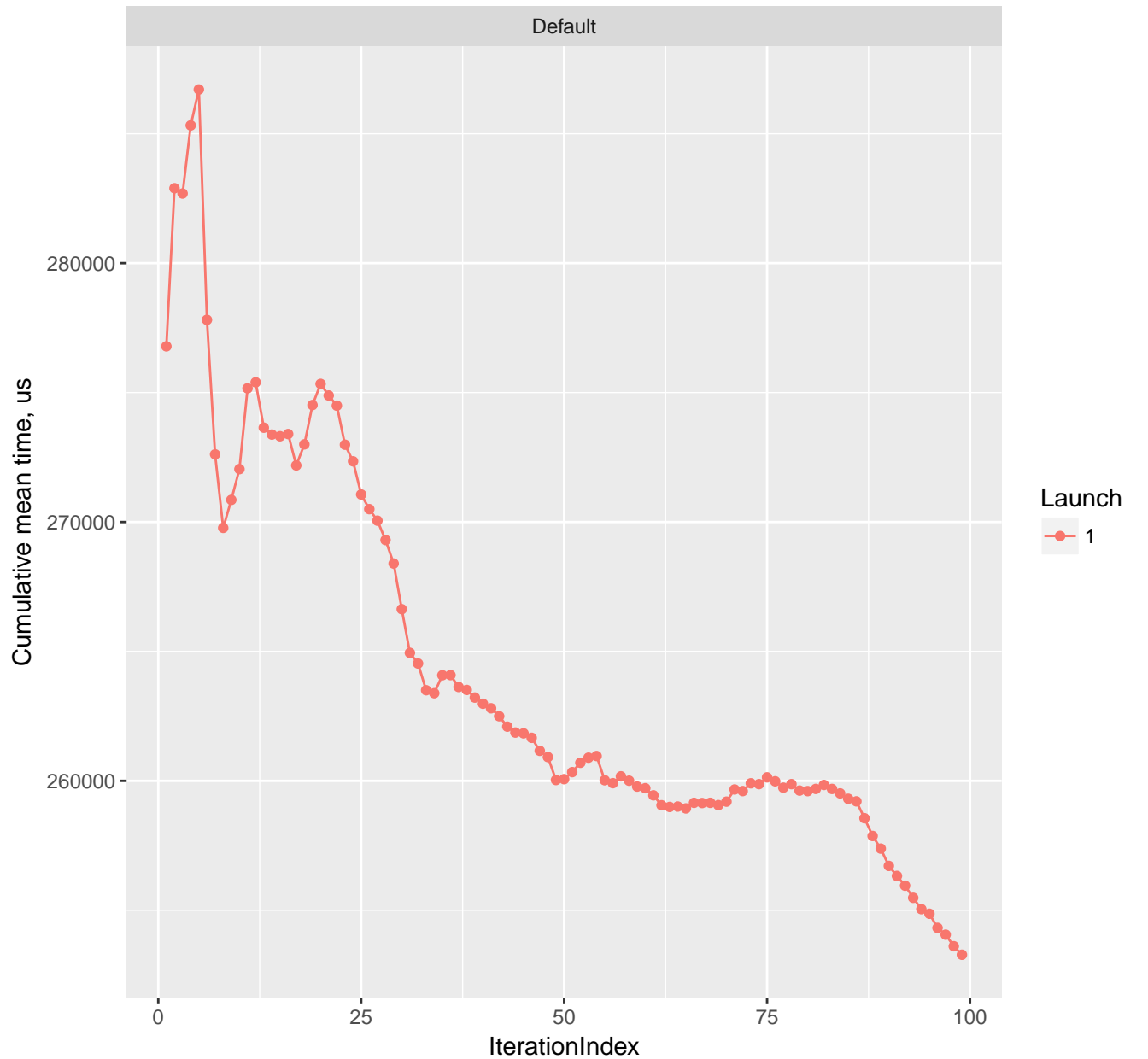
CpsBenchmark+CpsPerformanceTests / LateAvm3



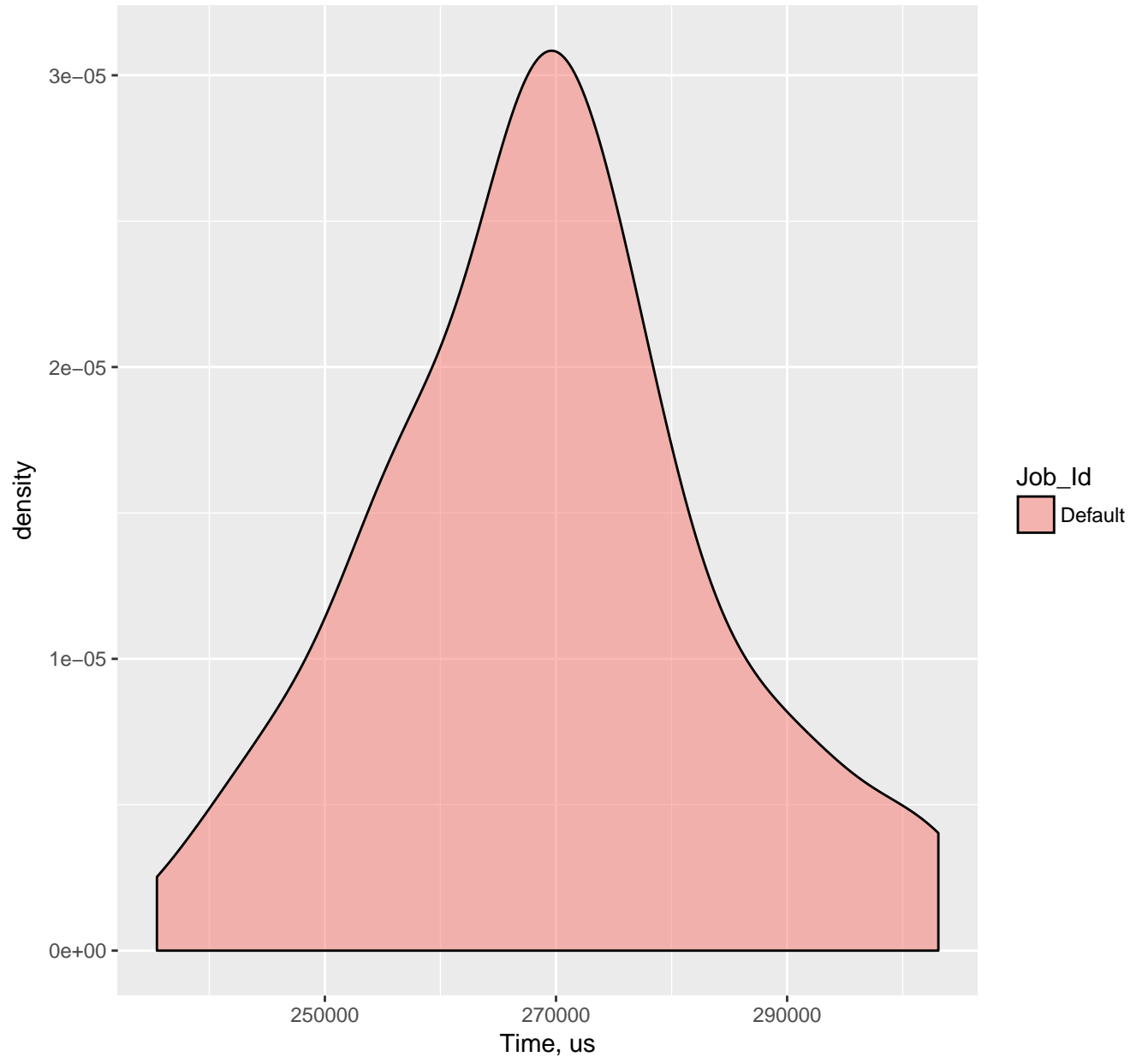
CpsBenchmark+CpsPerformanceTests / LateAvm3



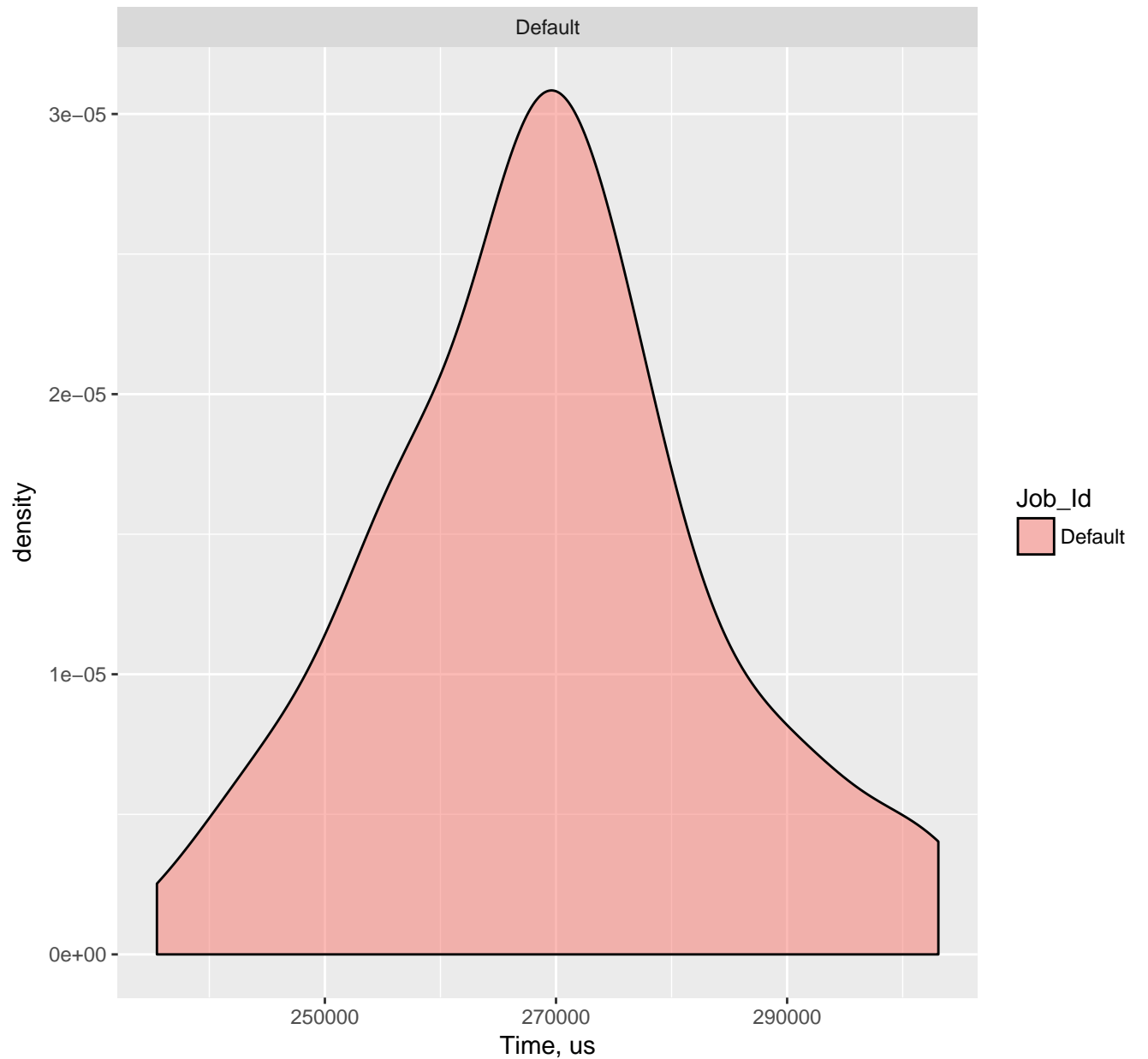
CpsBenchmark+CpsPerformanceTests / LateAvm3

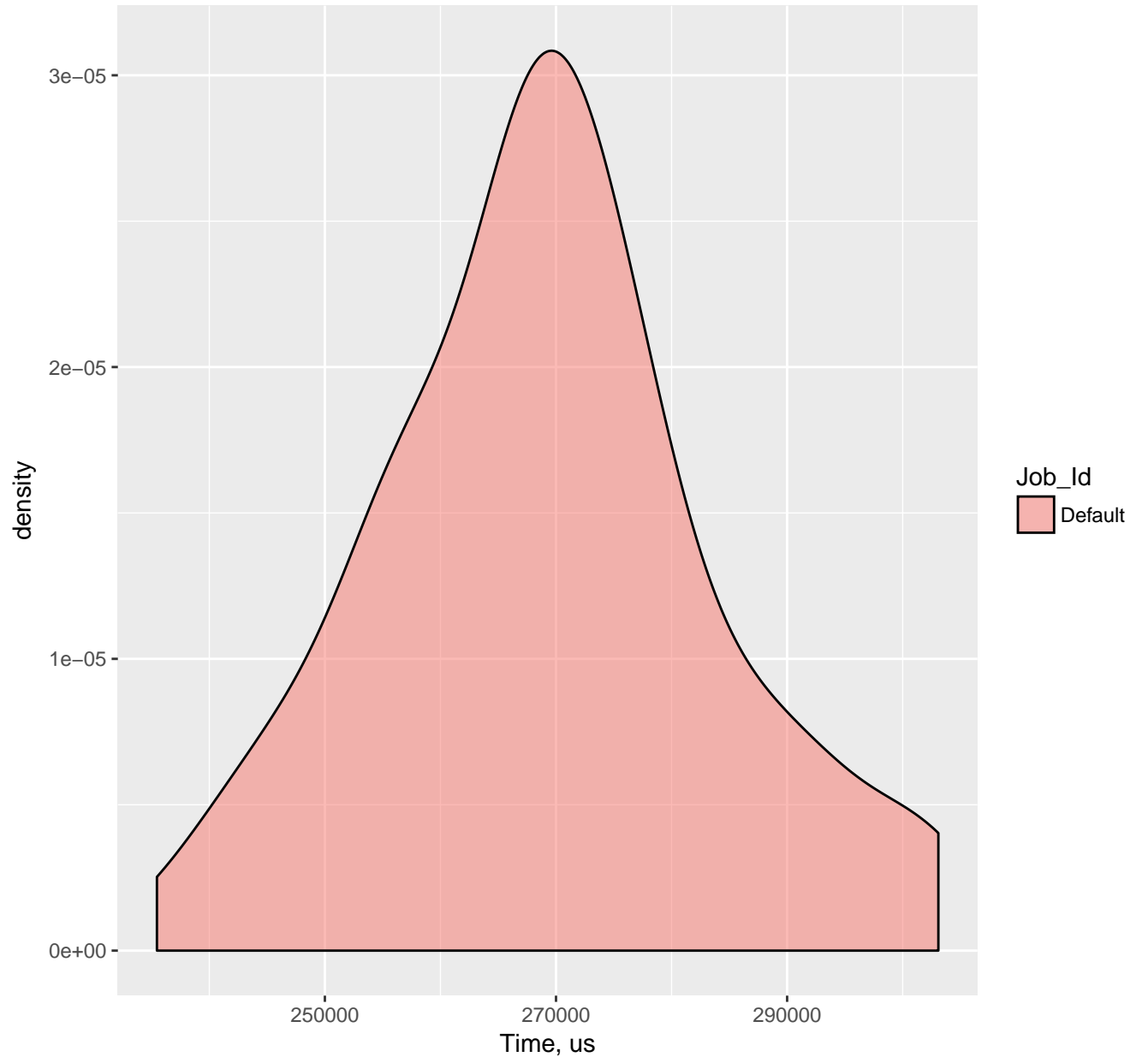


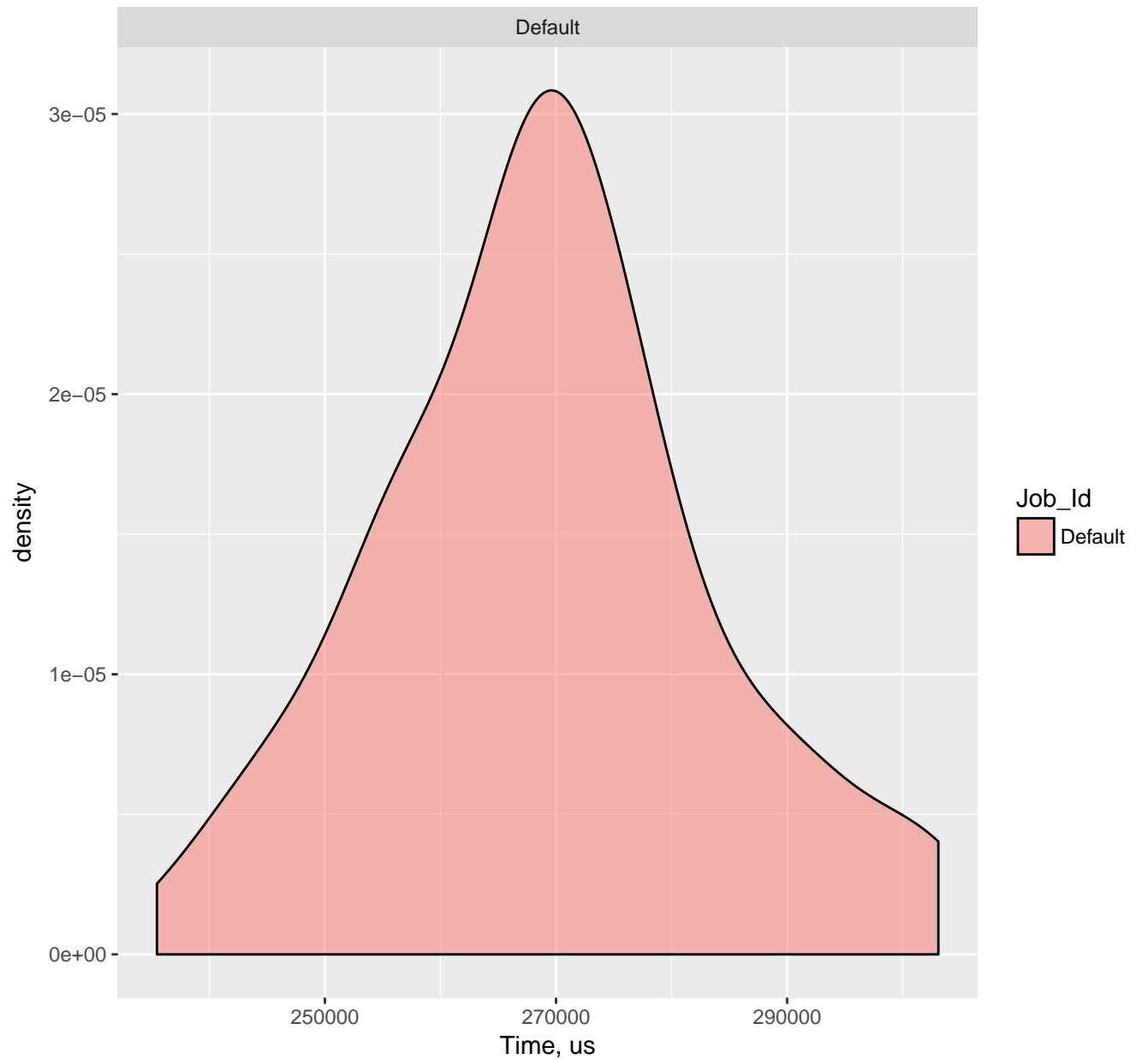
CpsBenchmark+CpsPerformanceTests / LateAvm4



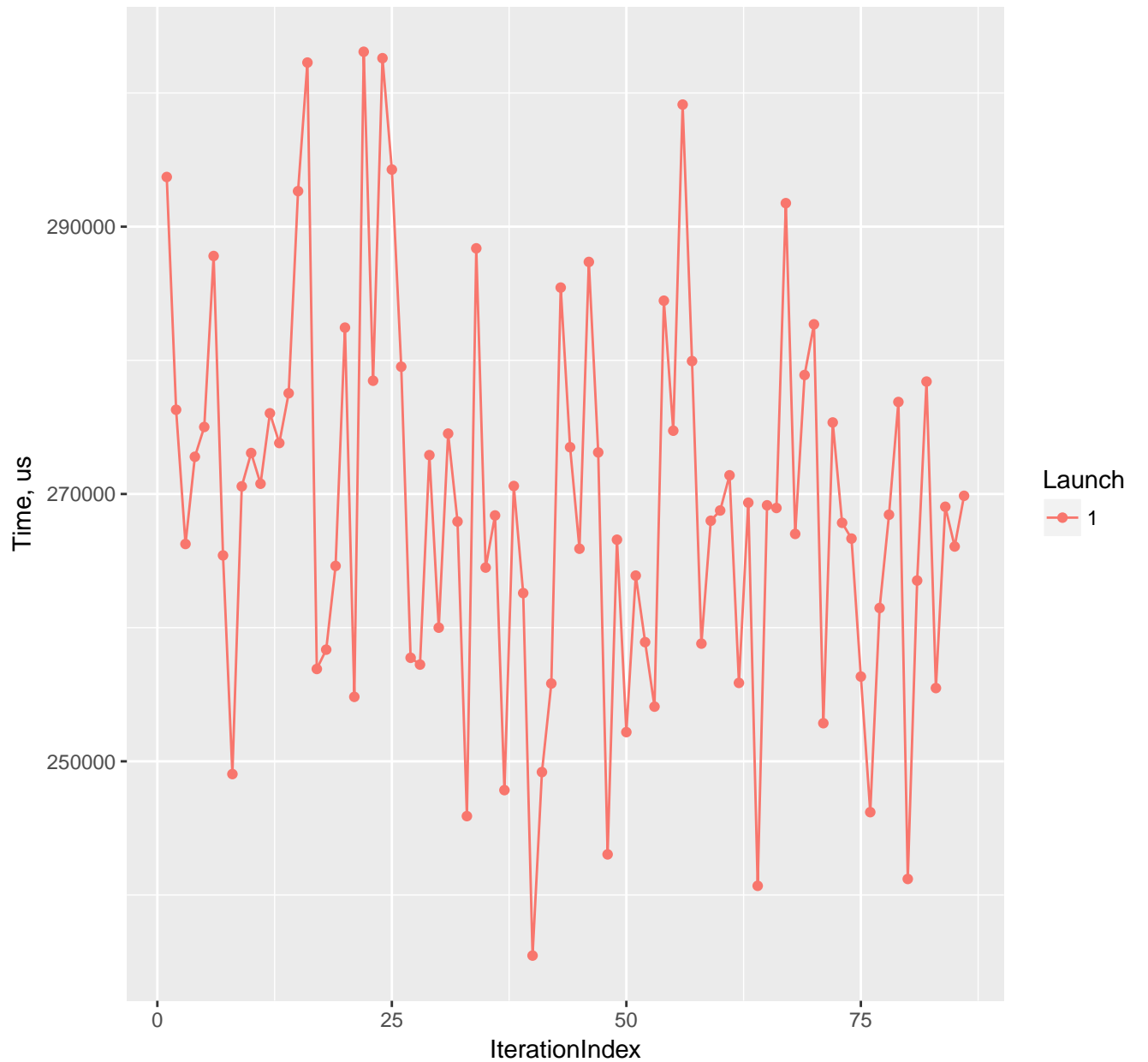
CpsBenchmark+CpsPerformanceTests / LateAvm4



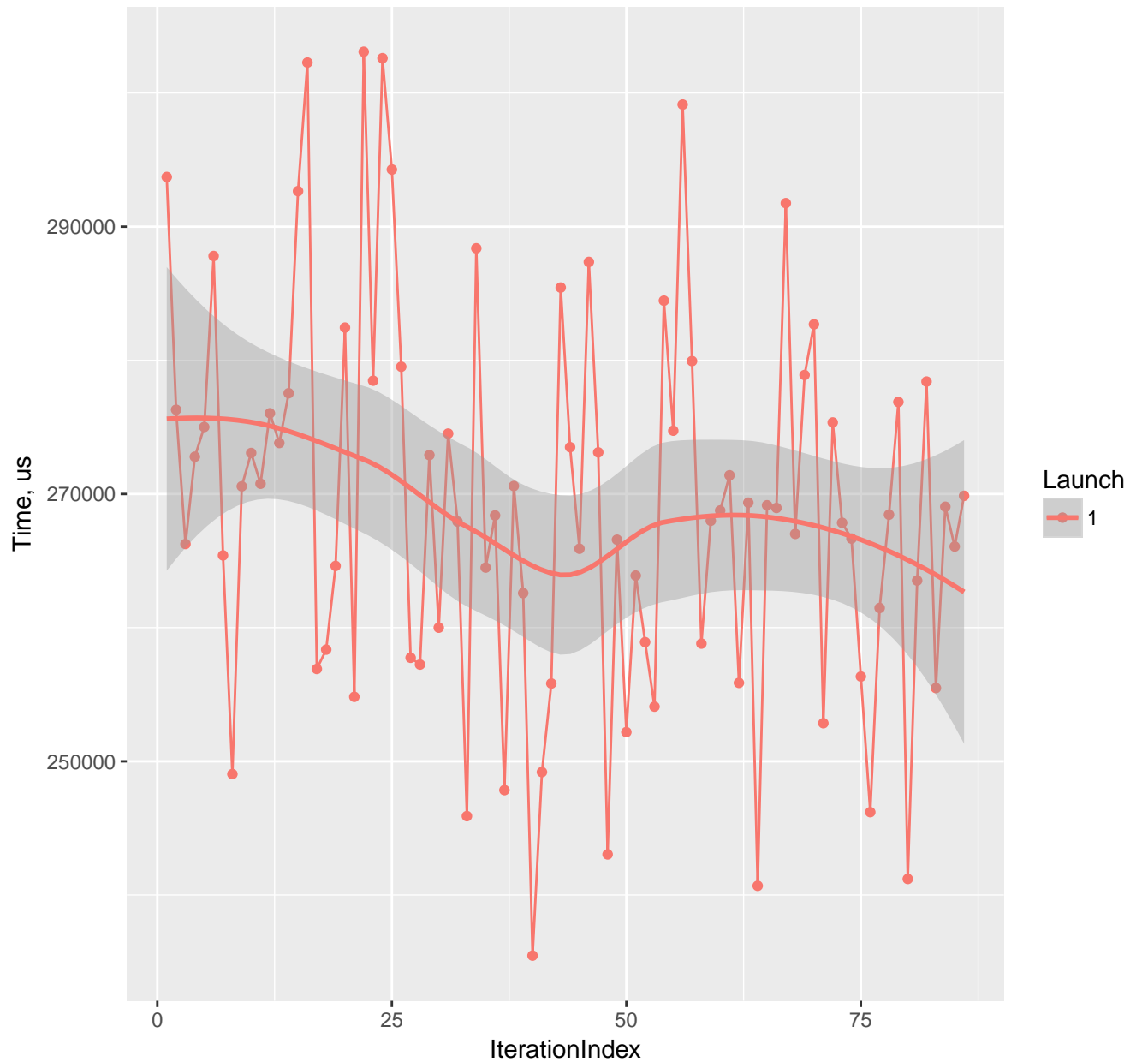




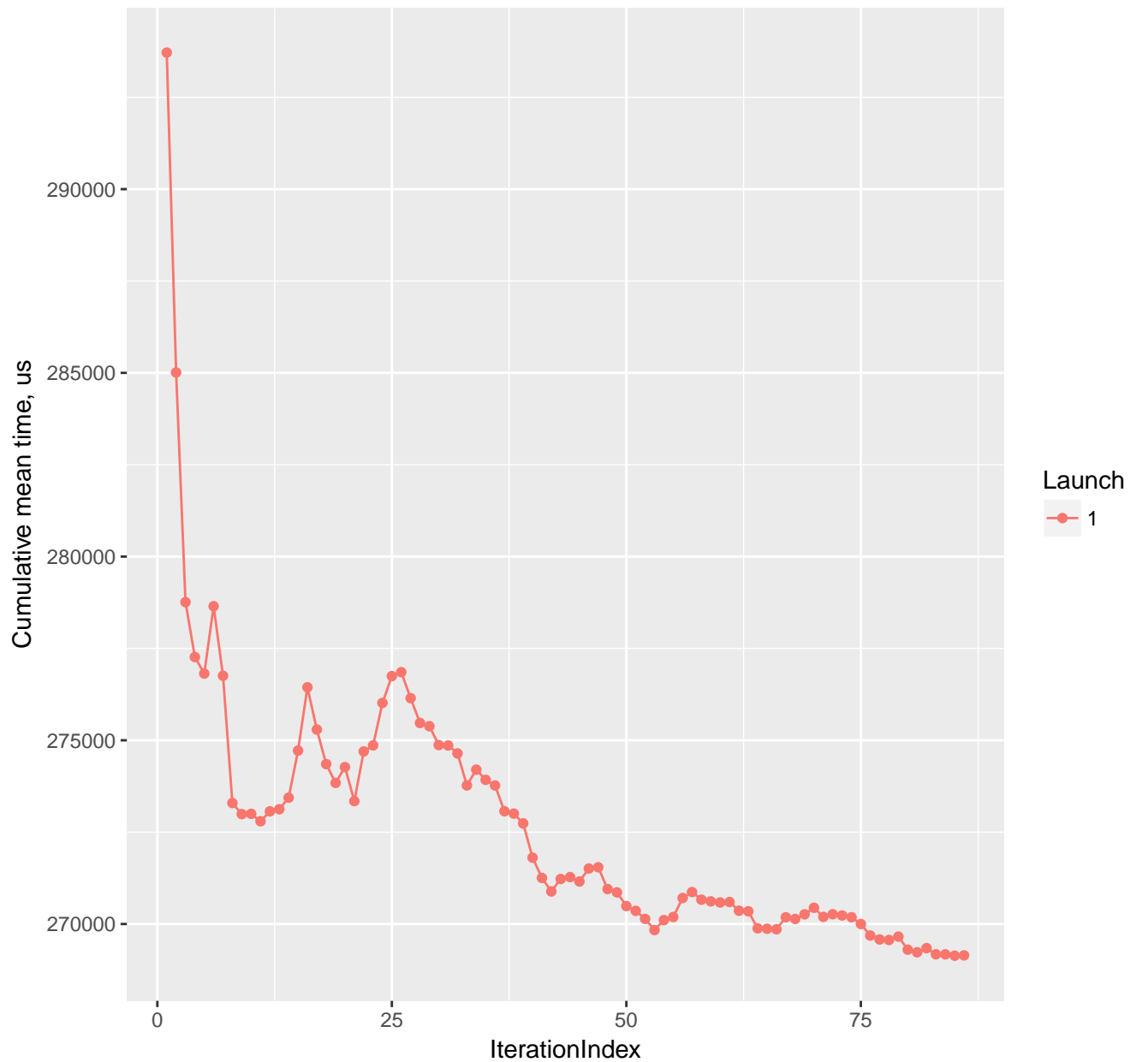
CpsBenchmark+CpsPerformanceTests / LateAvm4 / Default

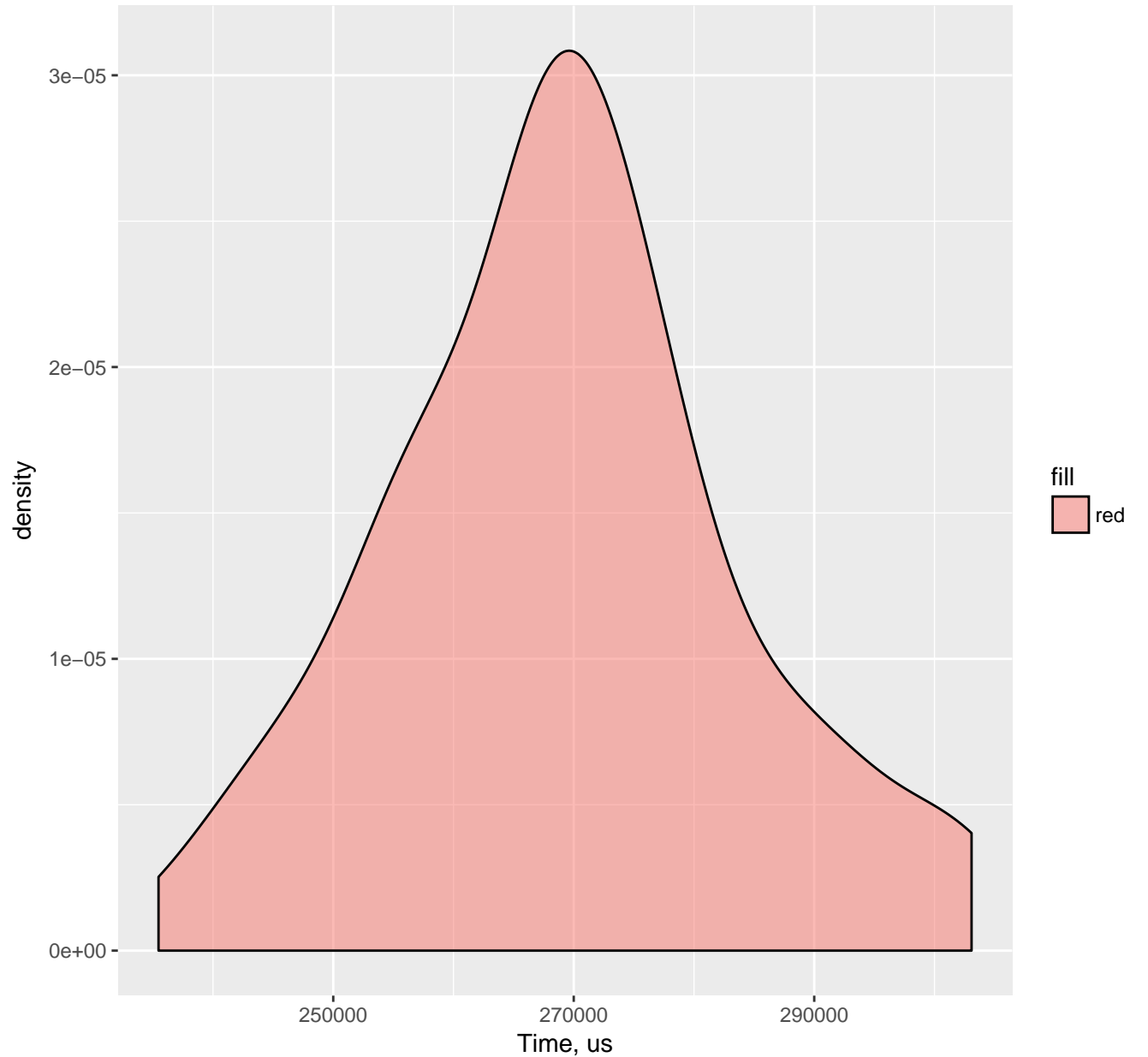


CpsBenchmark+CpsPerformanceTests / LateAvm4 / Default

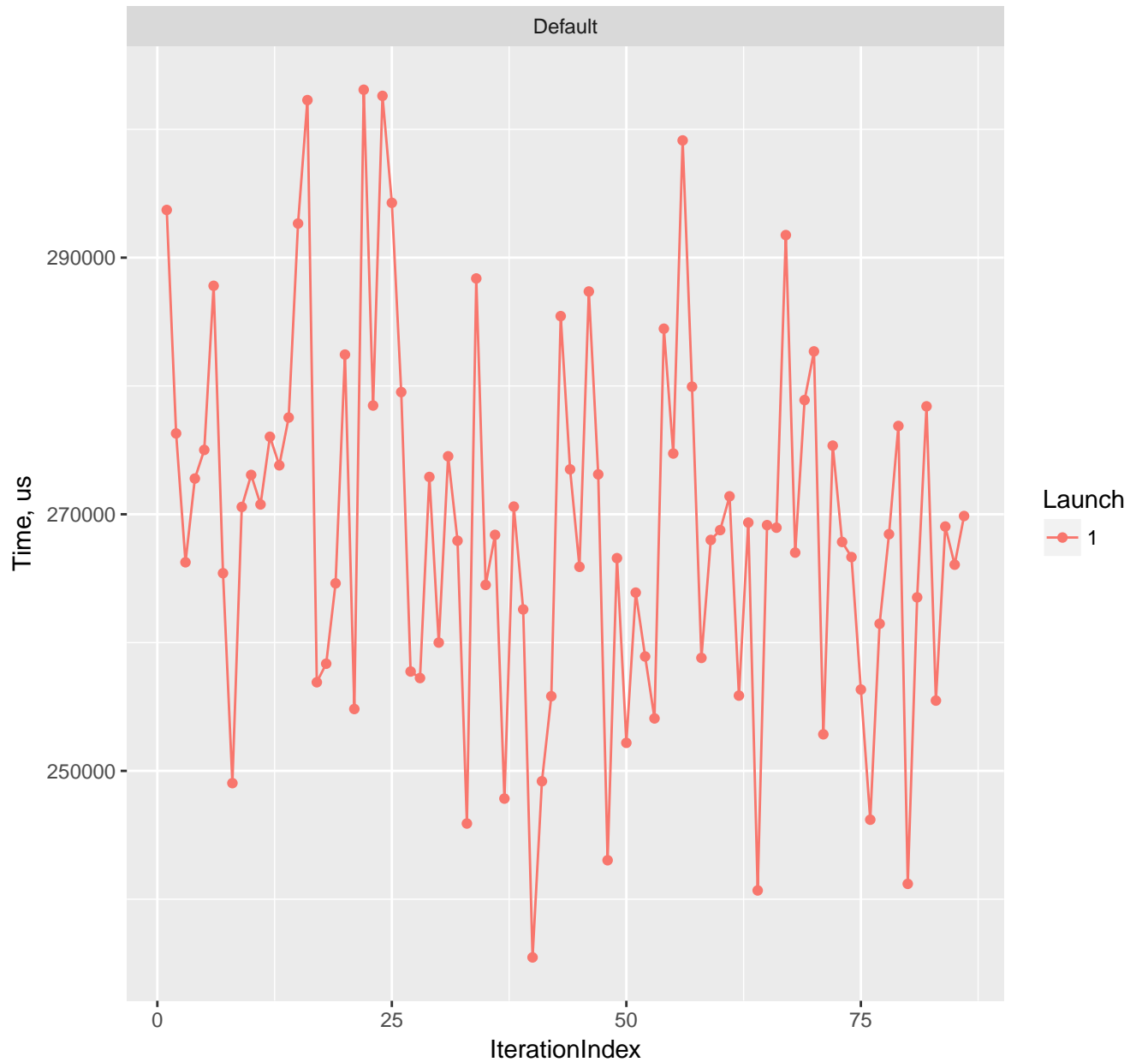


CpsBenchmark+CpsPerformanceTests / LateAvm4 / Default

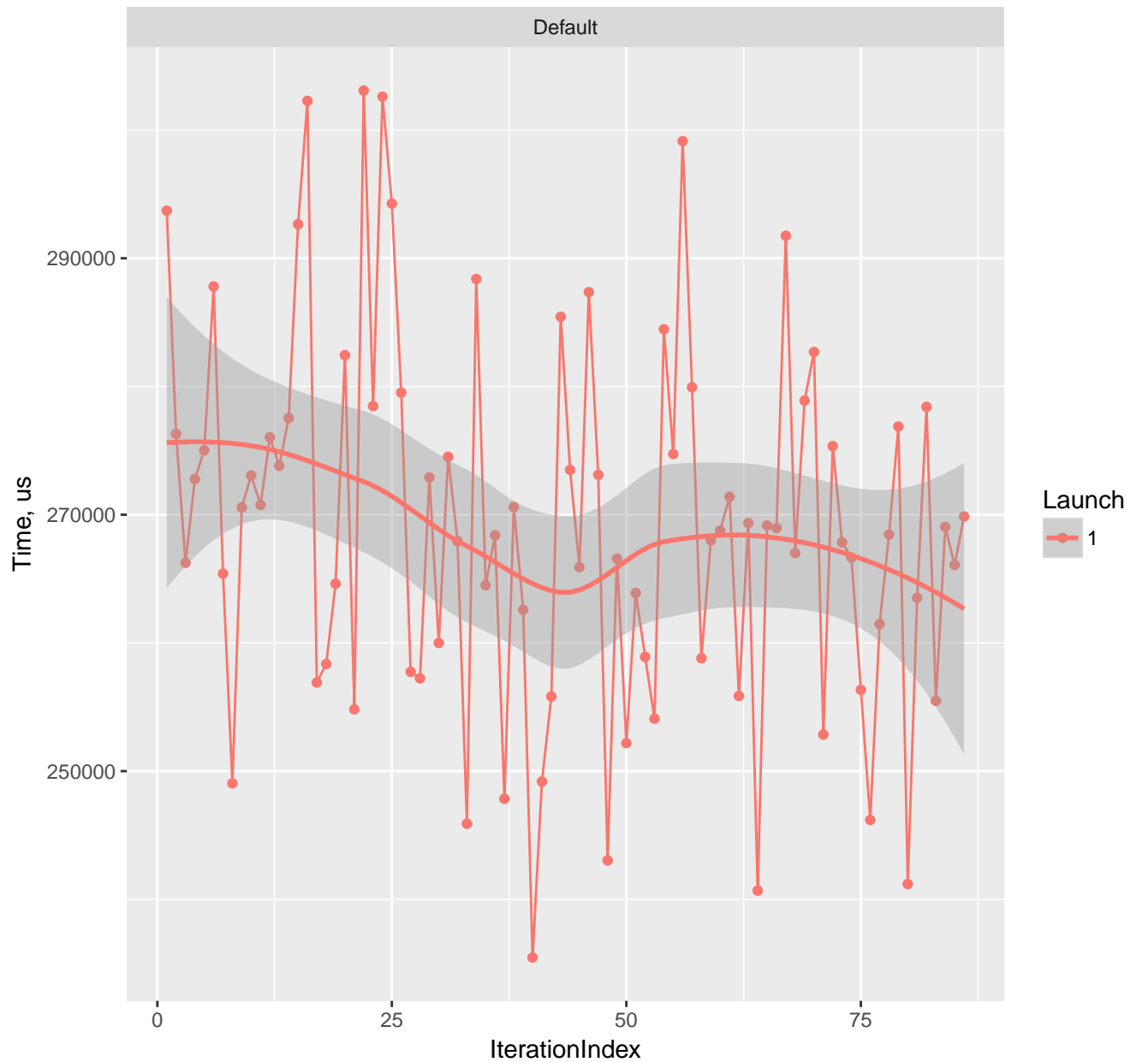




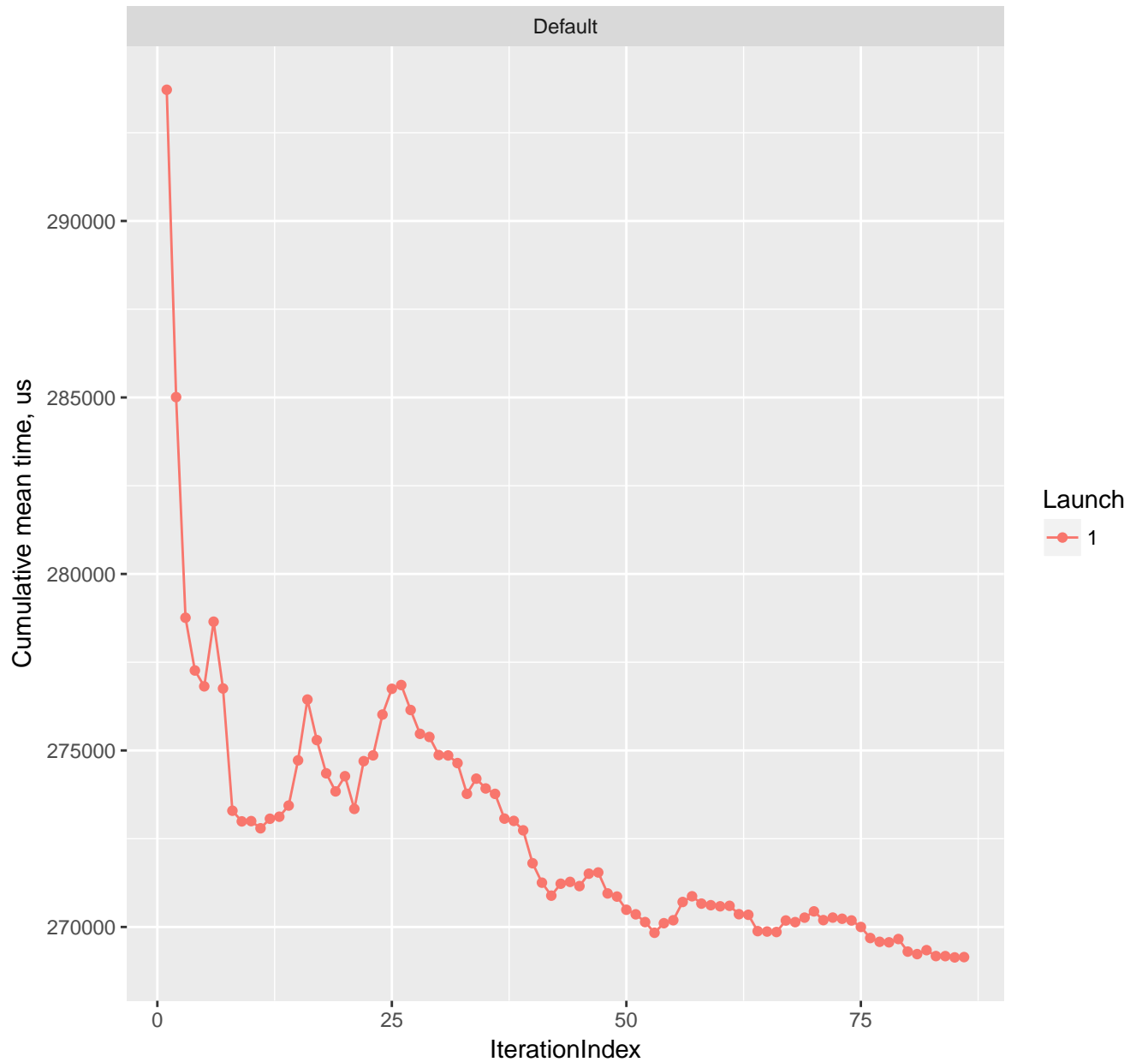
CpsBenchmark+CpsPerformanceTests / LateAvm4



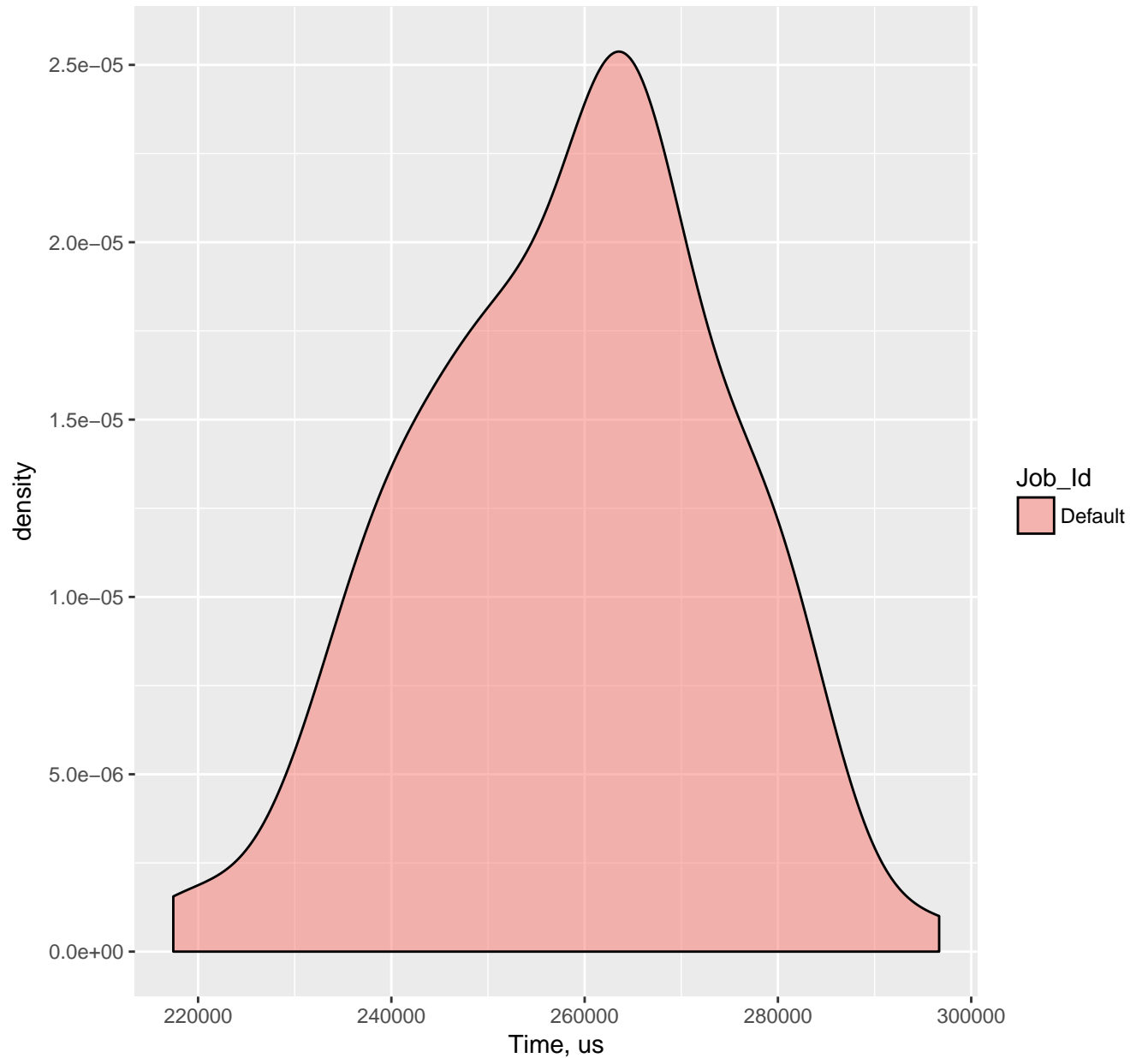
CpsBenchmark+CpsPerformanceTests / LateAvm4



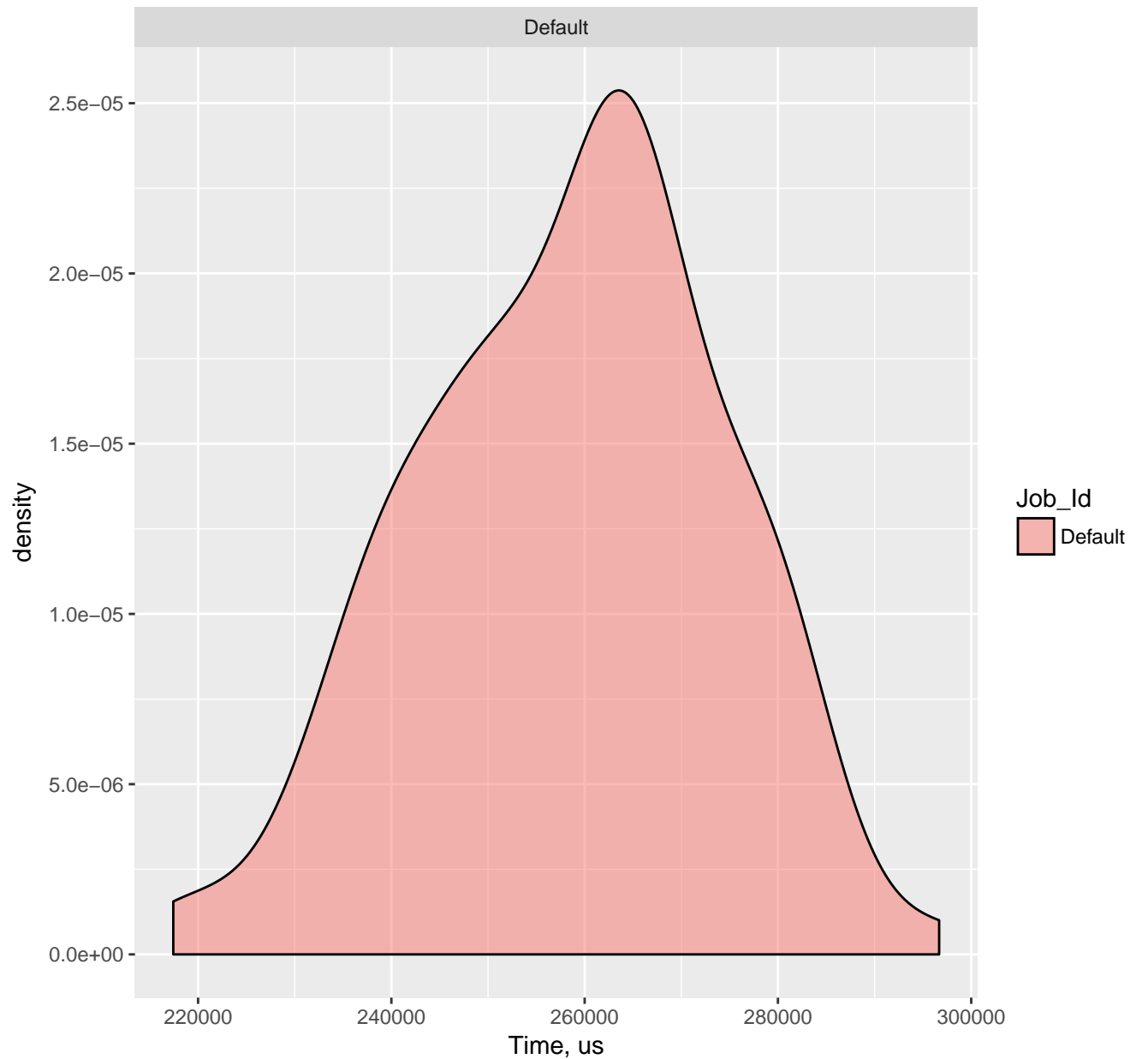
CpsBenchmark+CpsPerformanceTests / LateAvm4

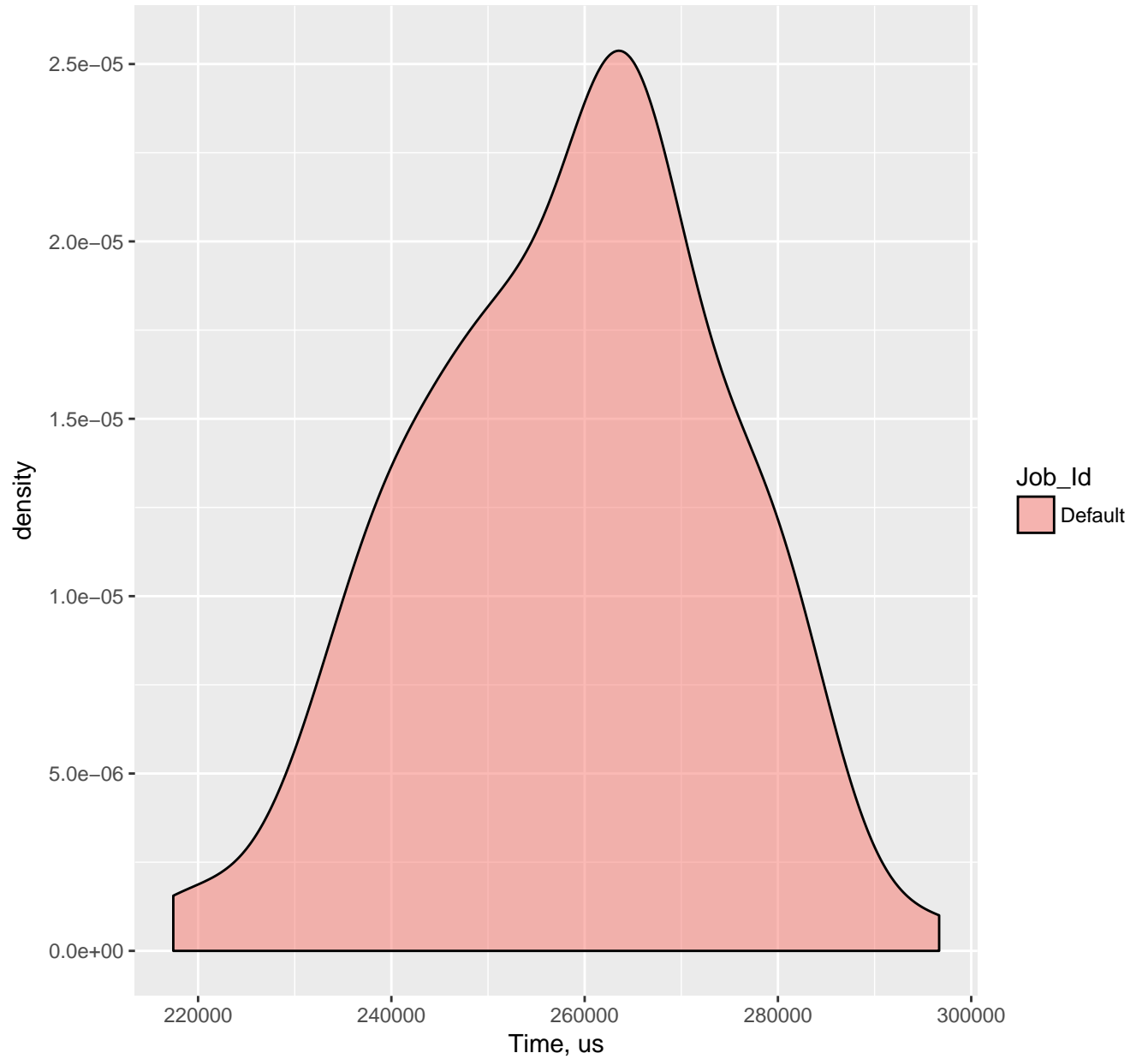


CpsBenchmark+CpsPerformanceTests / LateAvm7

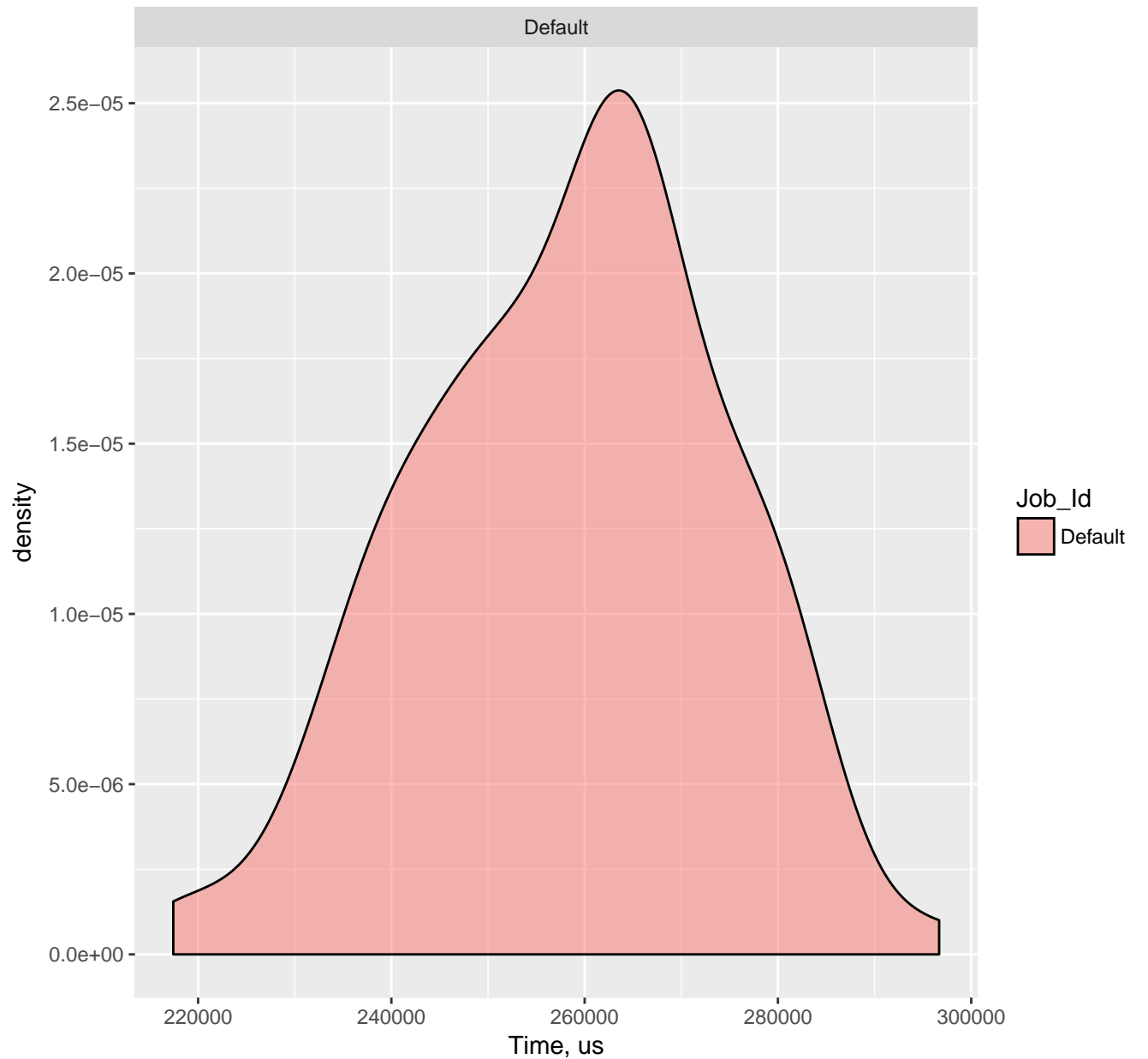


CpsBenchmark+CpsPerformanceTests / LateAvm7

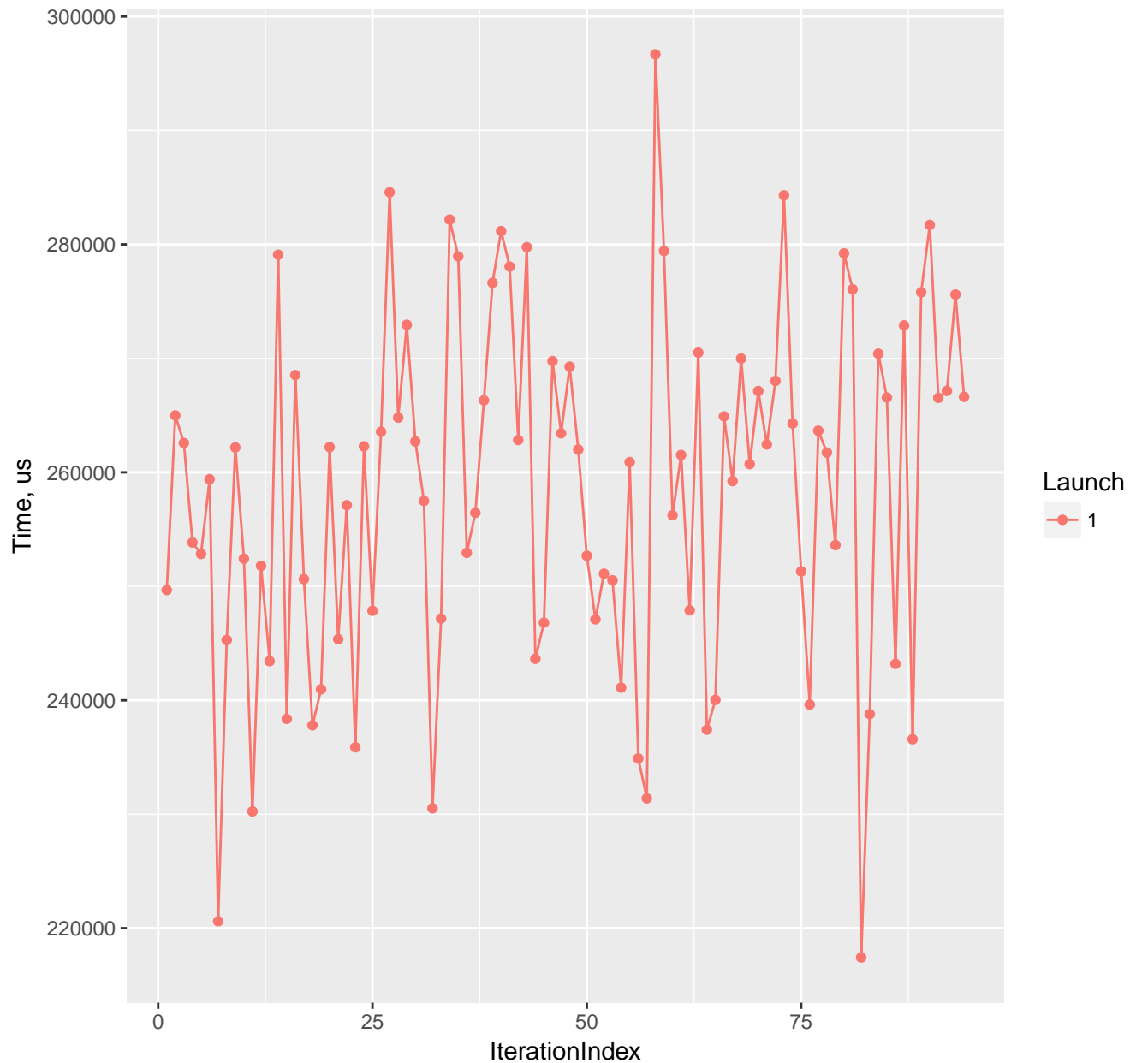




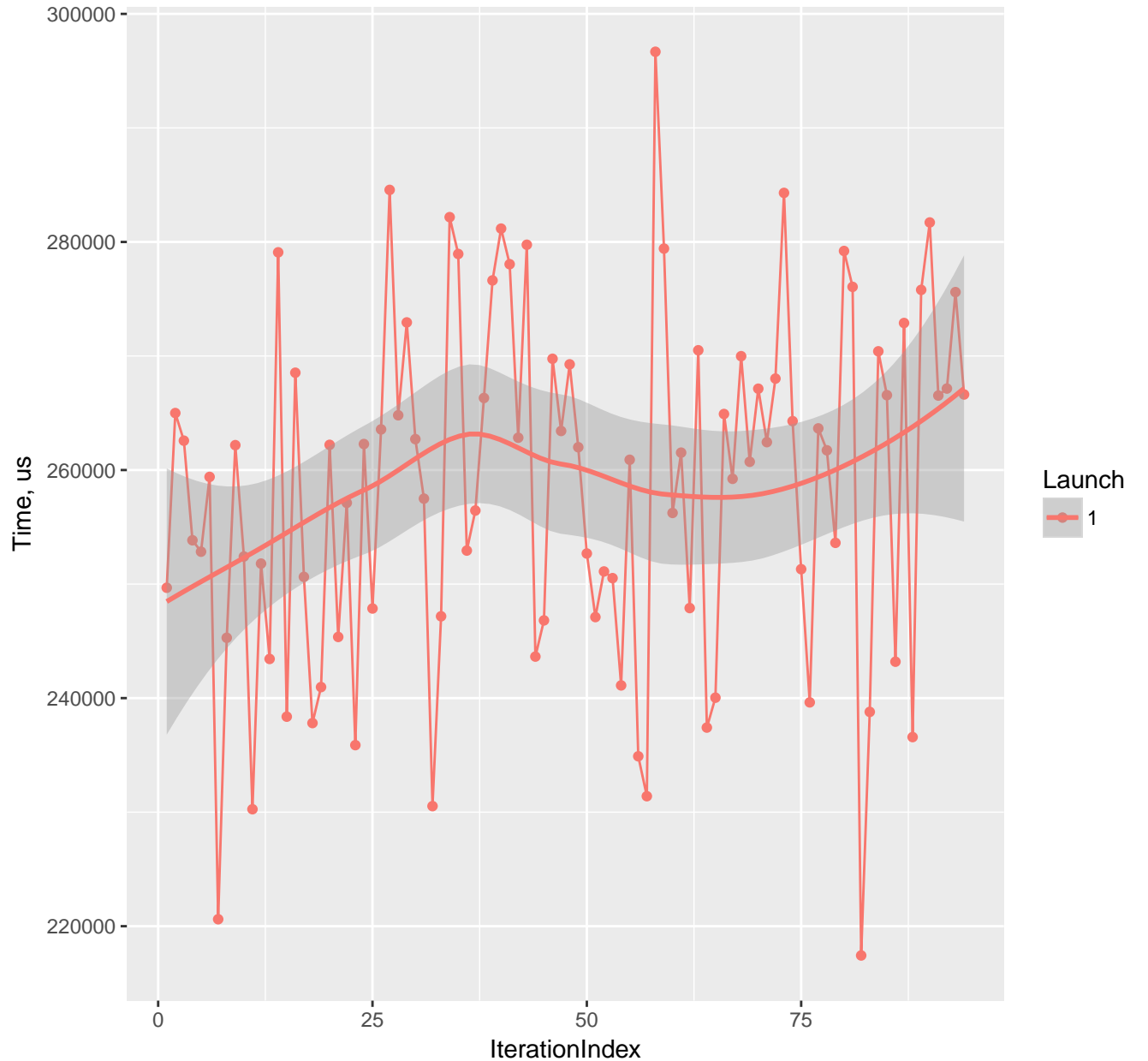
CpsBenchmark+CpsPerformanceTests / LateAvm7 /

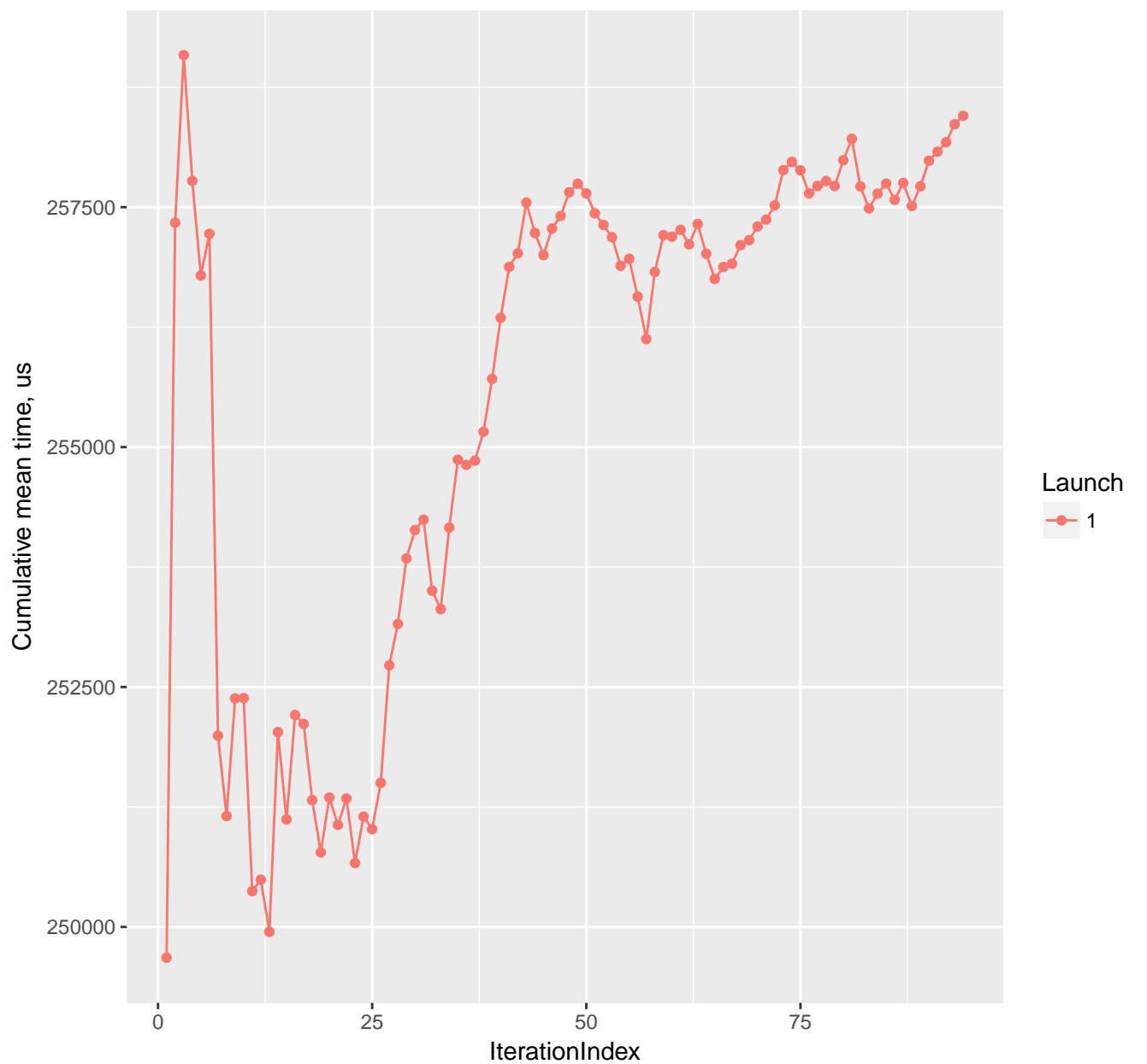


CpsBenchmark+CpsPerformanceTests / LateAvm7 / Default

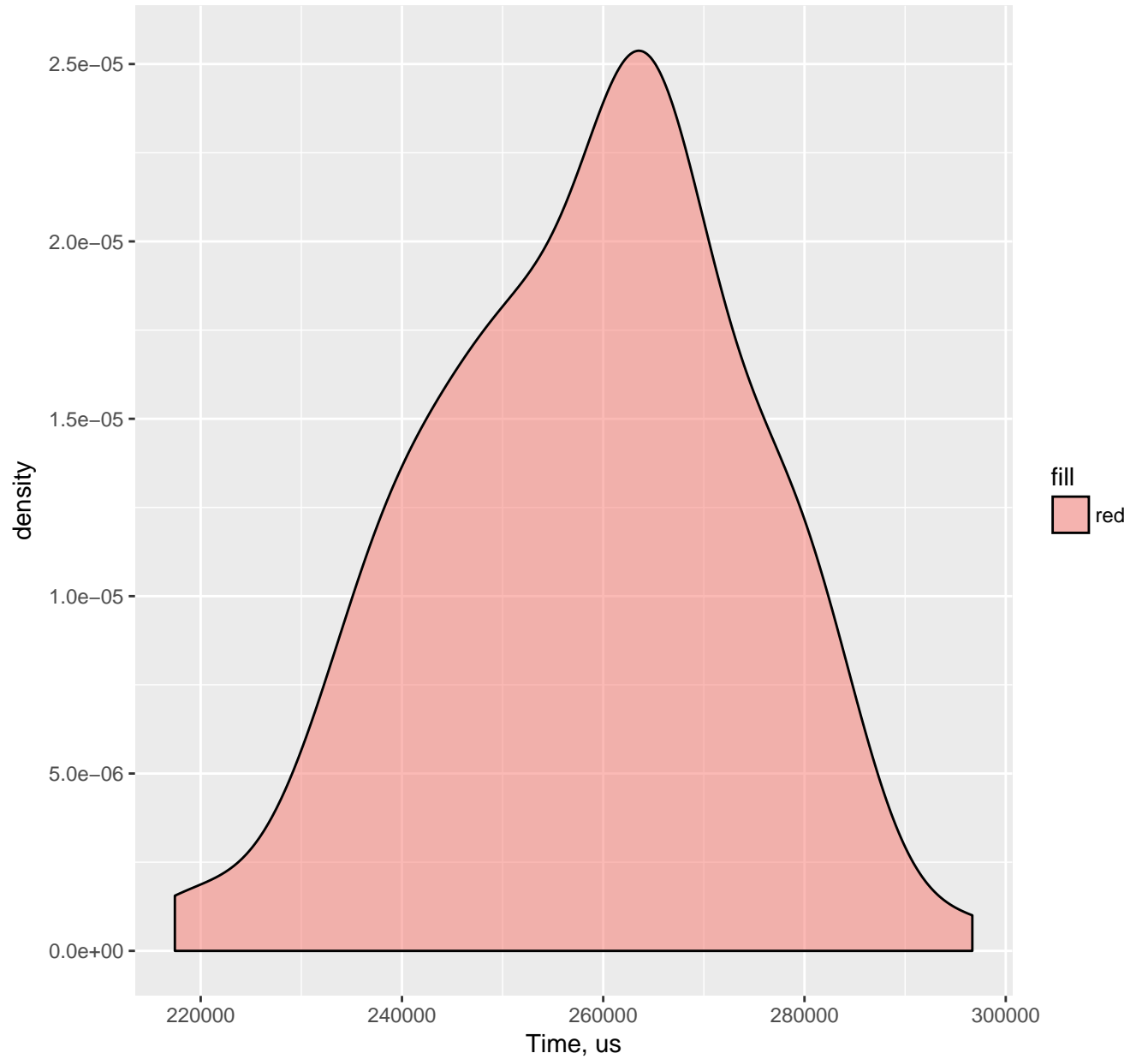


CpsBenchmark+CpsPerformanceTests / LateAvm7 / Default

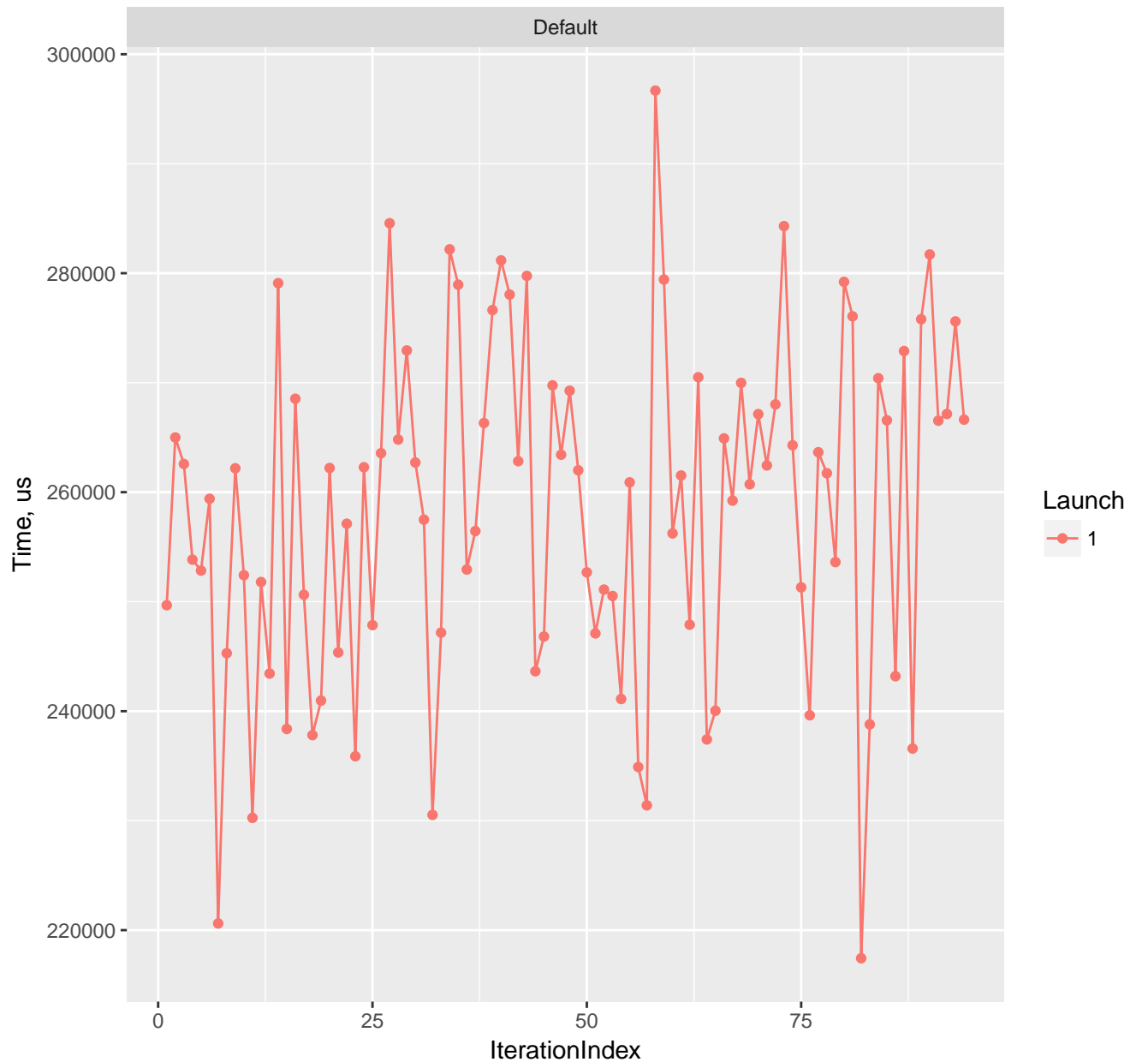




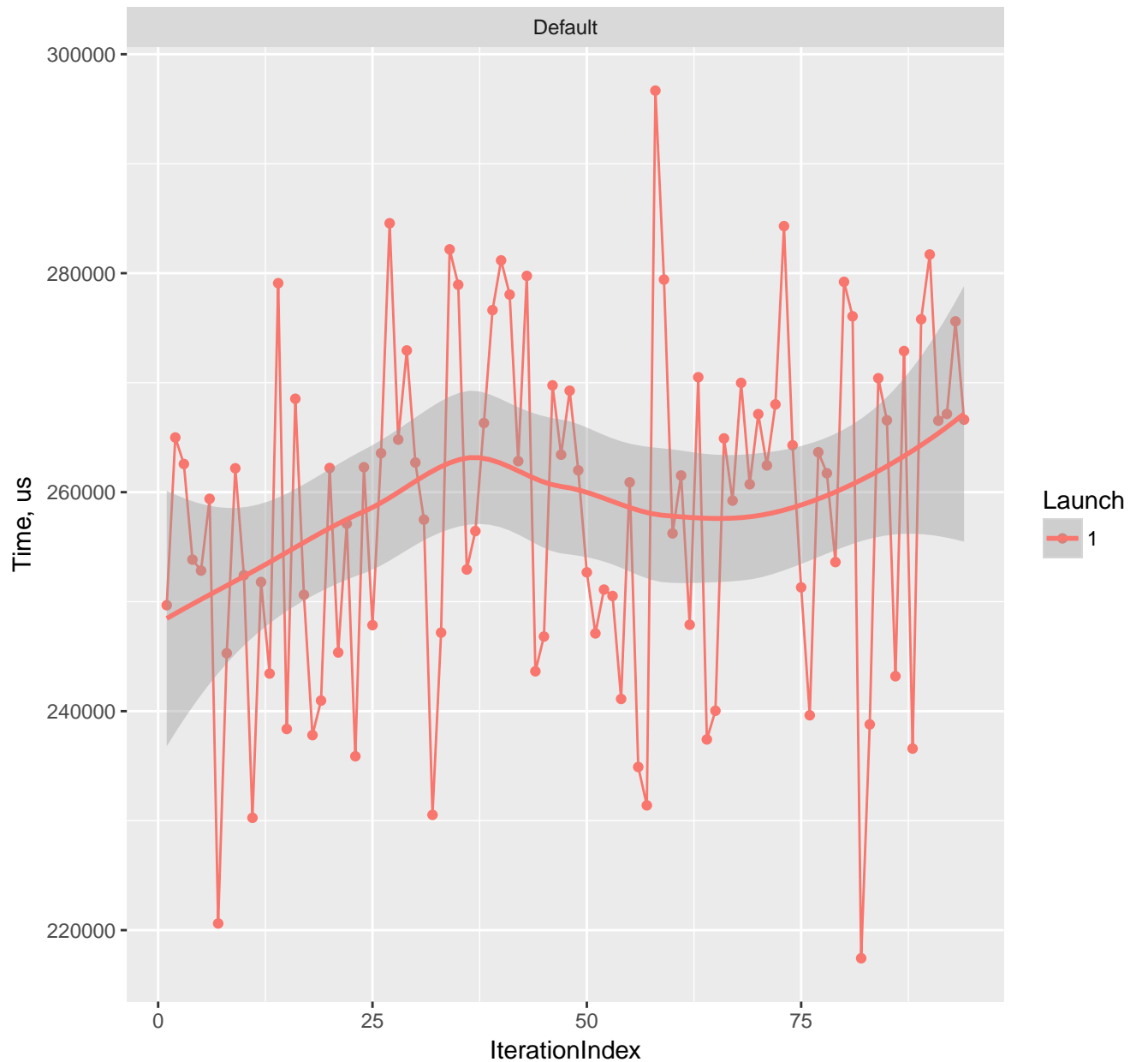
CpsBenchmark+CpsPerformanceTests / LateAvm7 / Default



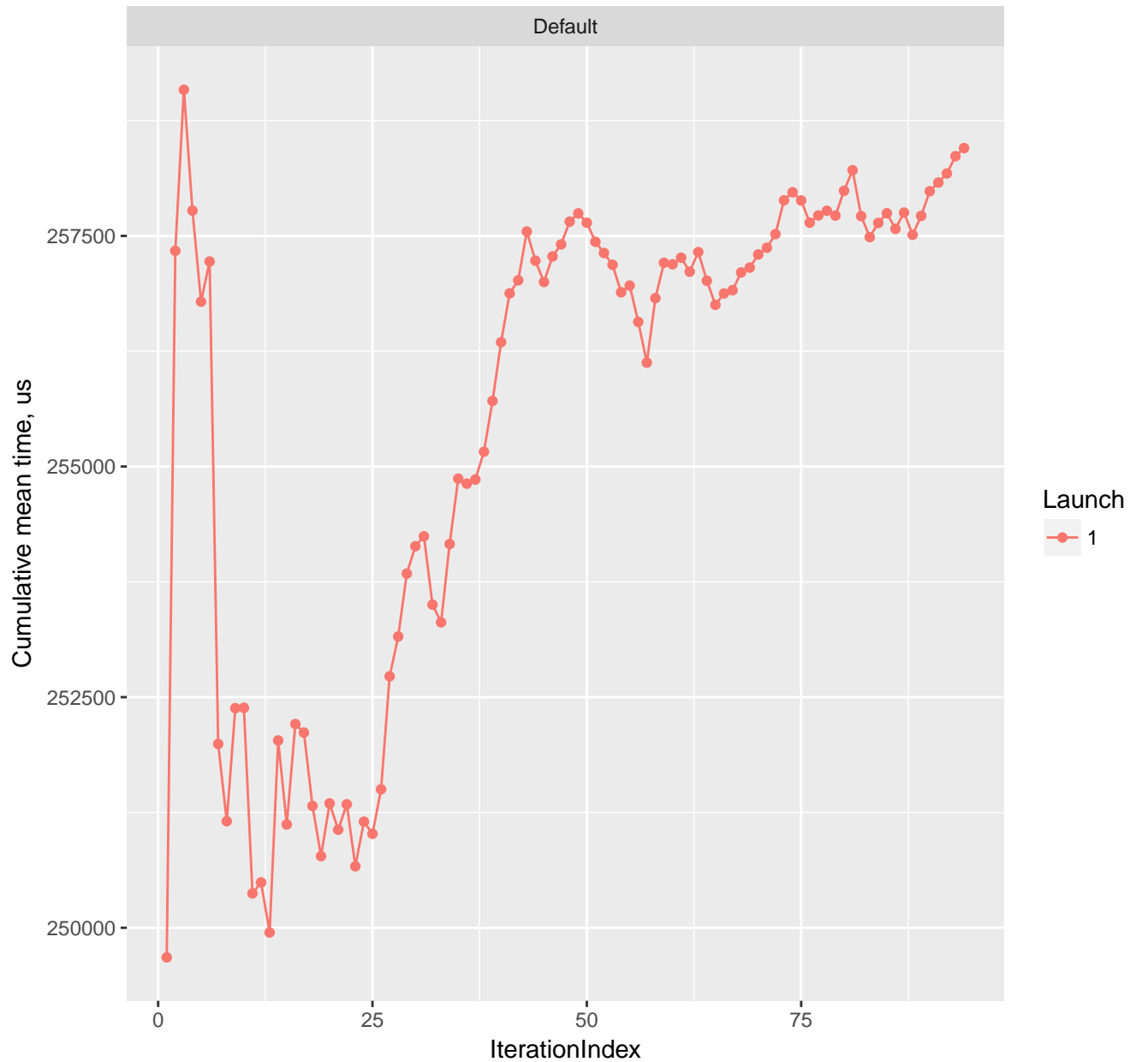
CpsBenchmark+CpsPerformanceTests / LateAvm7



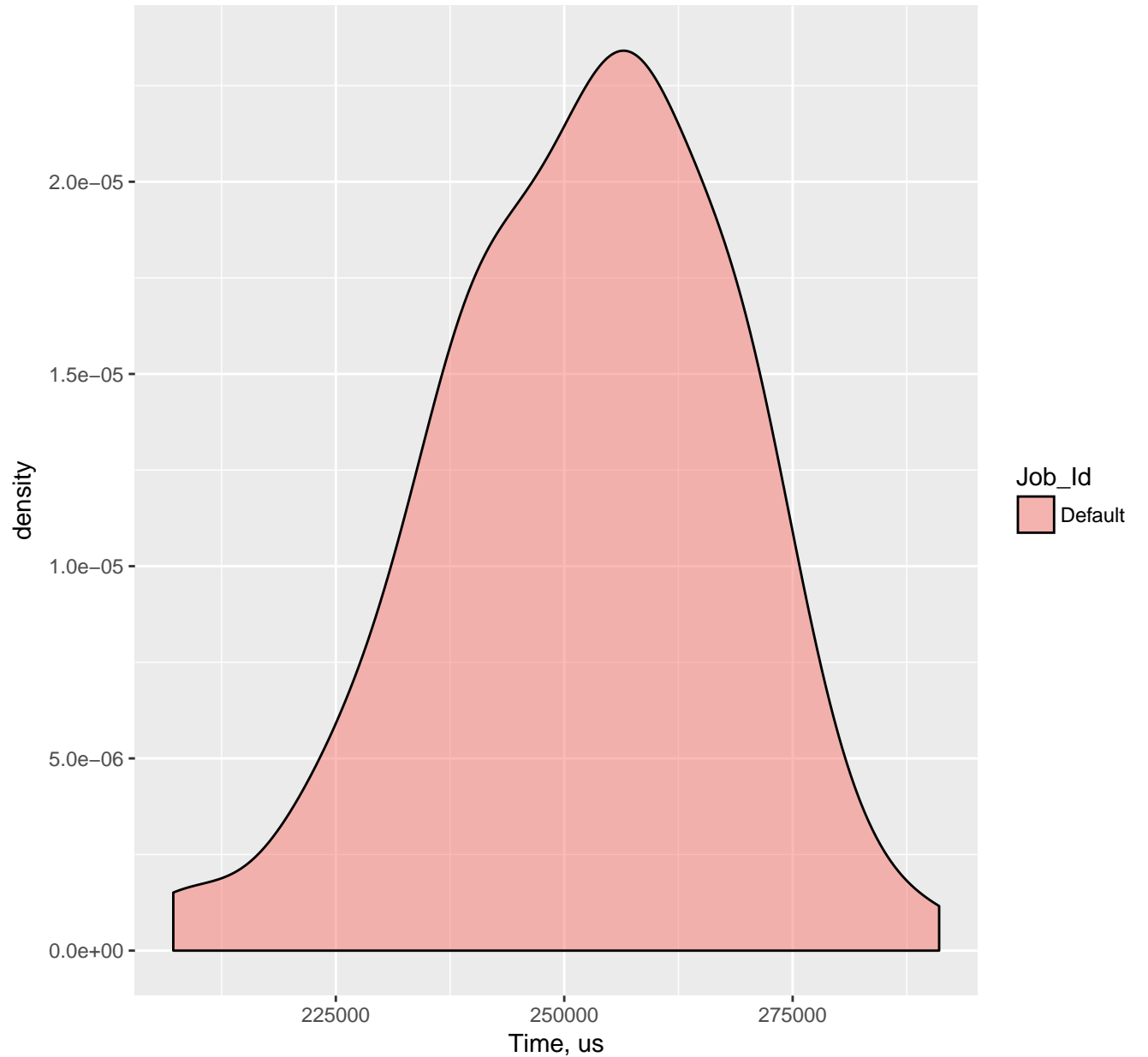
CpsBenchmark+CpsPerformanceTests / LateAvm7



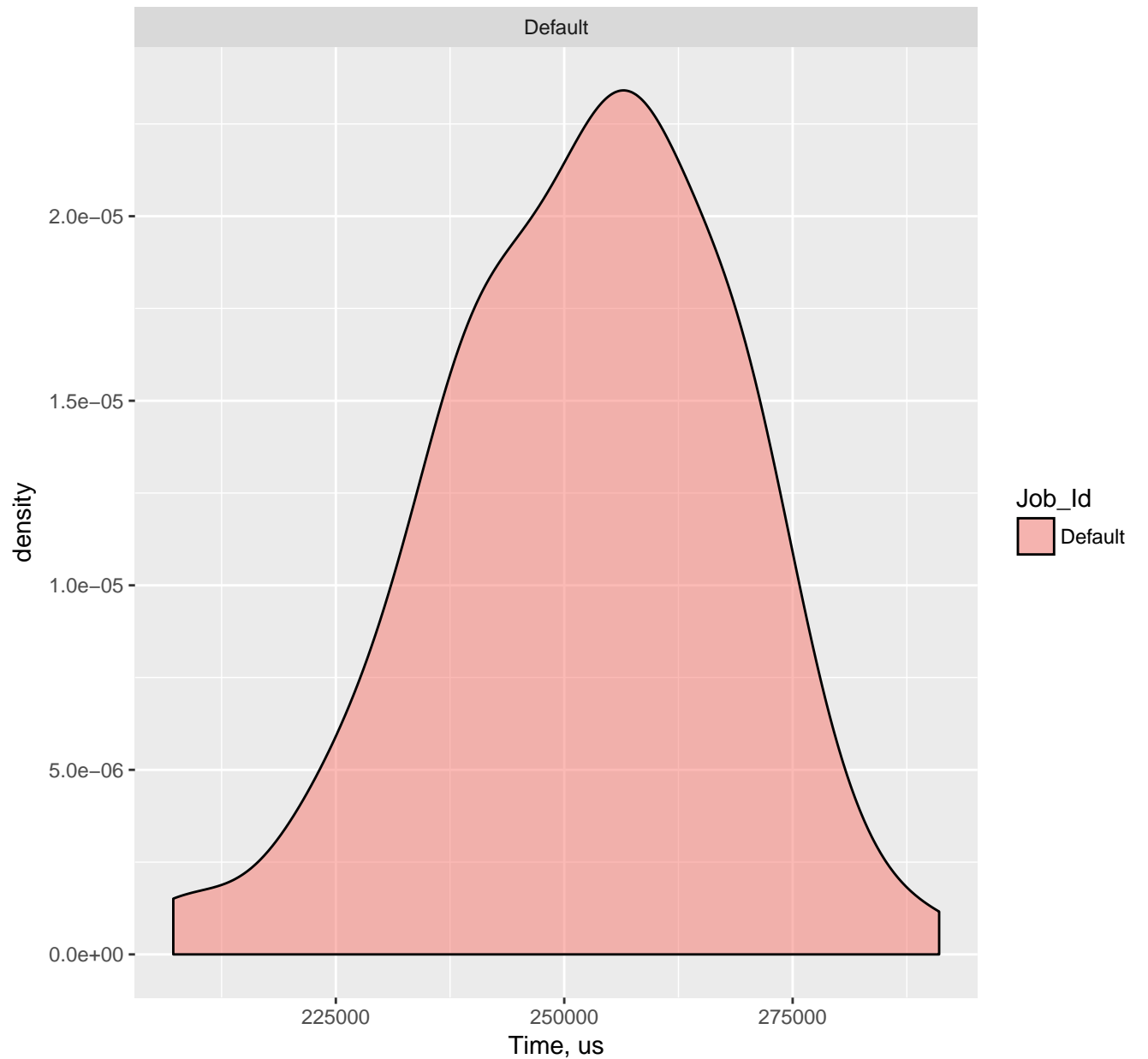
CpsBenchmark+CpsPerformanceTests / LateAvm7

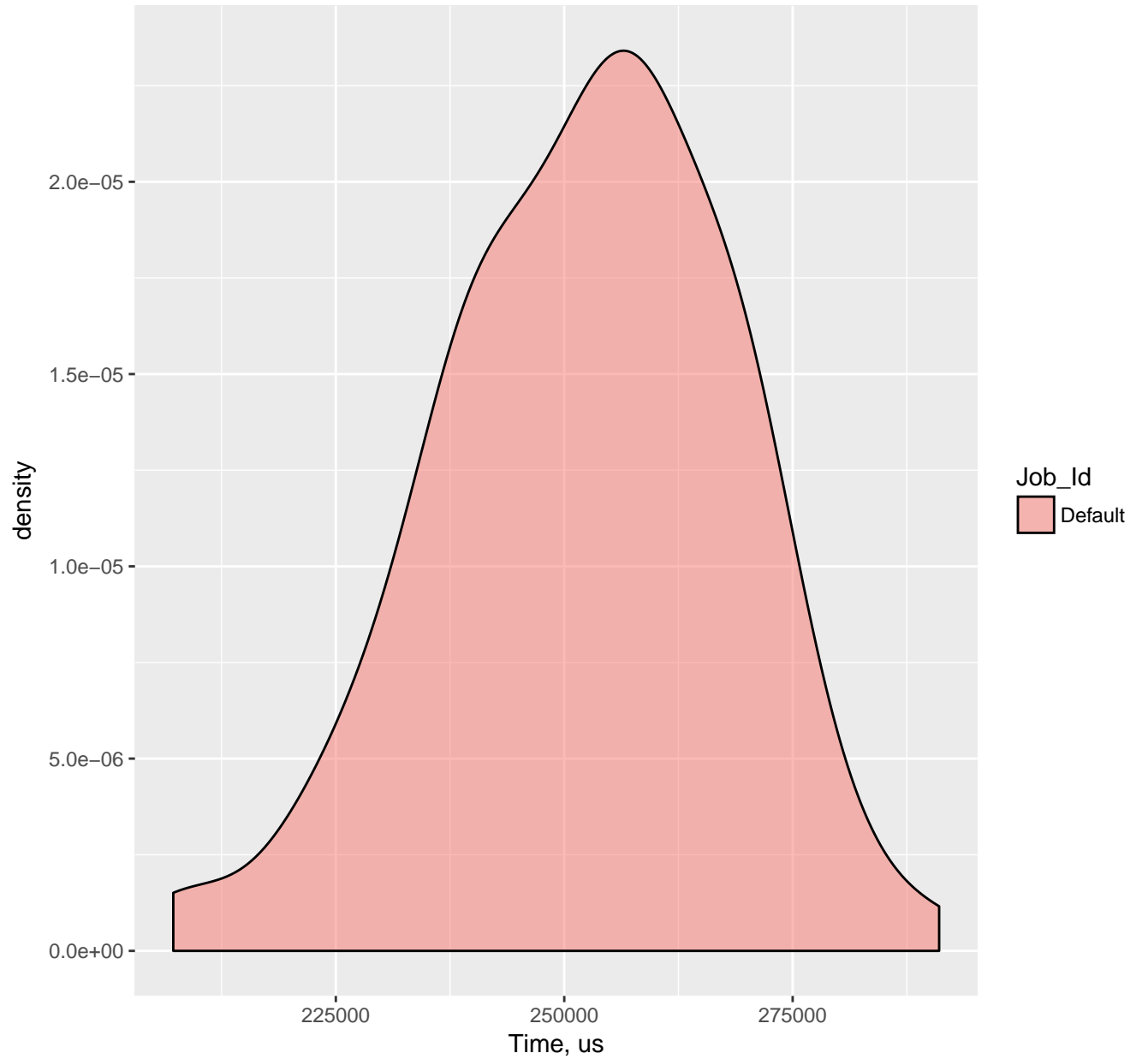


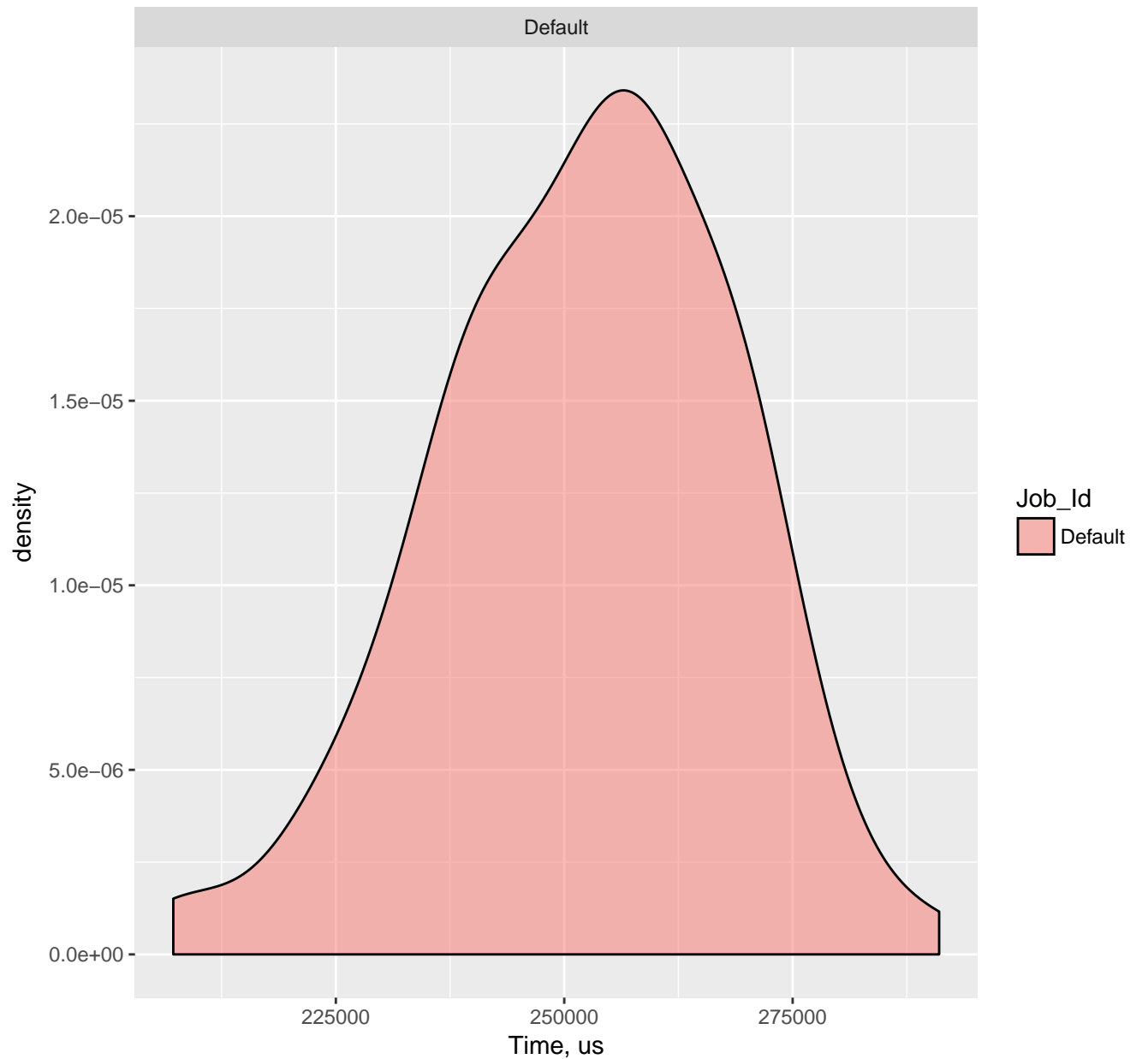
CpsBenchmark+CpsPerformanceTests / LateAvm8



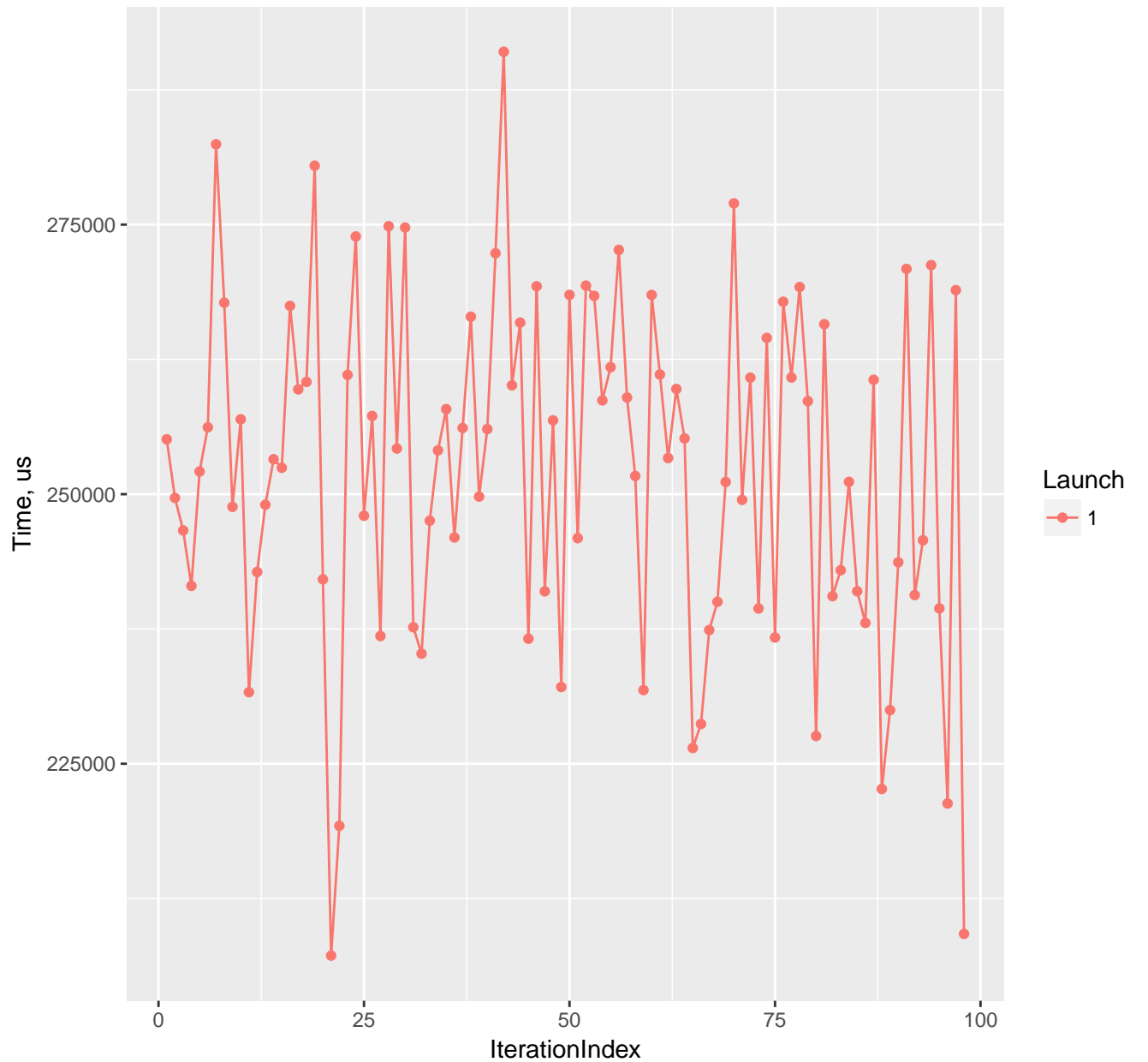
CpsBenchmark+CpsPerformanceTests / LateAvm8



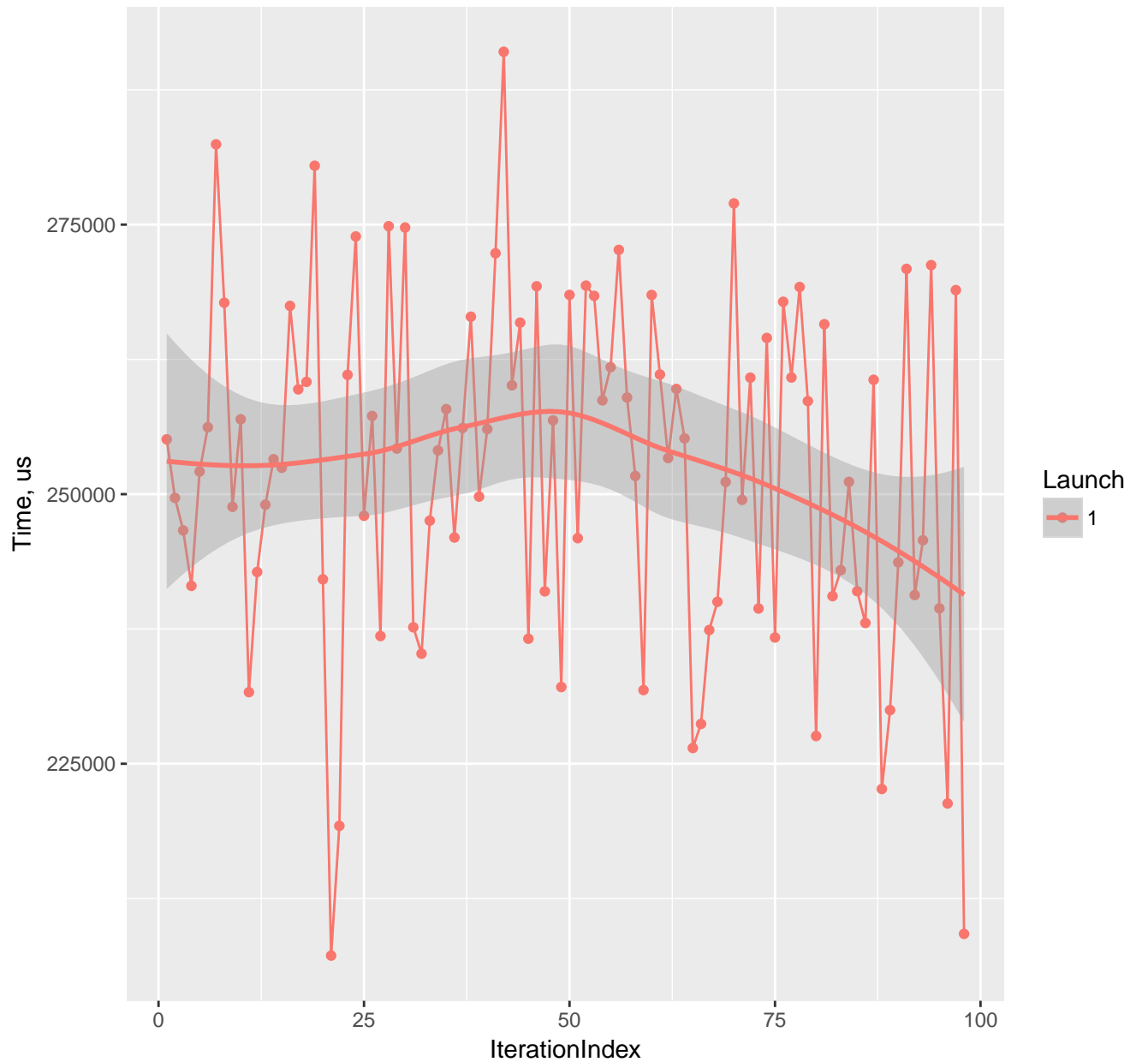




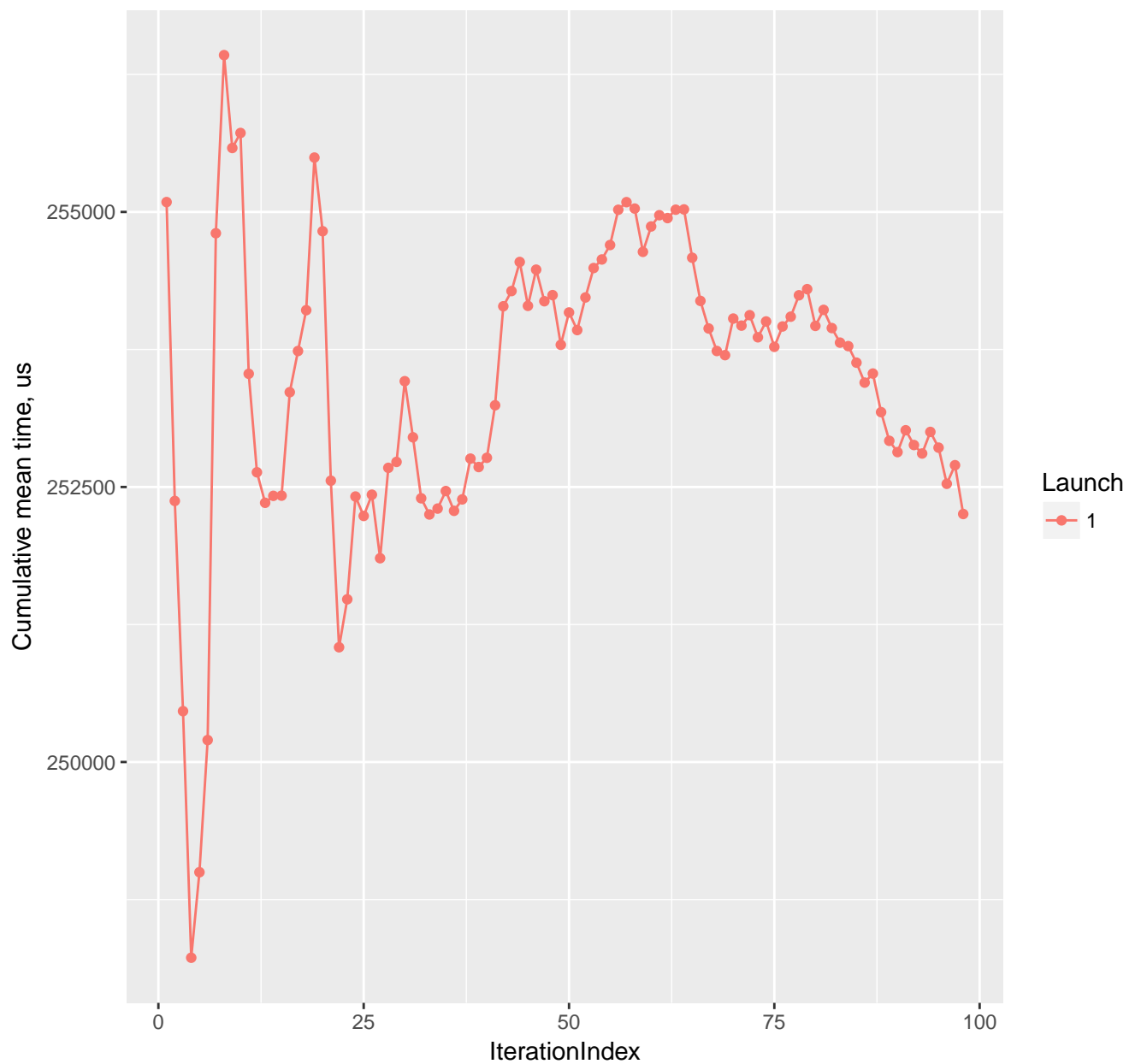
CpsBenchmark+CpsPerformanceTests / LateAvm8 / Default

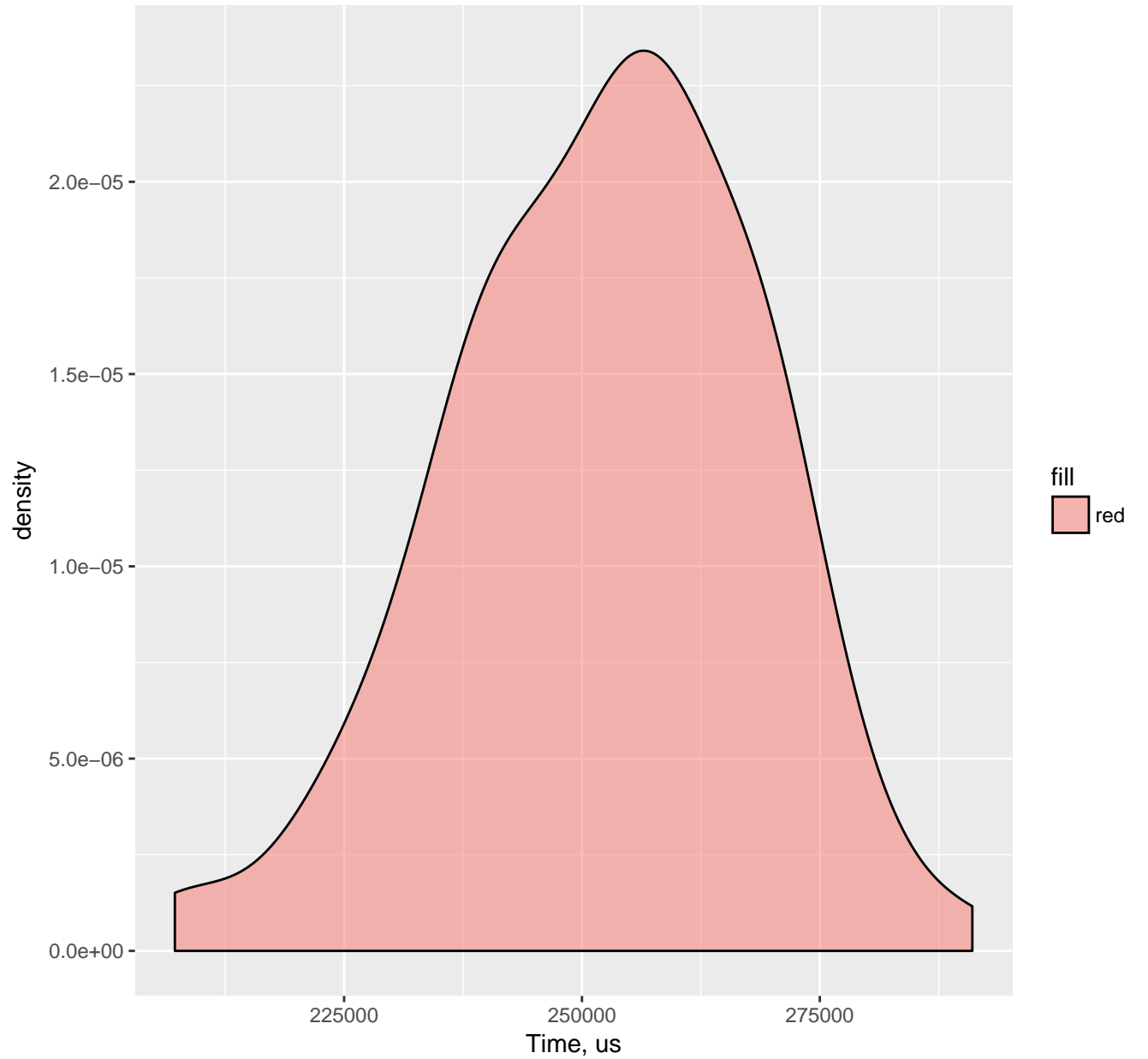


CpsBenchmark+CpsPerformanceTests / LateAvm8 / Default

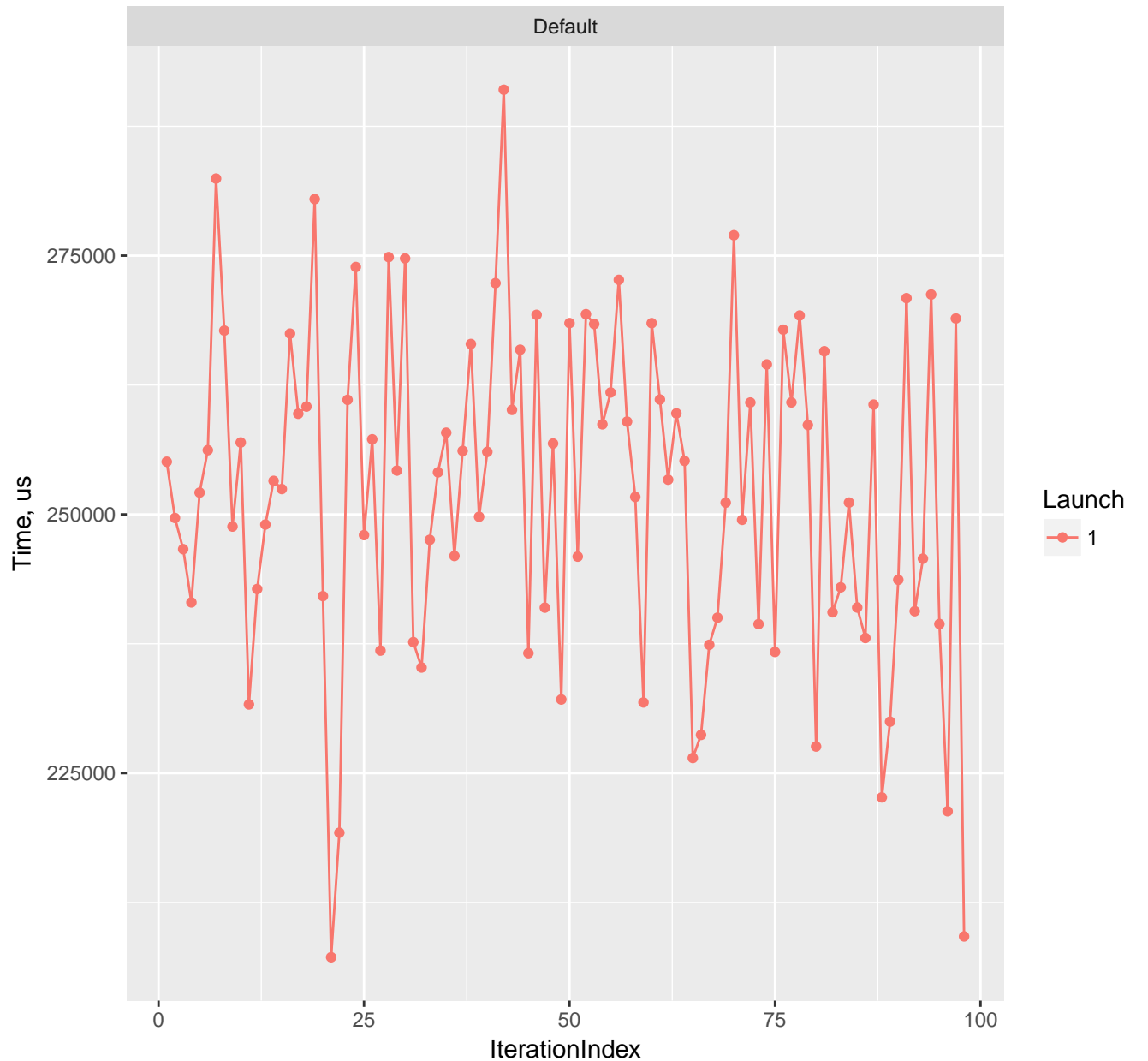


CpsBenchmark+CpsPerformanceTests / LateAvm8 / Default

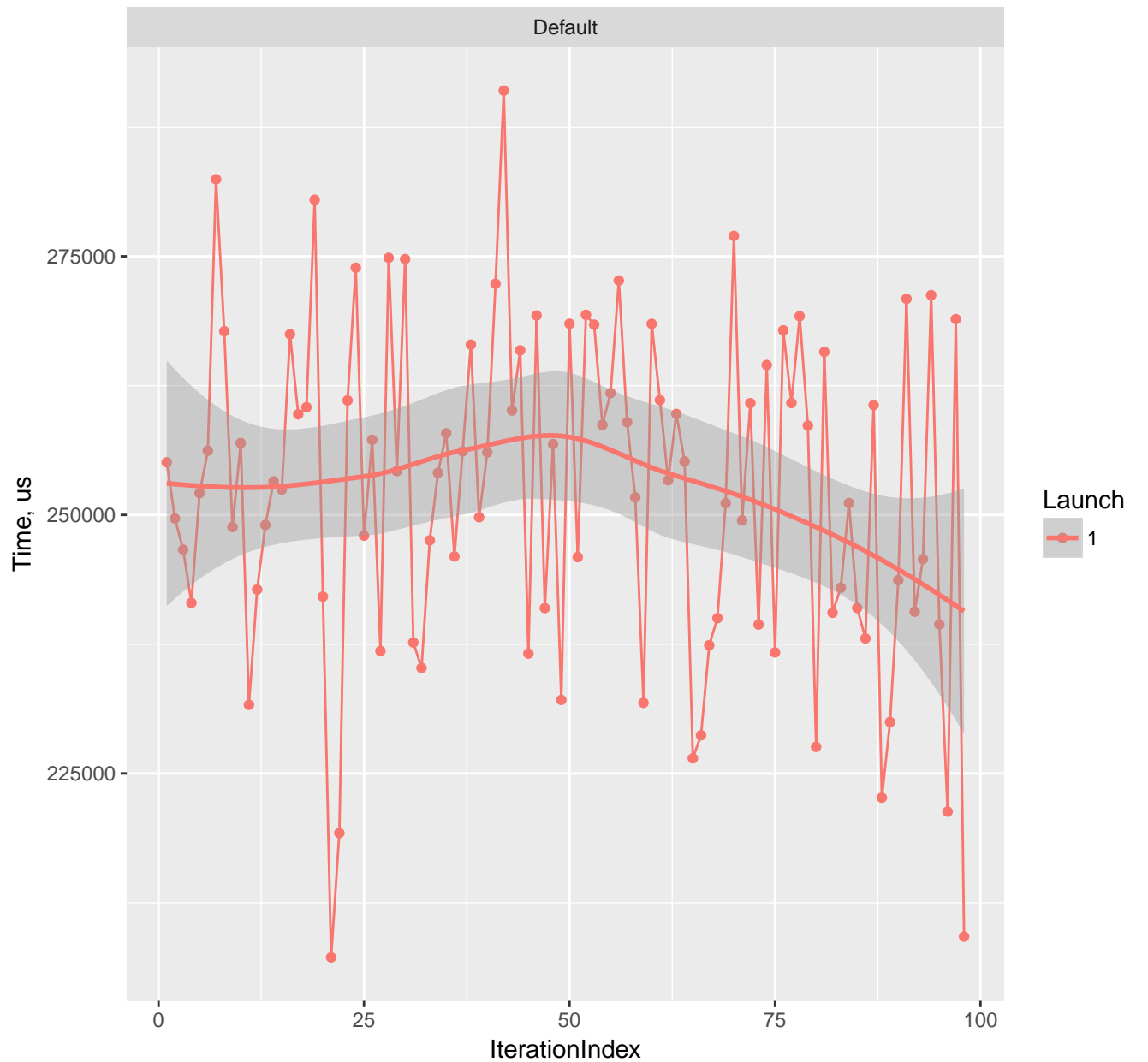




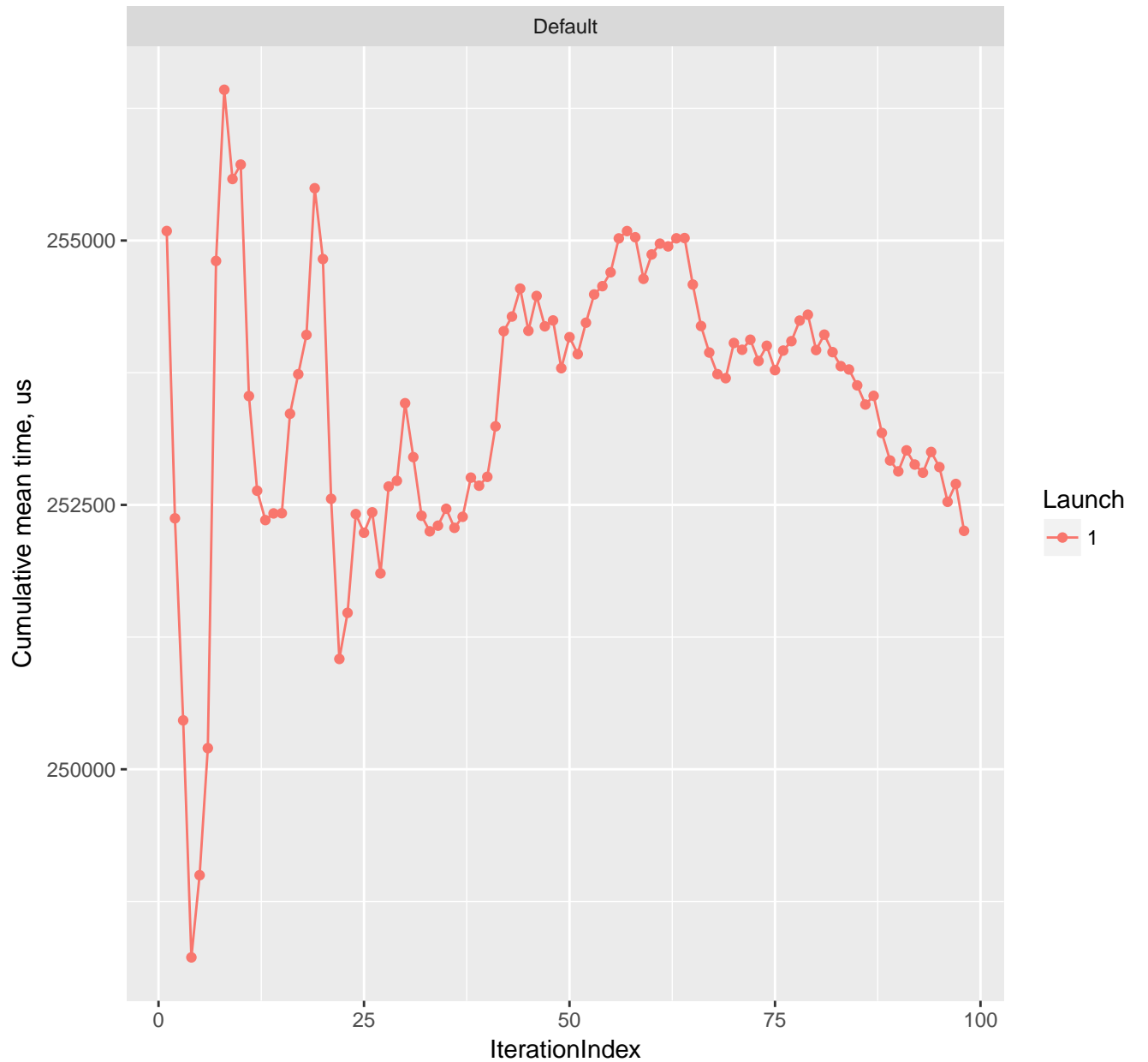
CpsBenchmark+CpsPerformanceTests / LateAvm8



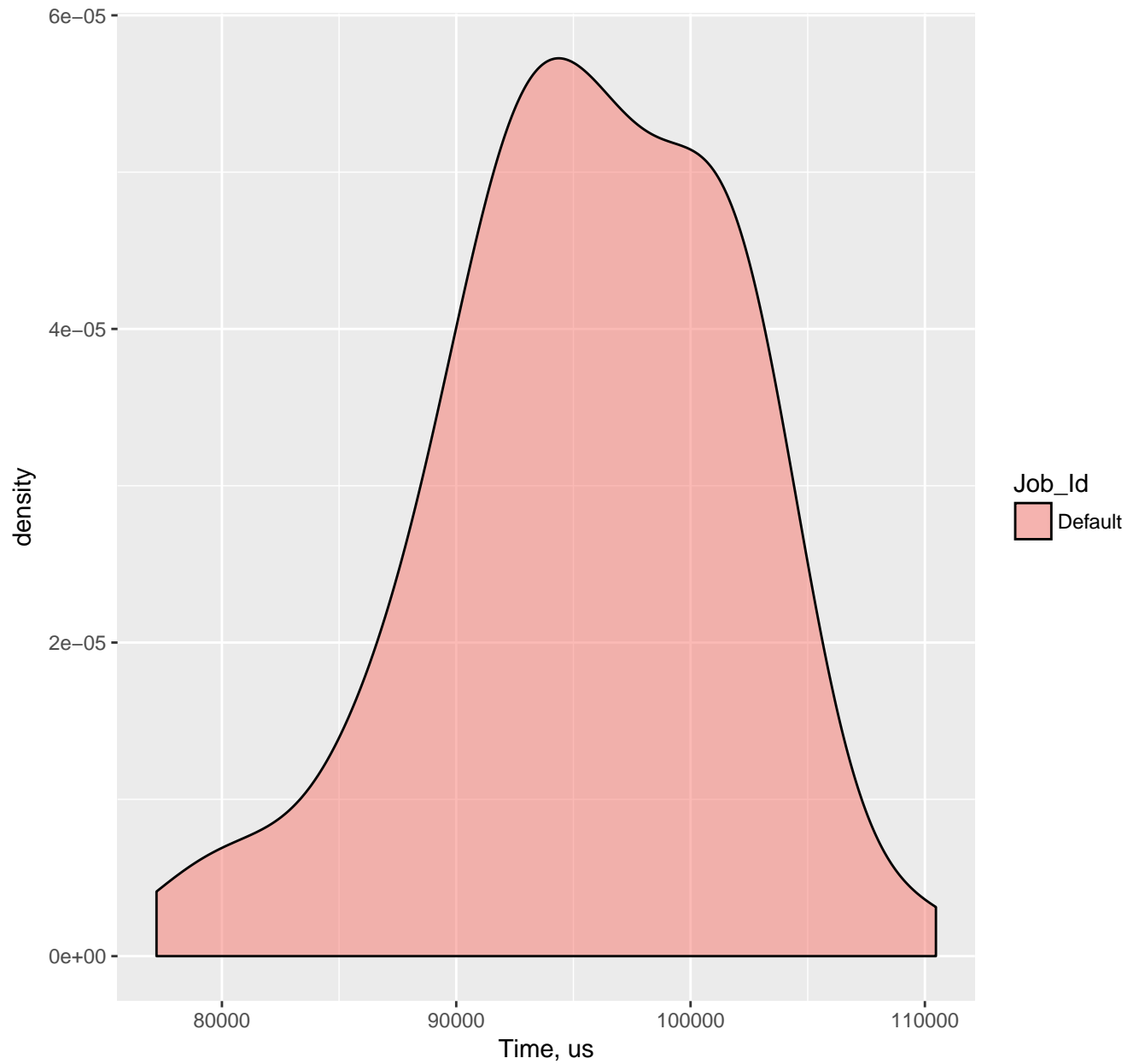
CpsBenchmark+CpsPerformanceTests / LateAvm8



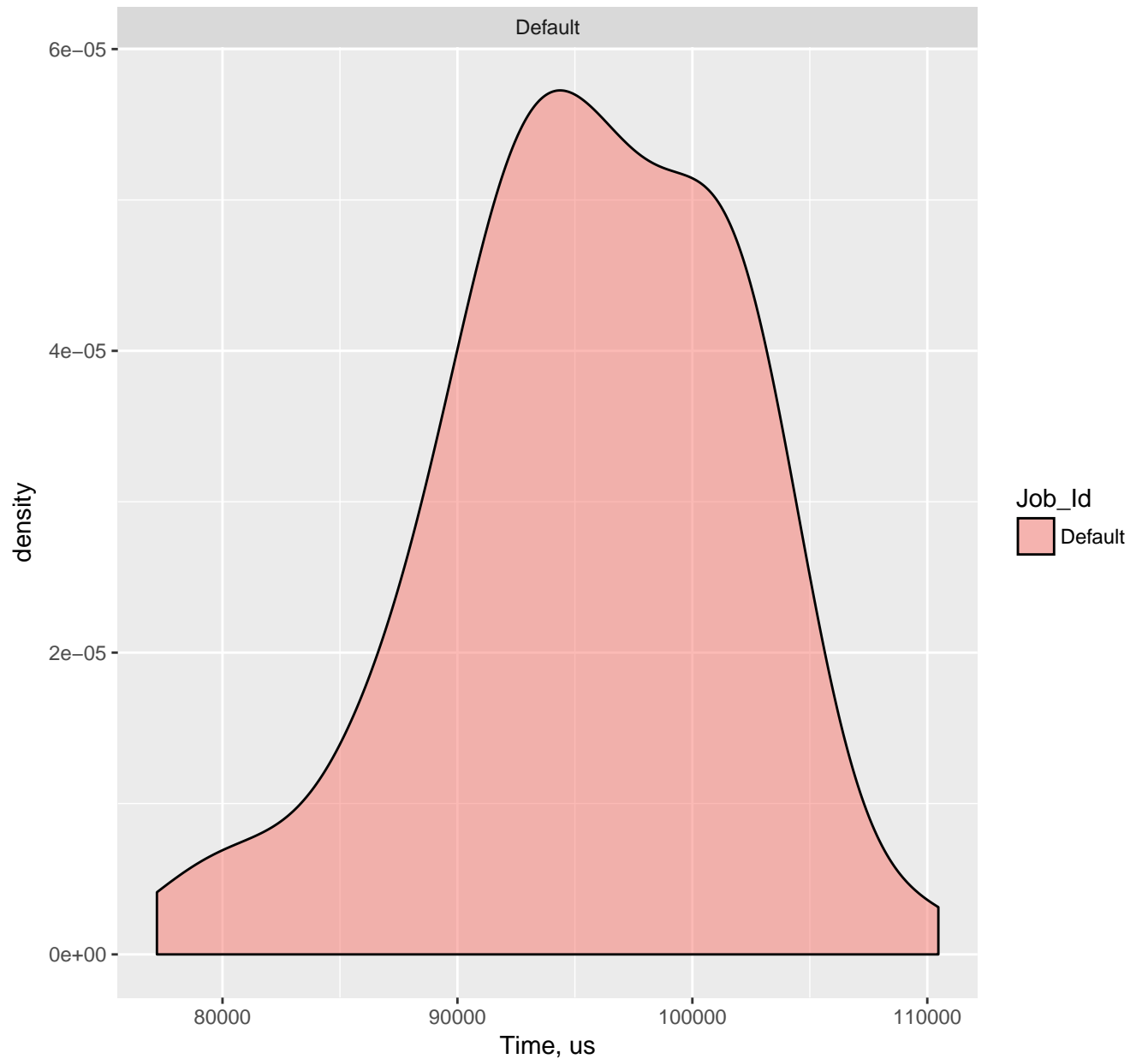
CpsBenchmark+CpsPerformanceTests / LateAvm8



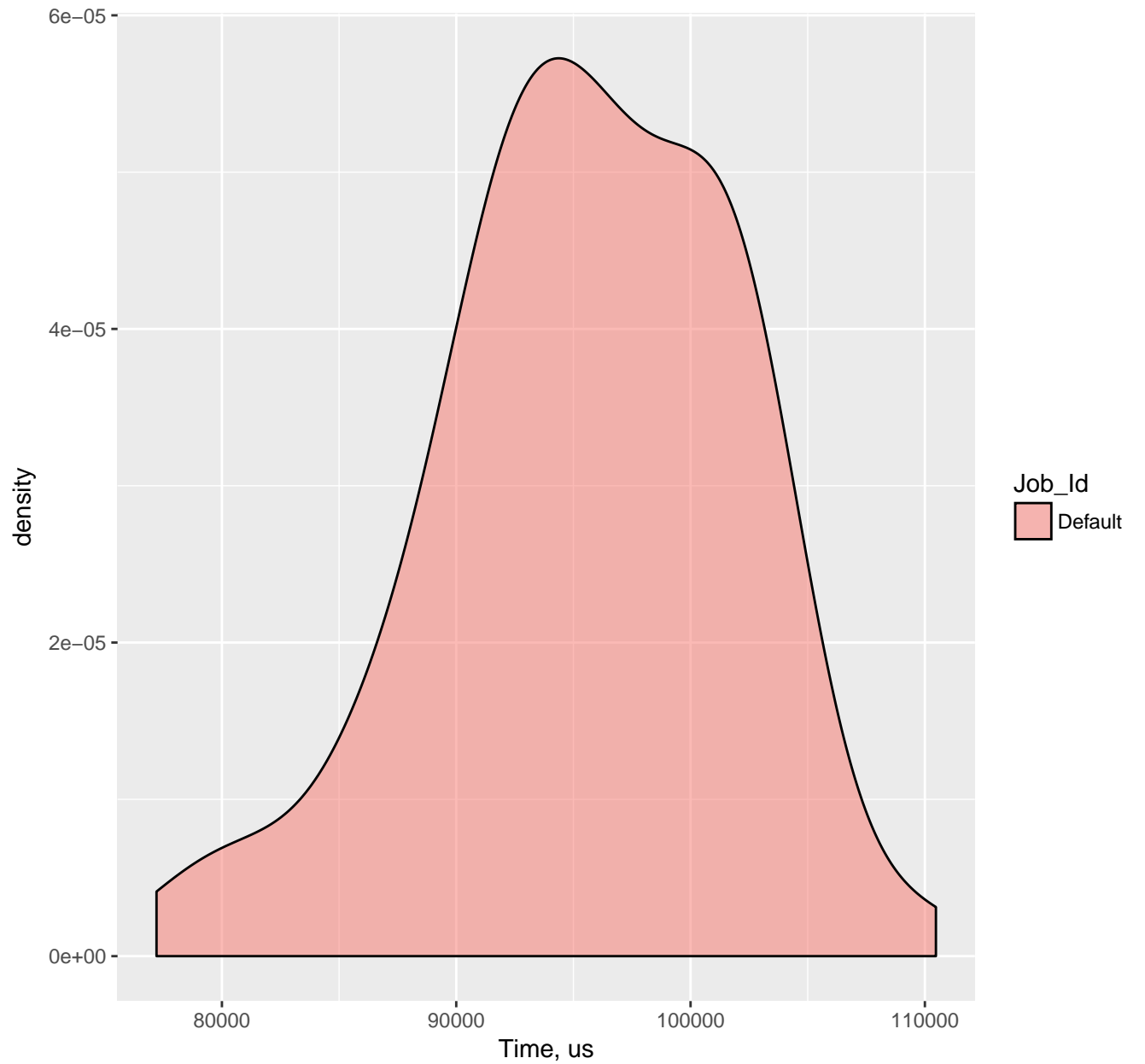
CpsBenchmark+CpsPerformanceTests / NotFound

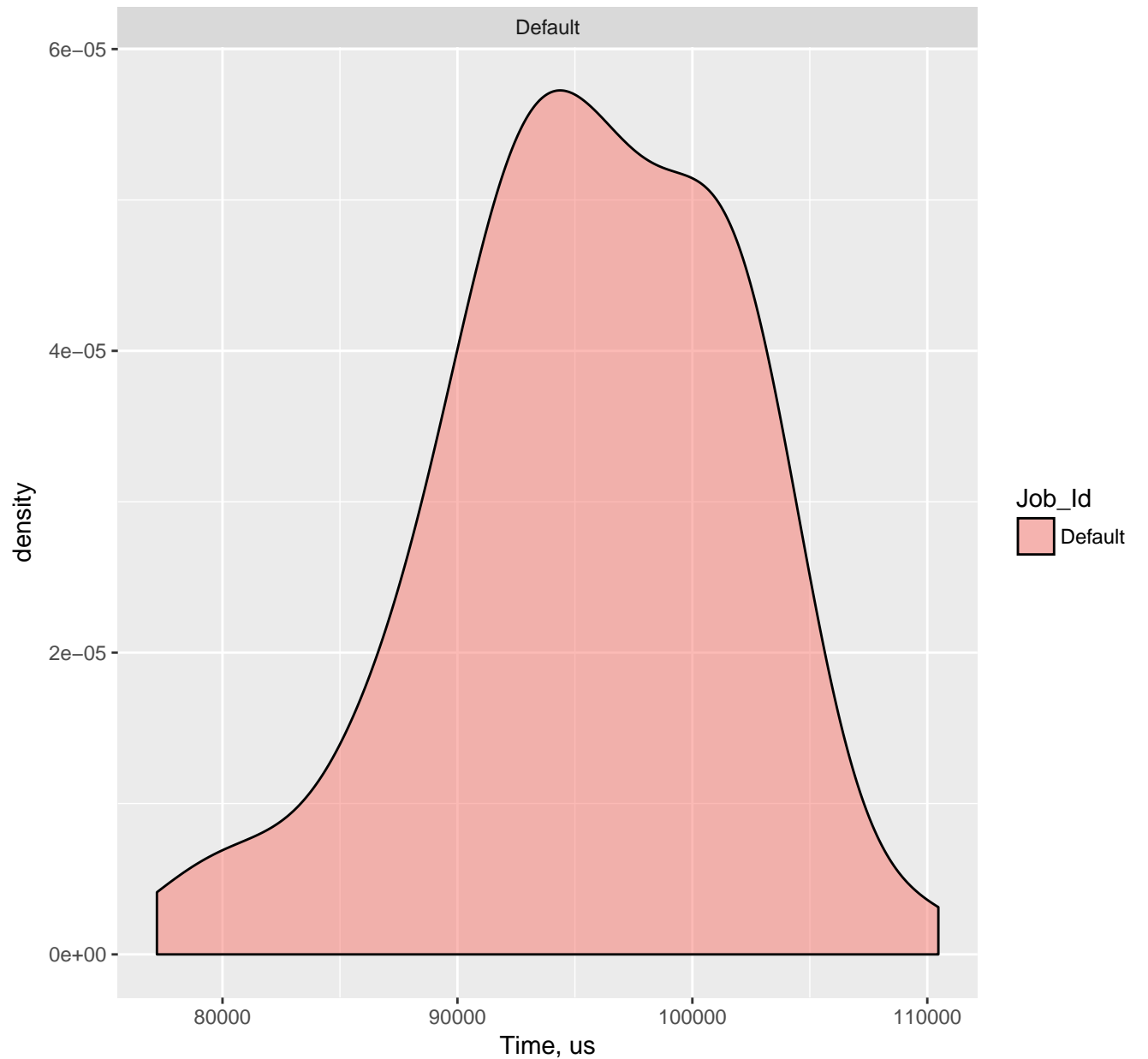


CpsBenchmark+CpsPerformanceTests / NotFound

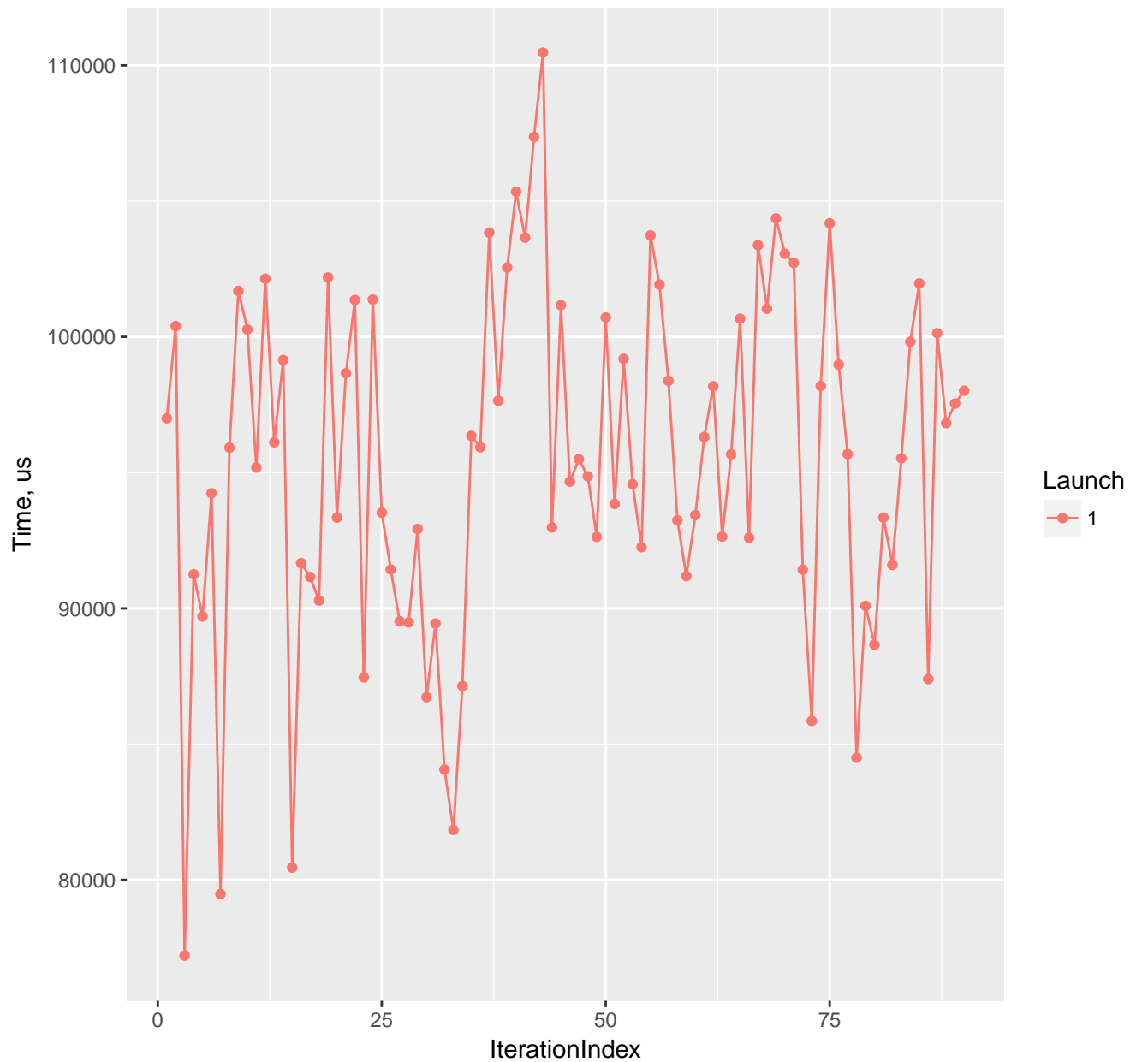


CpsBenchmark+CpsPerformanceTests / NotFound /

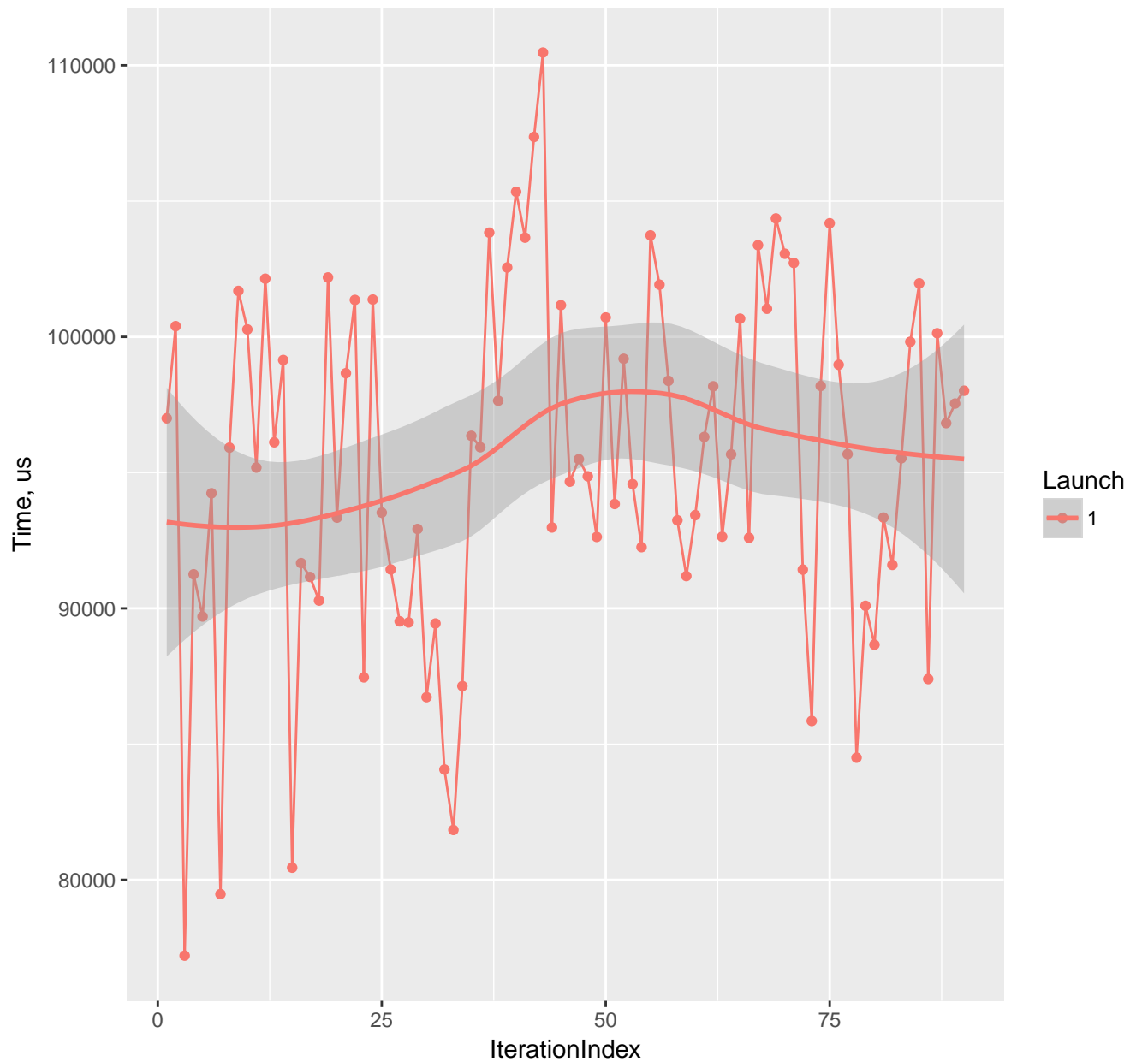




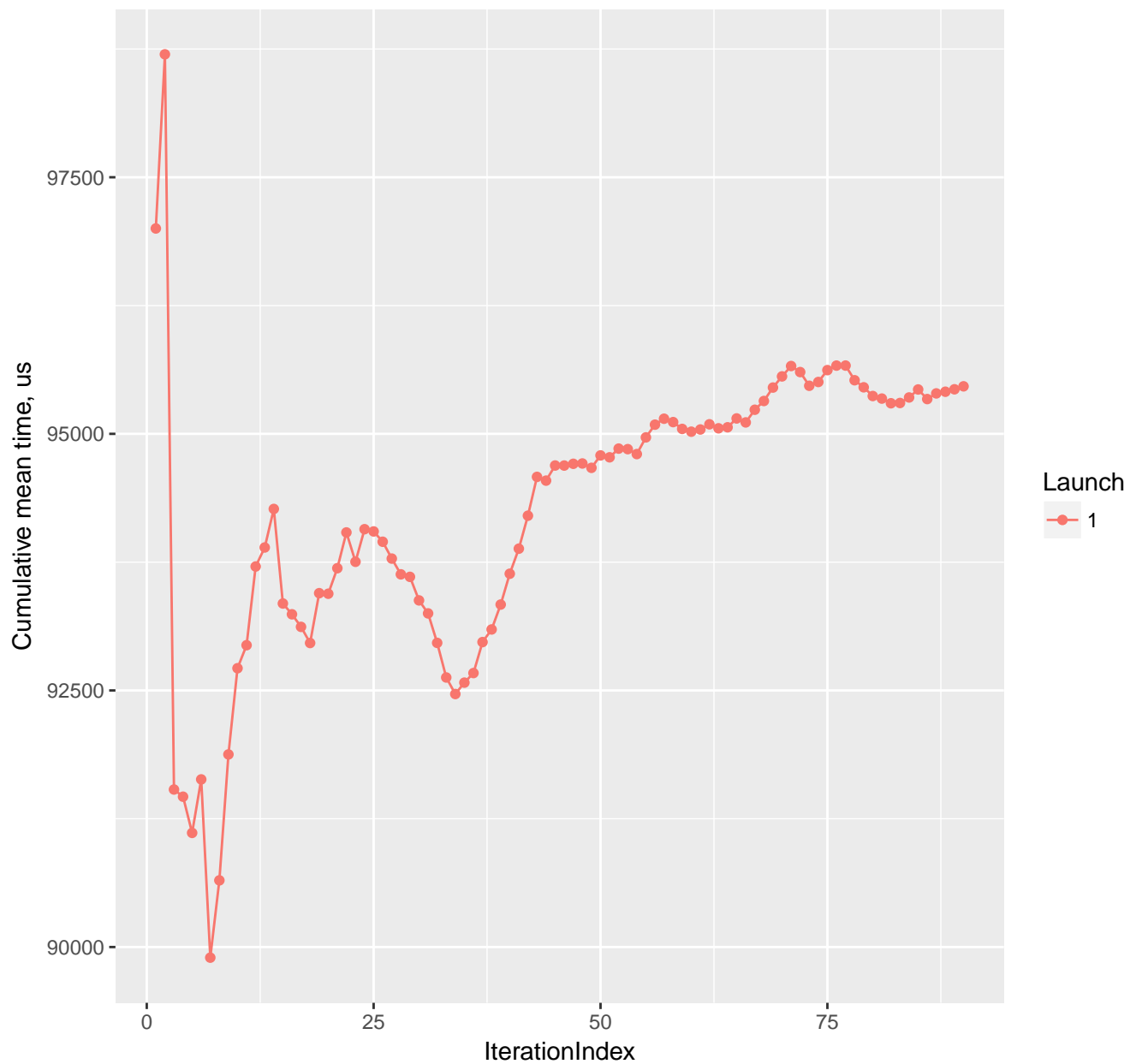
CpsBenchmark+CpsPerformanceTests / NotFound / Default



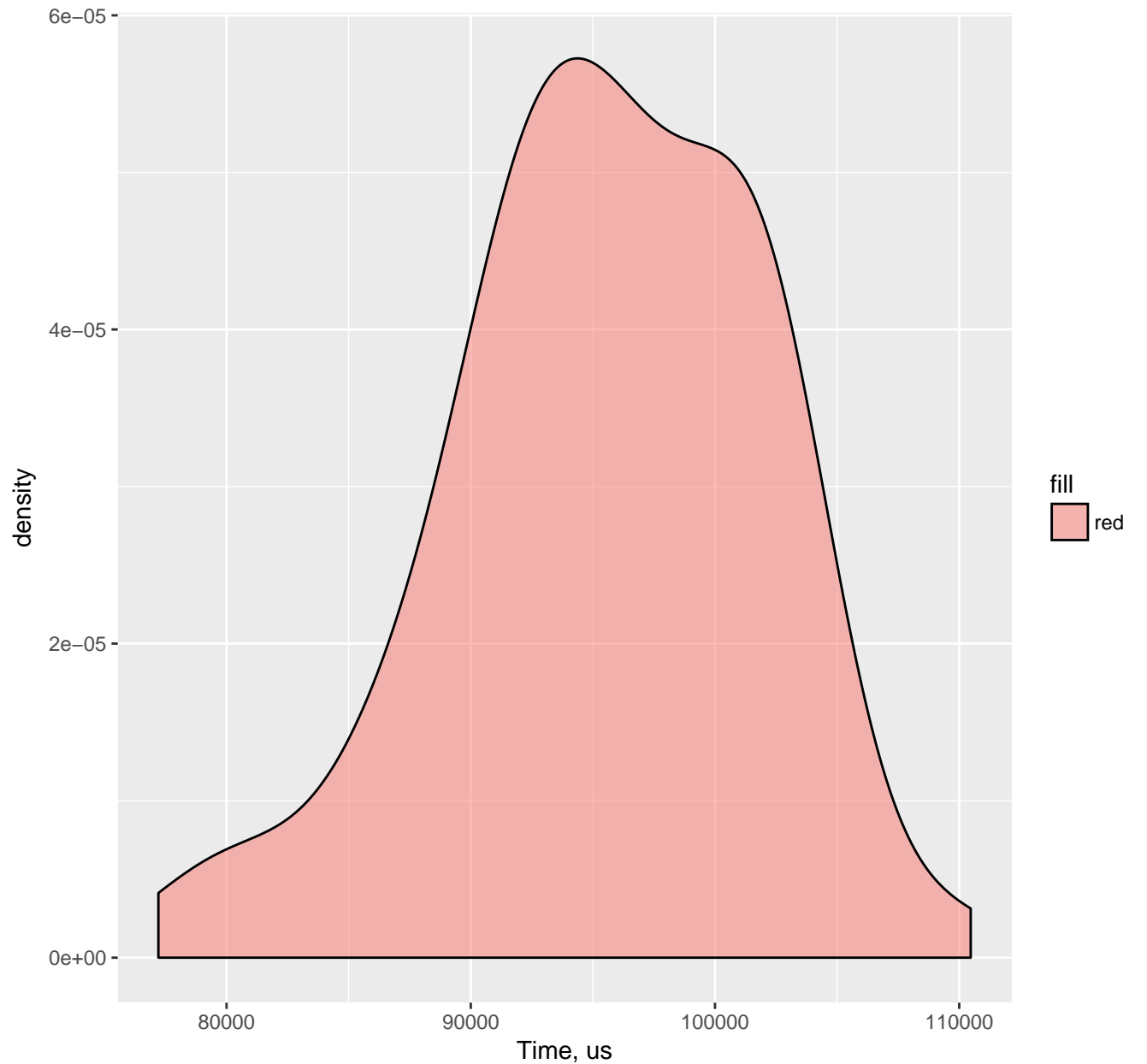
CpsBenchmark+CpsPerformanceTests / NotFound / Default



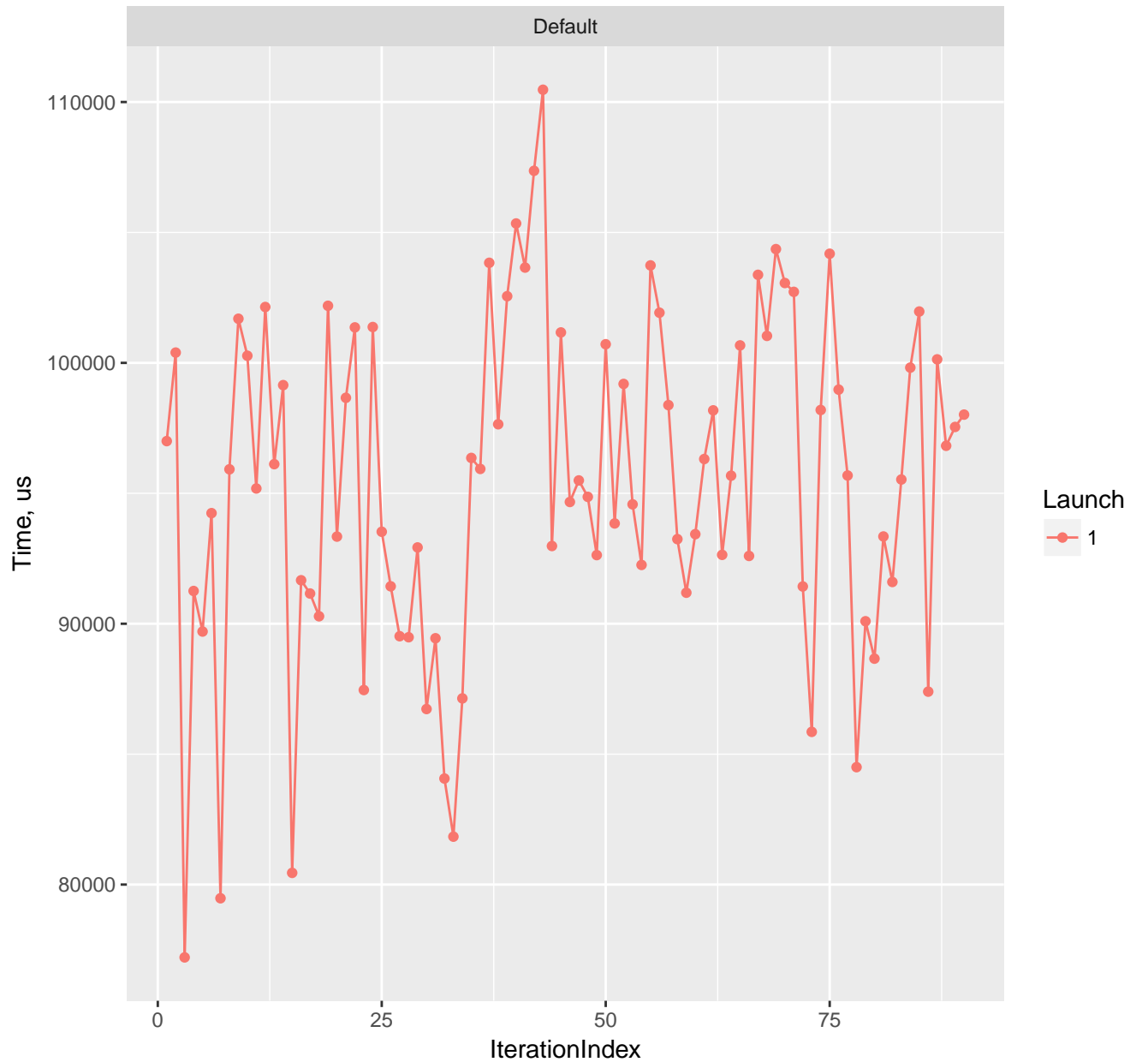
CpsBenchmark+CpsPerformanceTests / NotFound / Default



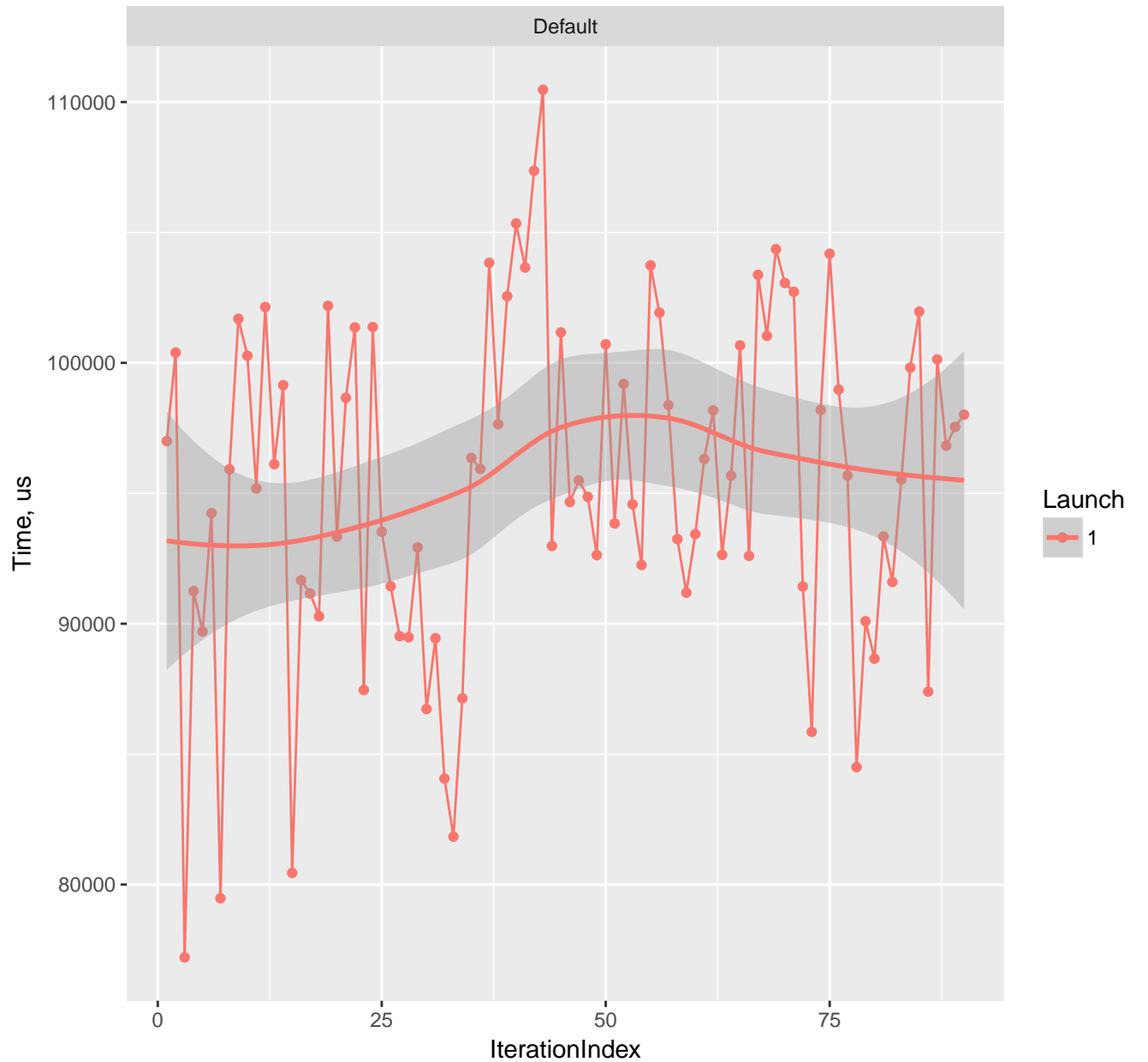
CpsBenchmark+CpsPerformanceTests / NotFound / Default



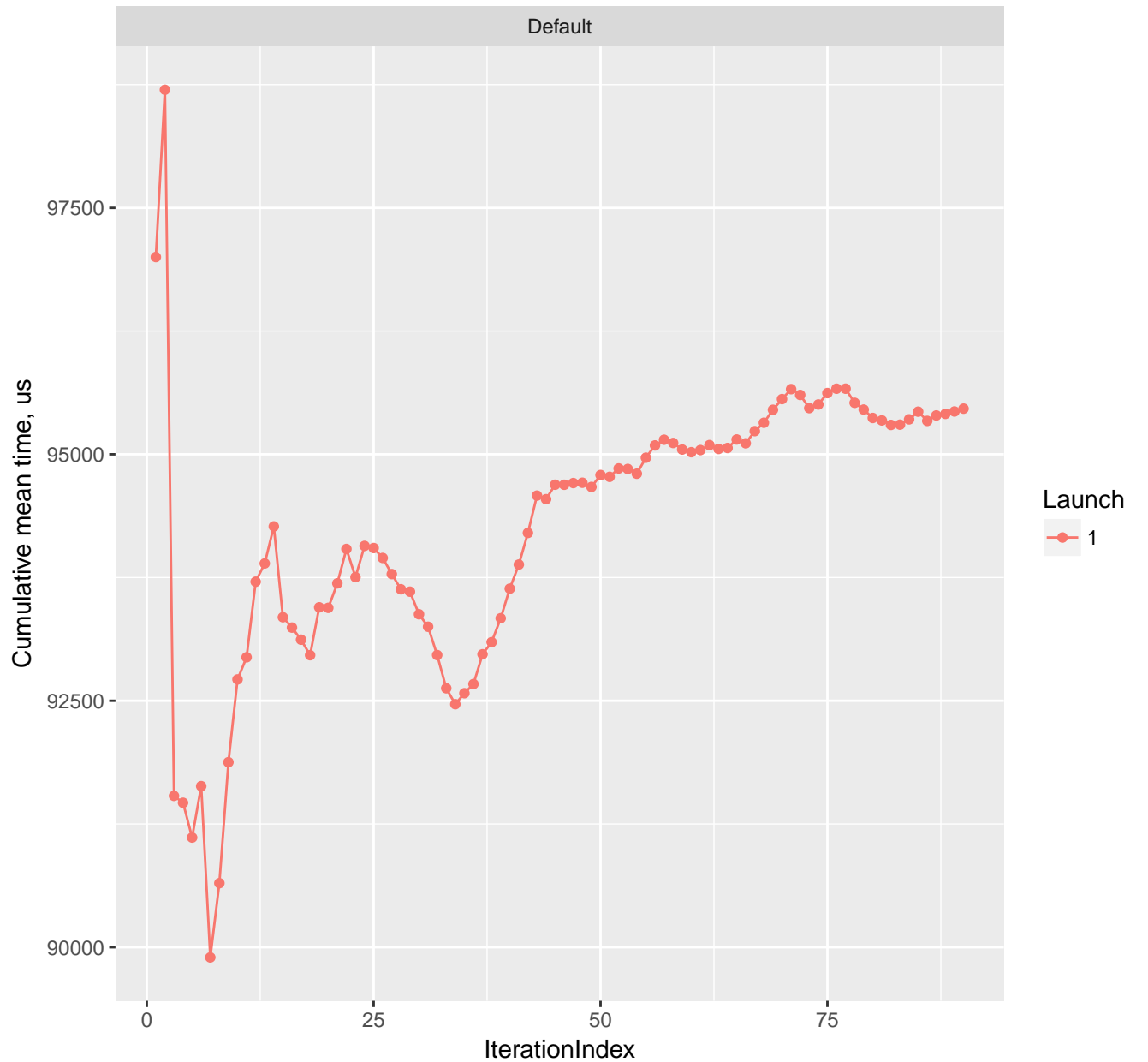
CpsBenchmark+CpsPerformanceTests / NotFound



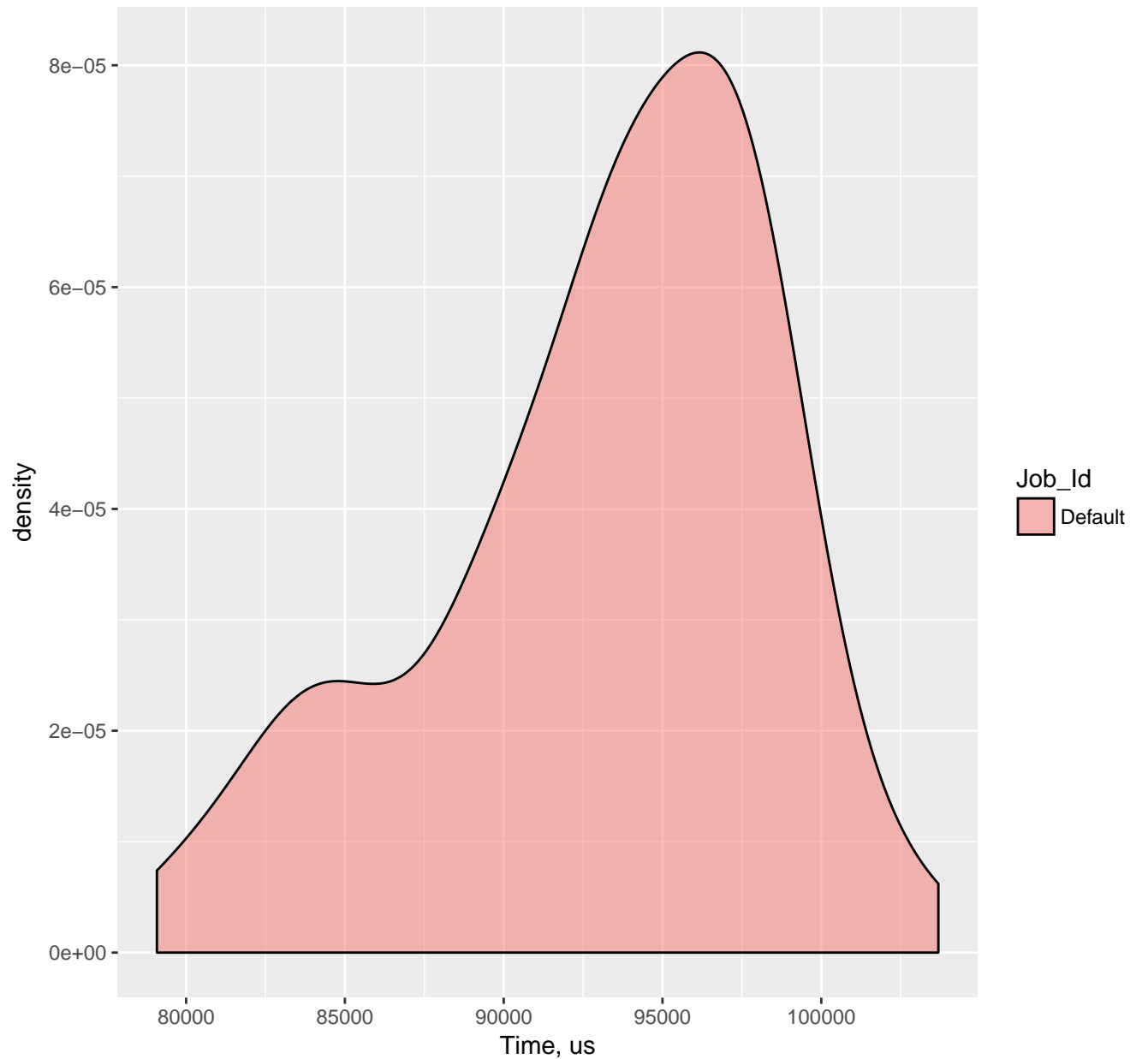
CpsBenchmark+CpsPerformanceTests / NotFound



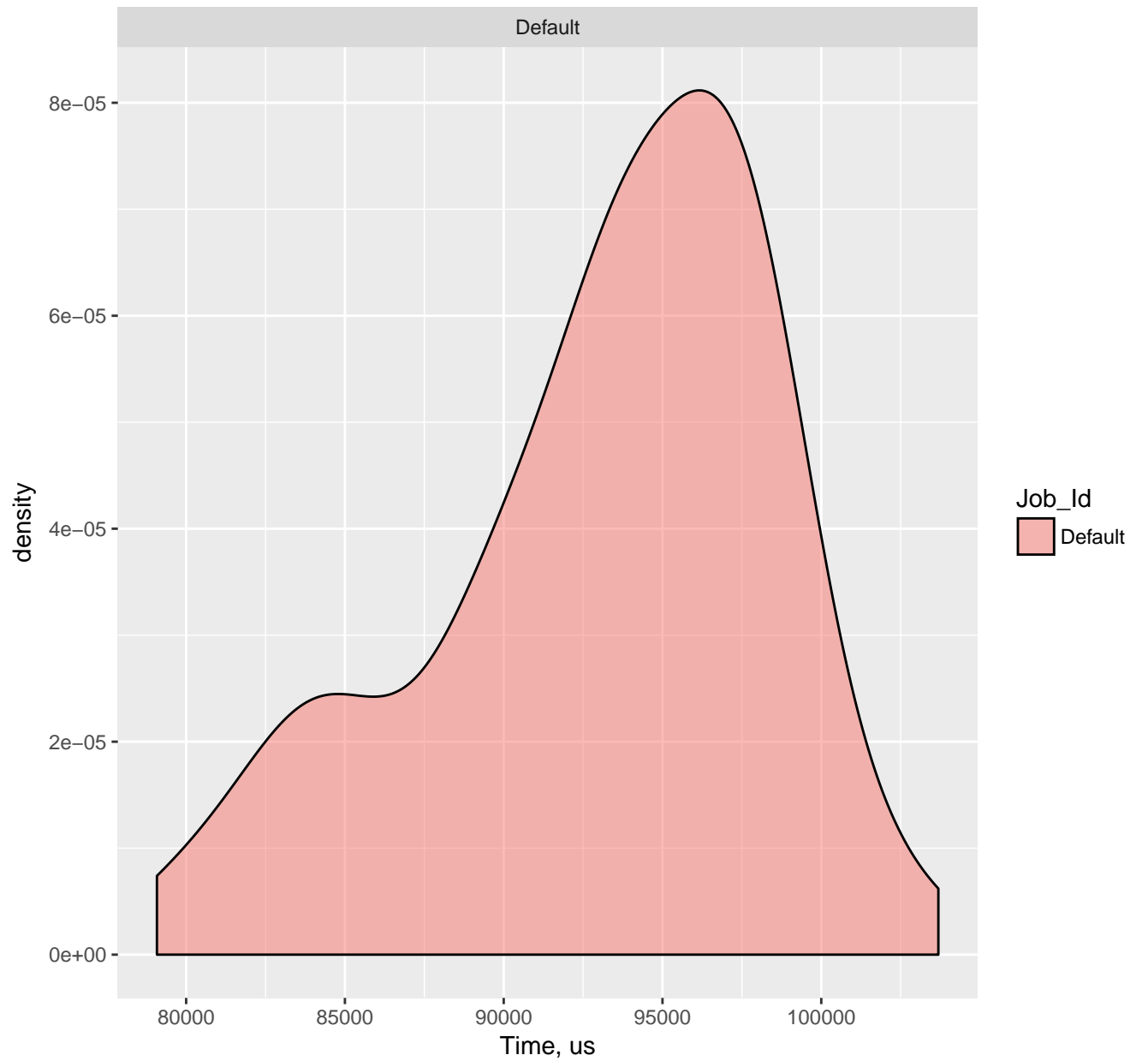
CpsBenchmark+CpsPerformanceTests / NotFound

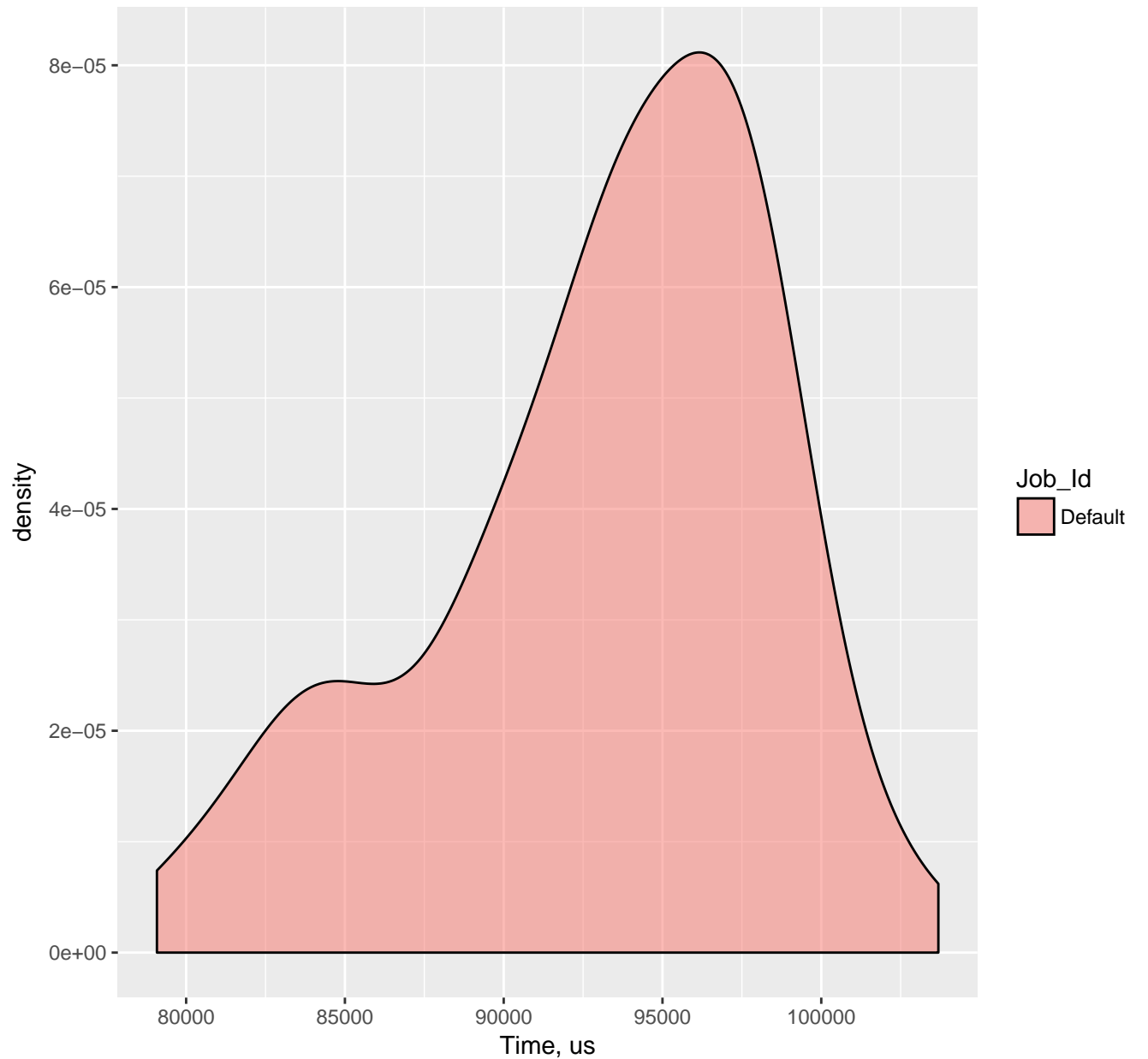


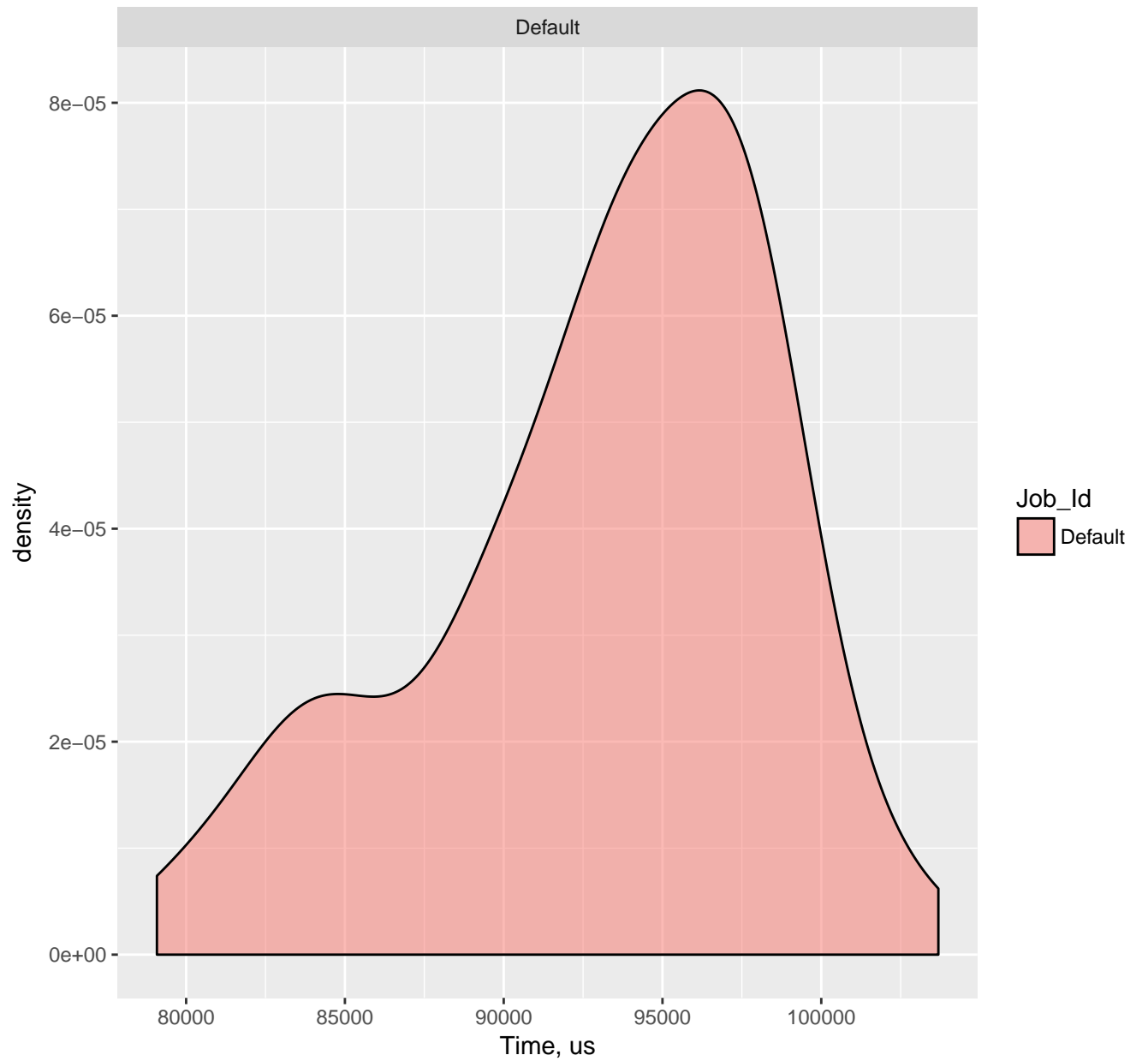
CpsBenchmark+CpsPerformanceTests / NotFoundCPS

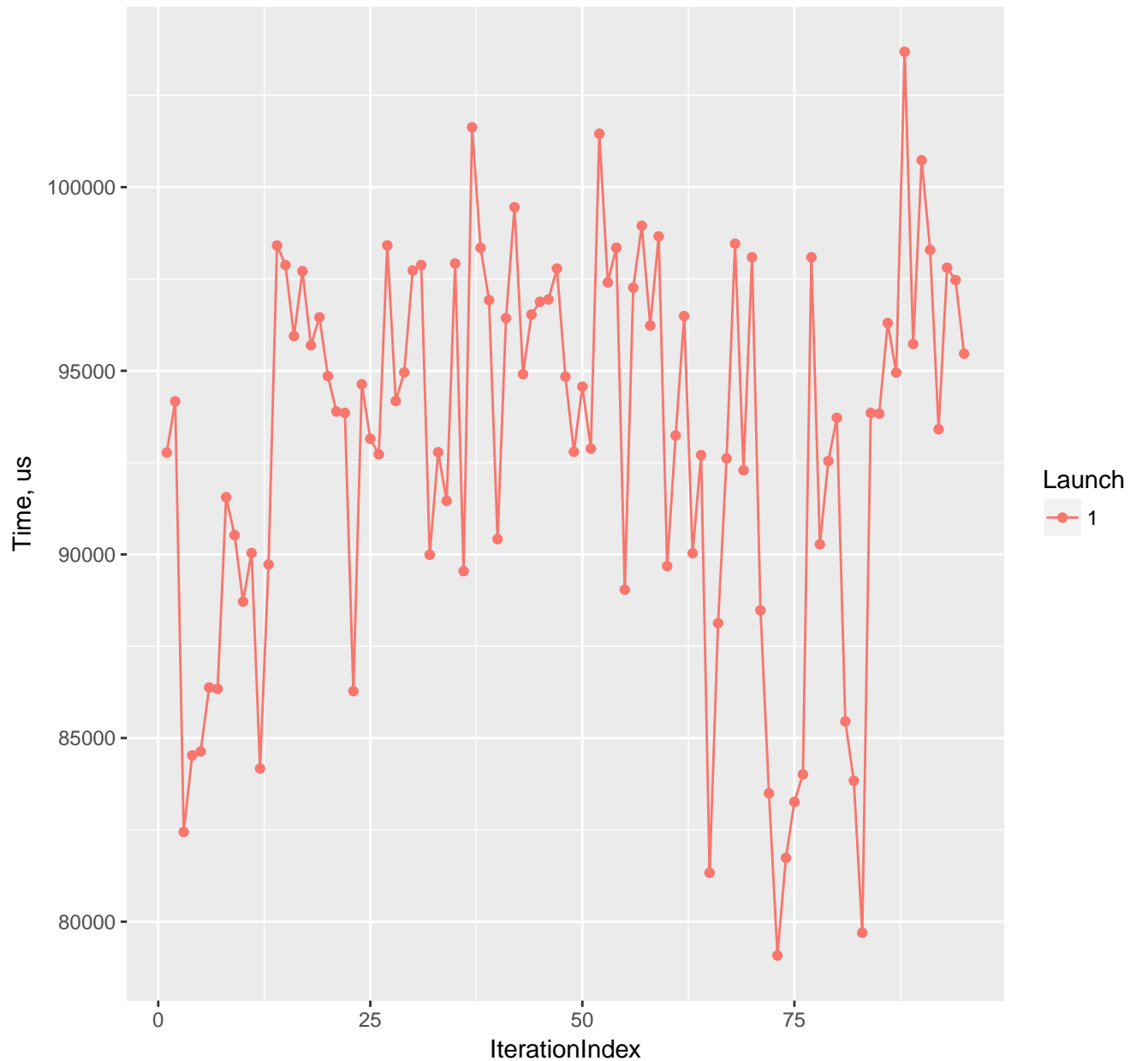


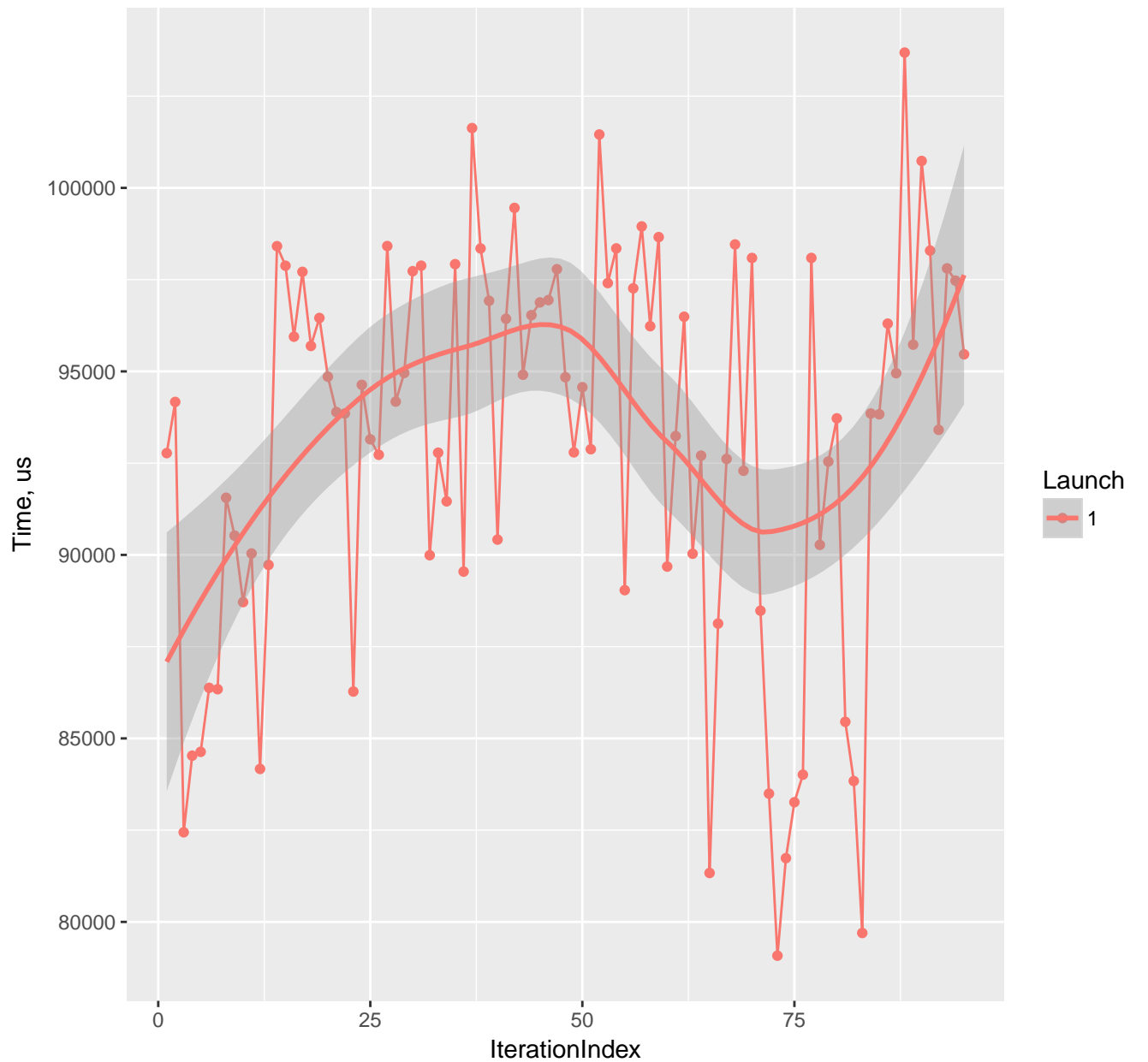
CpsBenchmark+CpsPerformanceTests / NotFoundCPS



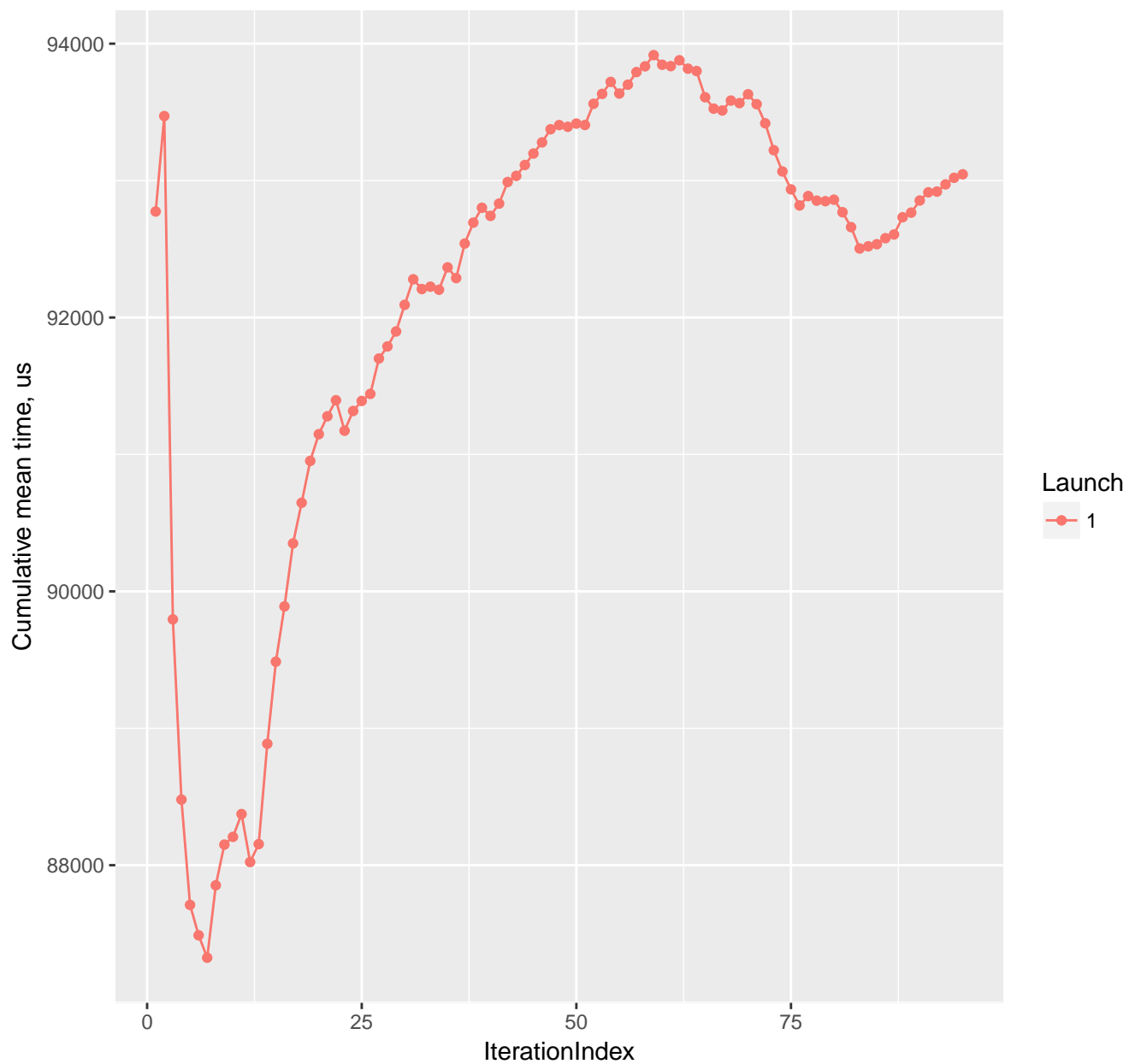


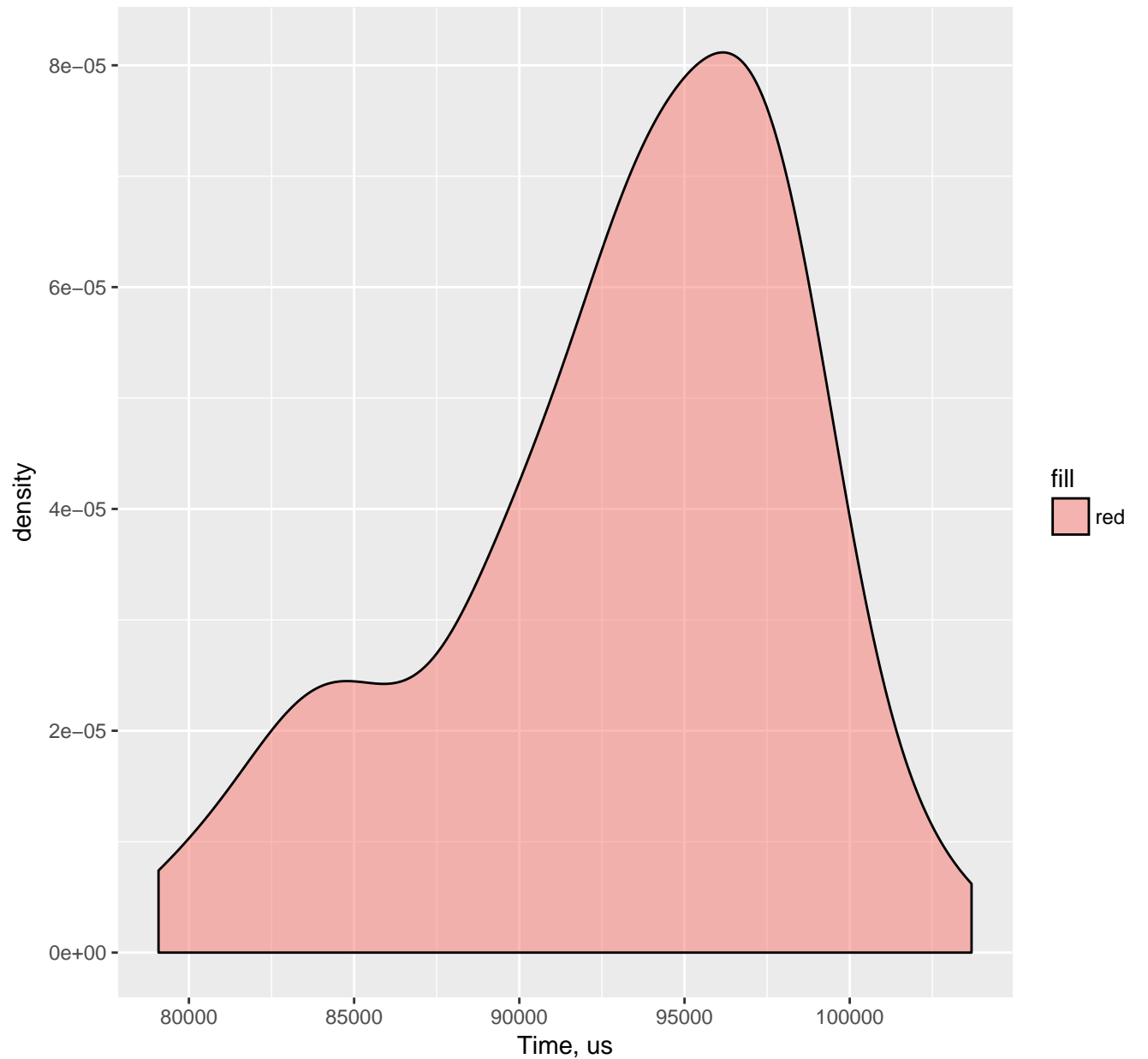




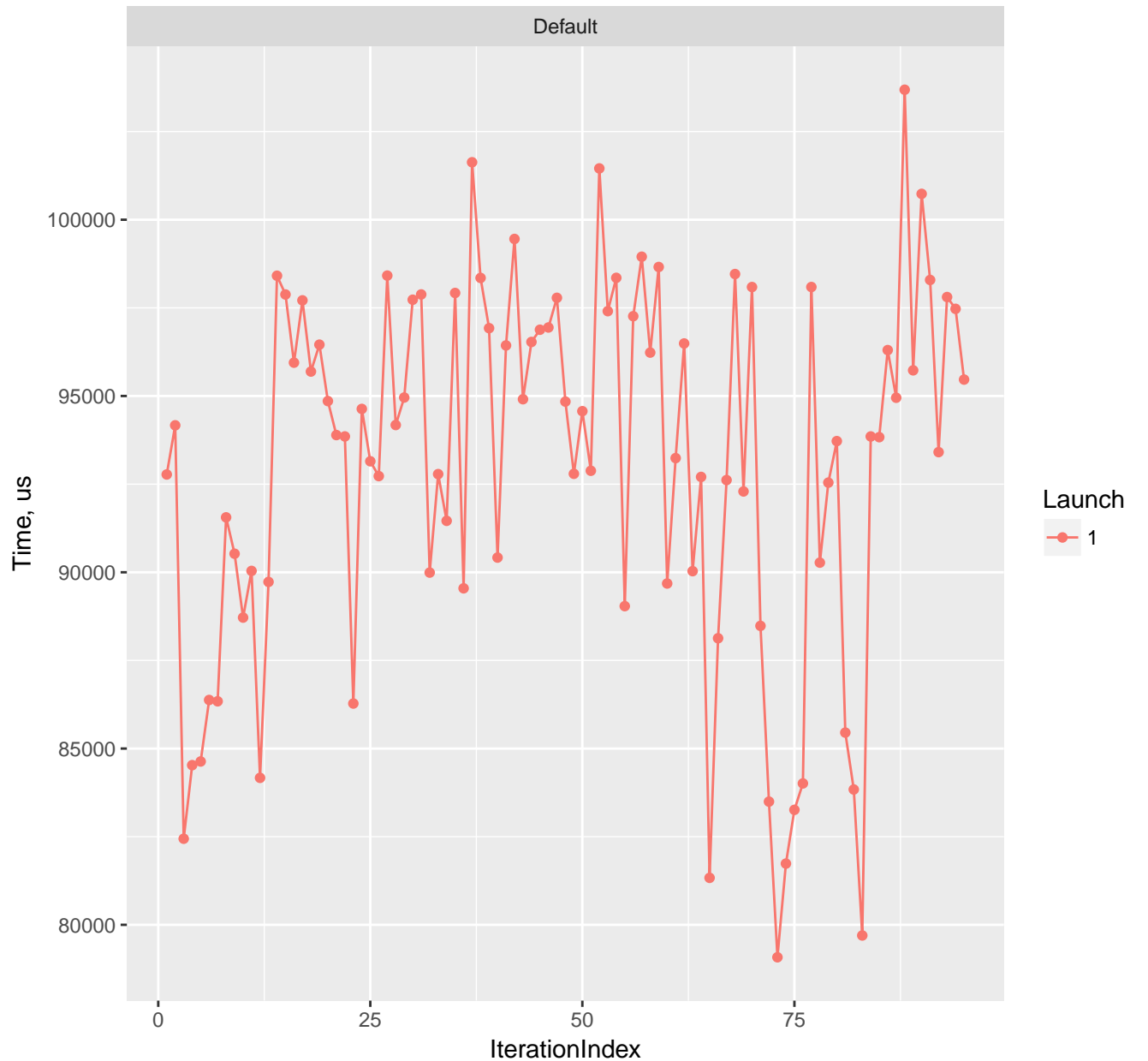


CpsBenchmark+CpsPerformanceTests / NotFoundCPS / Default

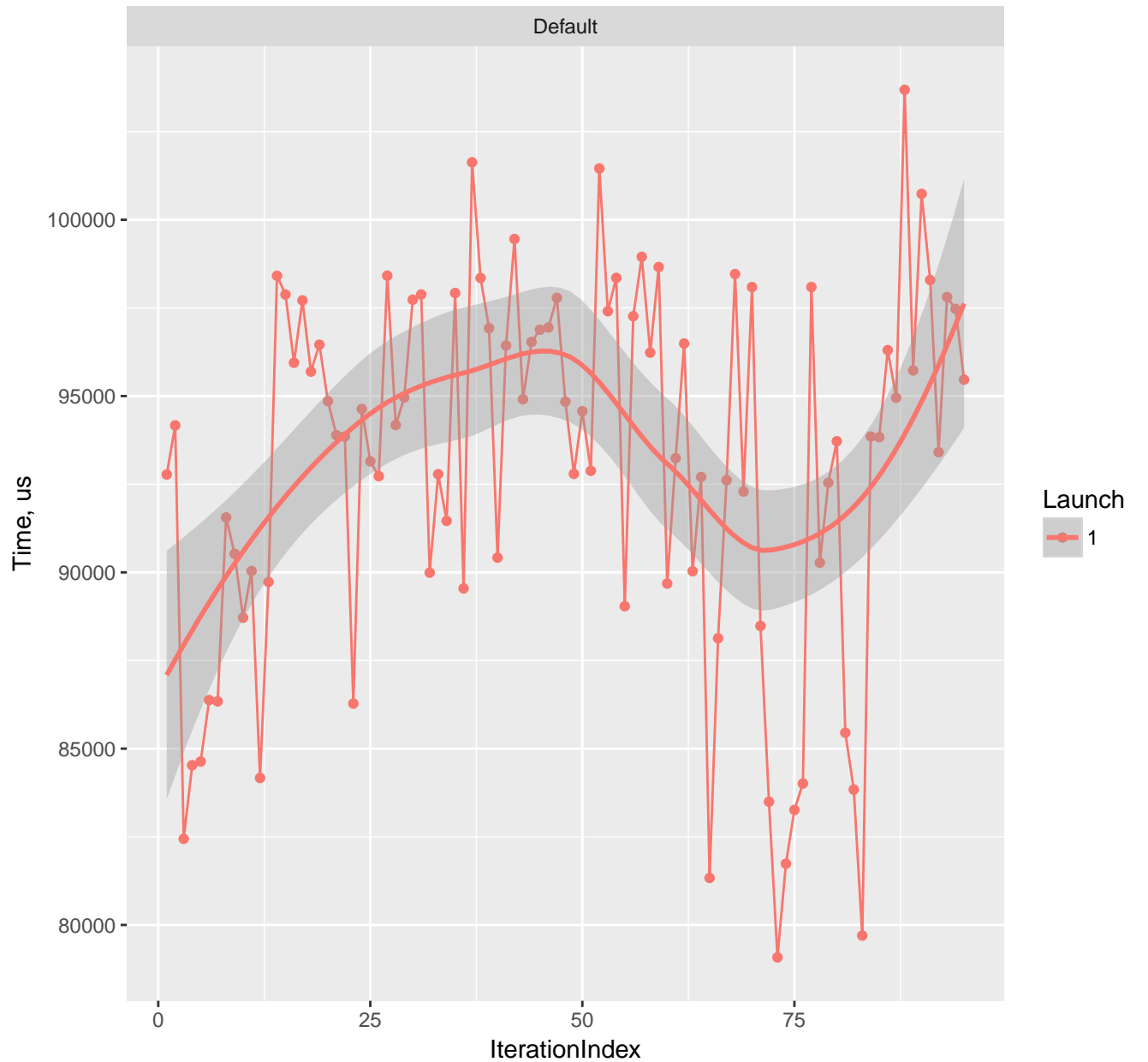




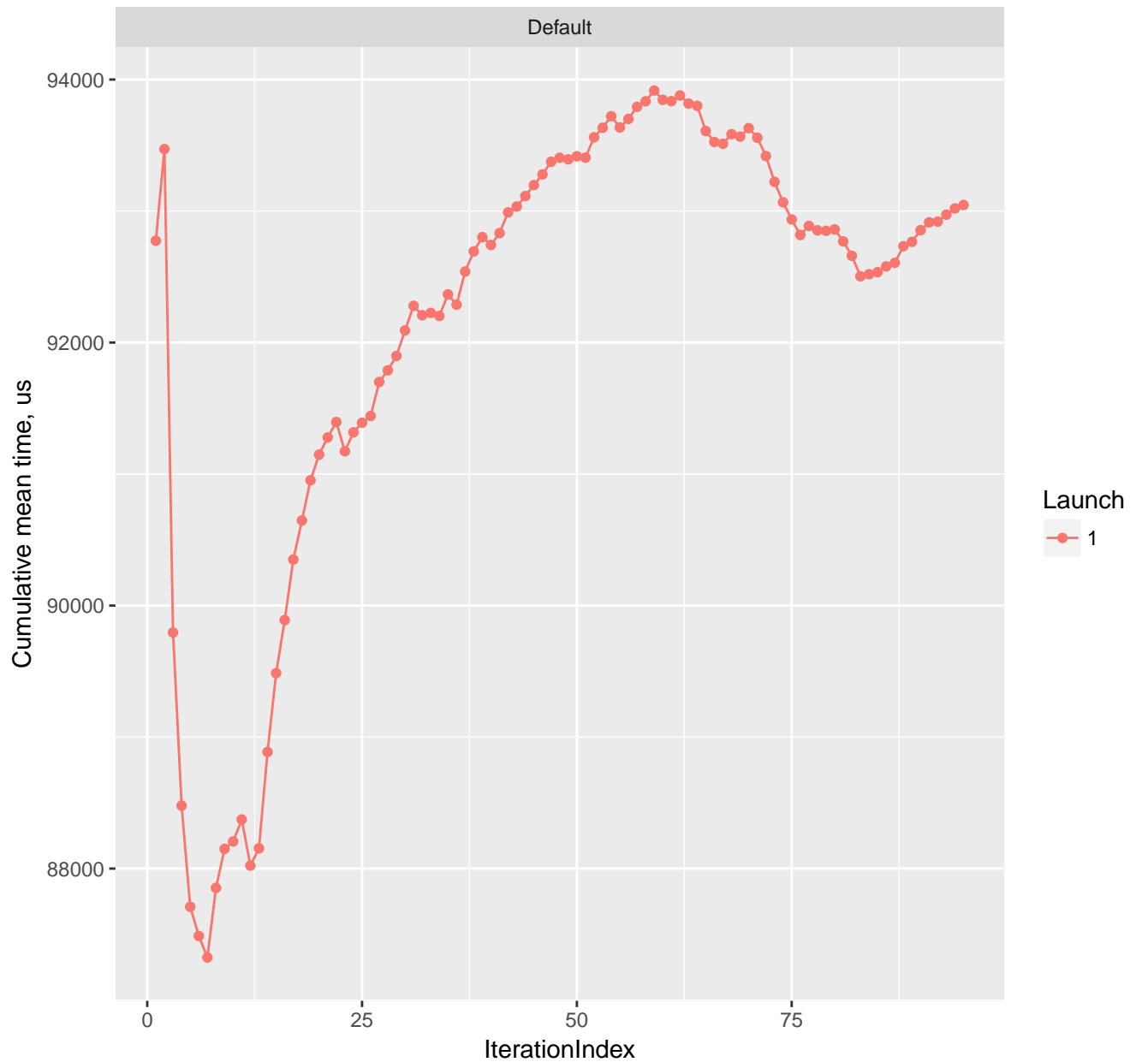
CpsBenchmark+CpsPerformanceTests / NotFoundCPS



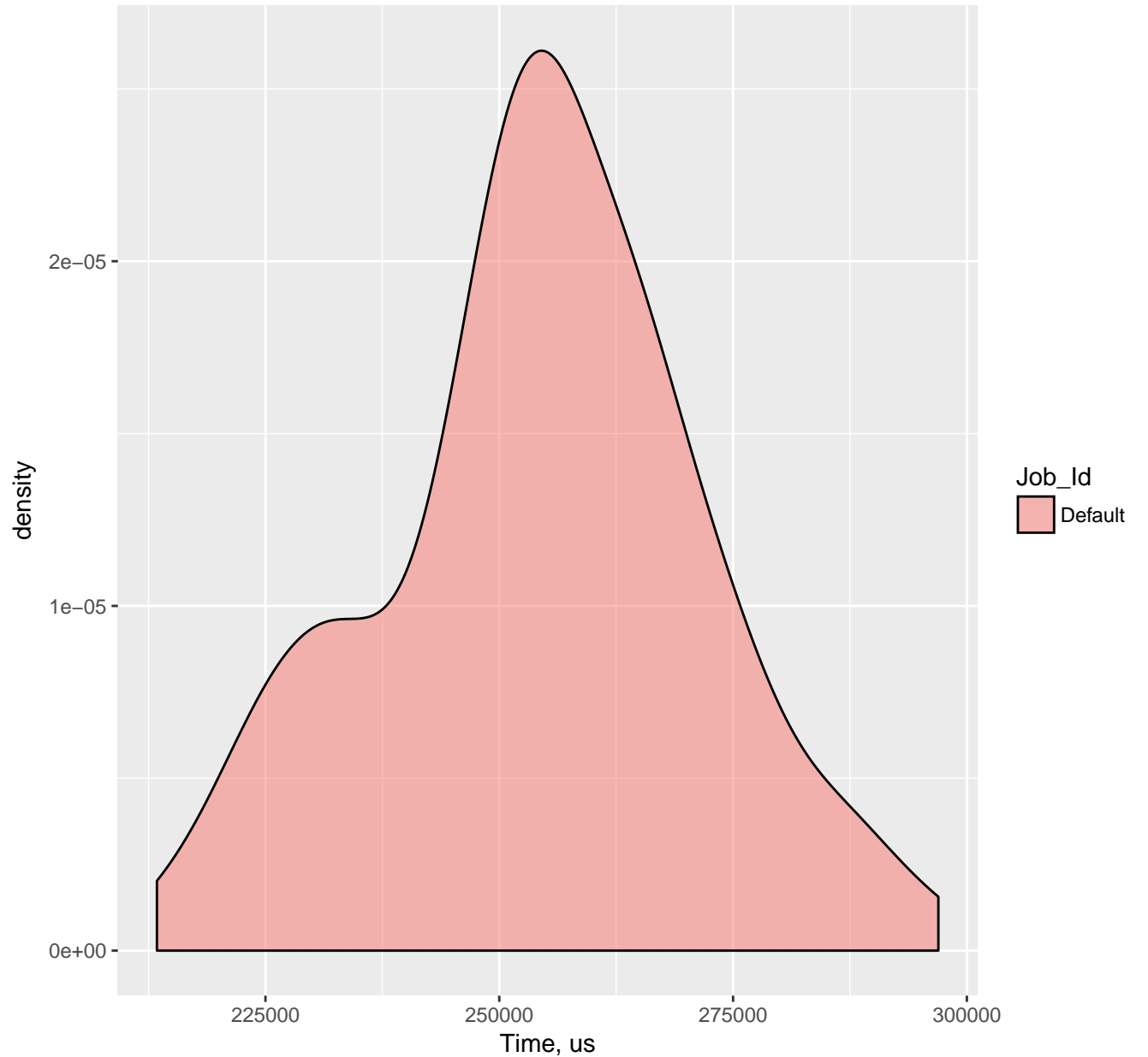
CpsBenchmark+CpsPerformanceTests / NotFoundCPS



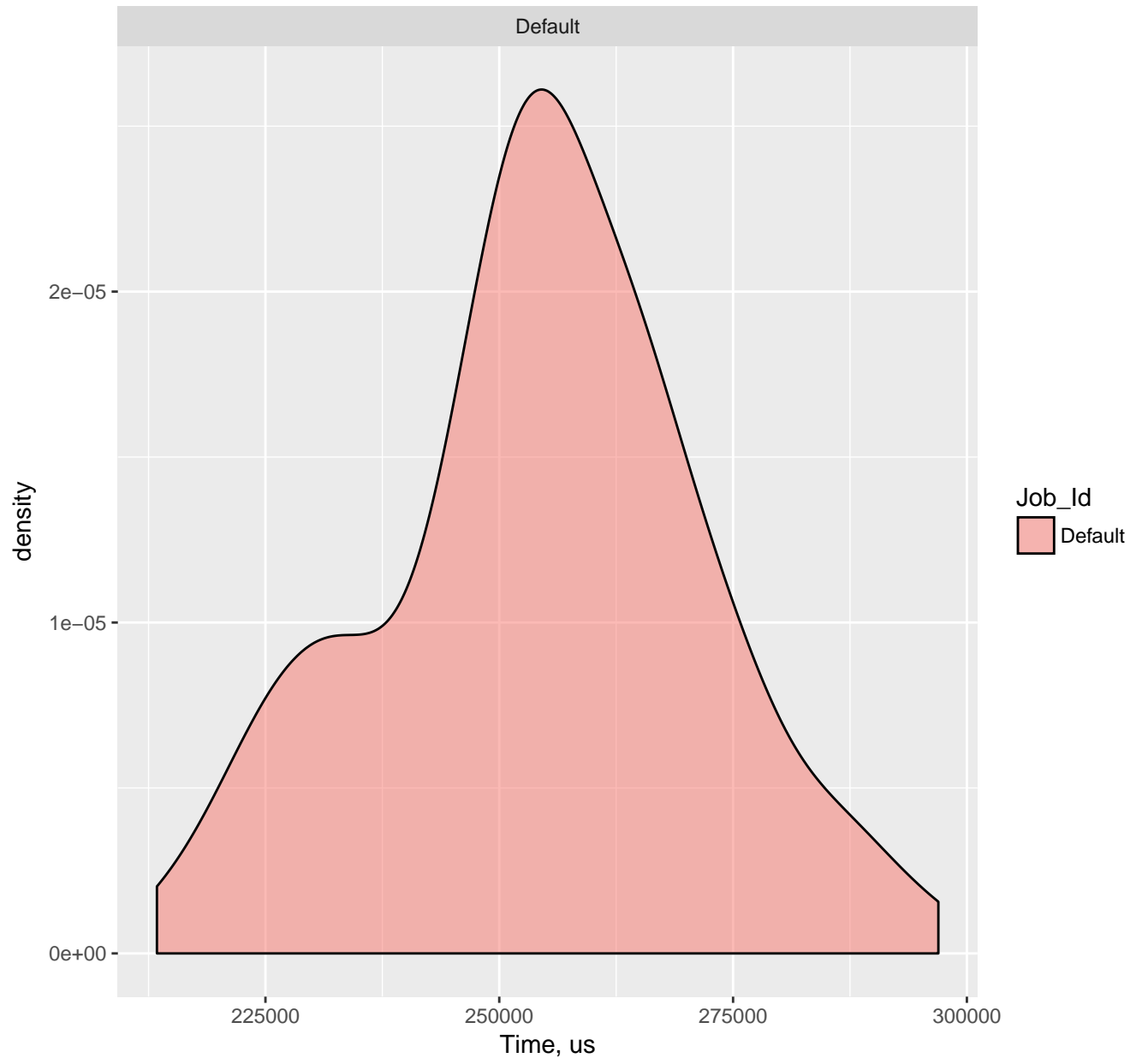
CpsBenchmark+CpsPerformanceTests / NotFoundCPS

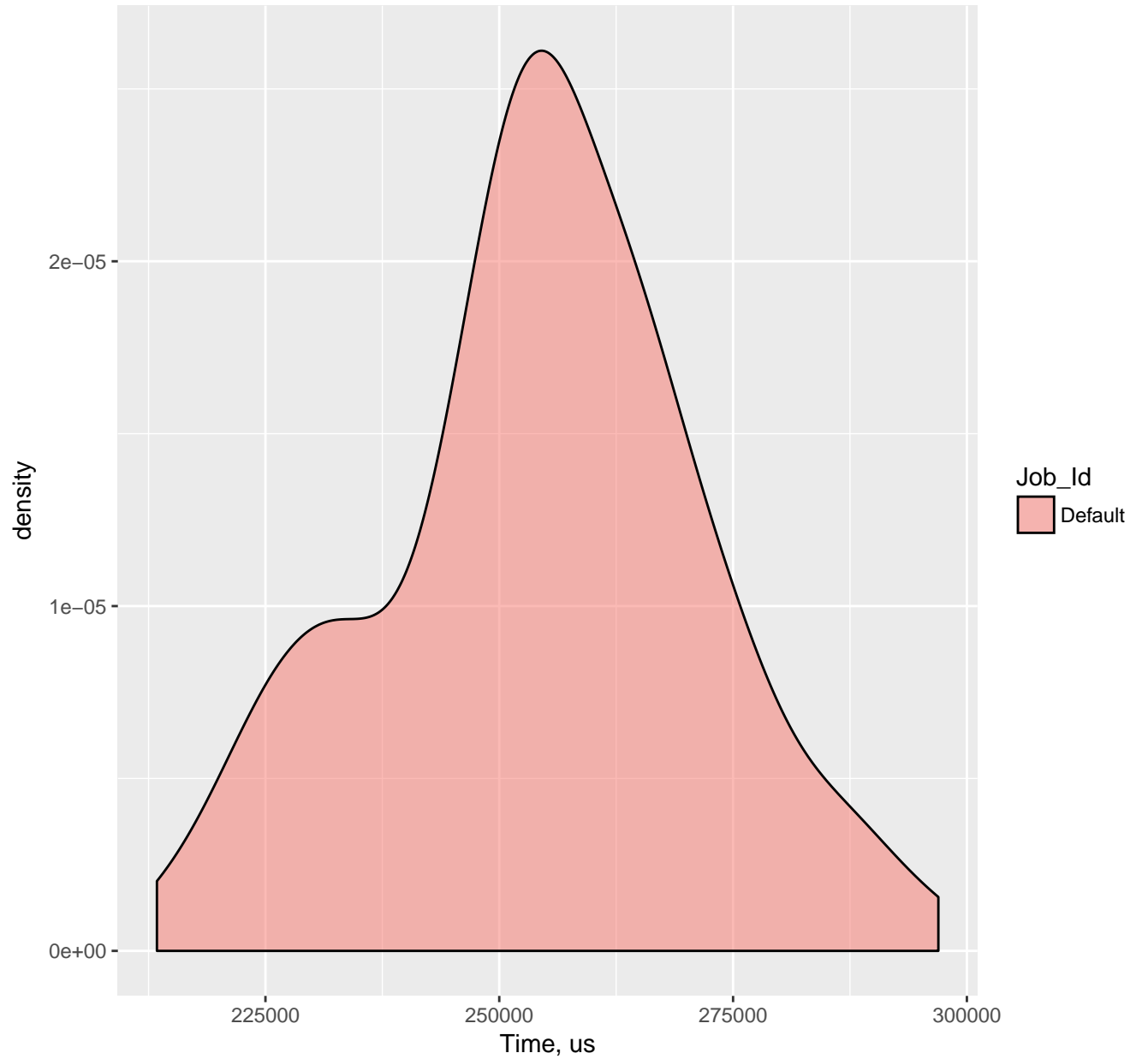


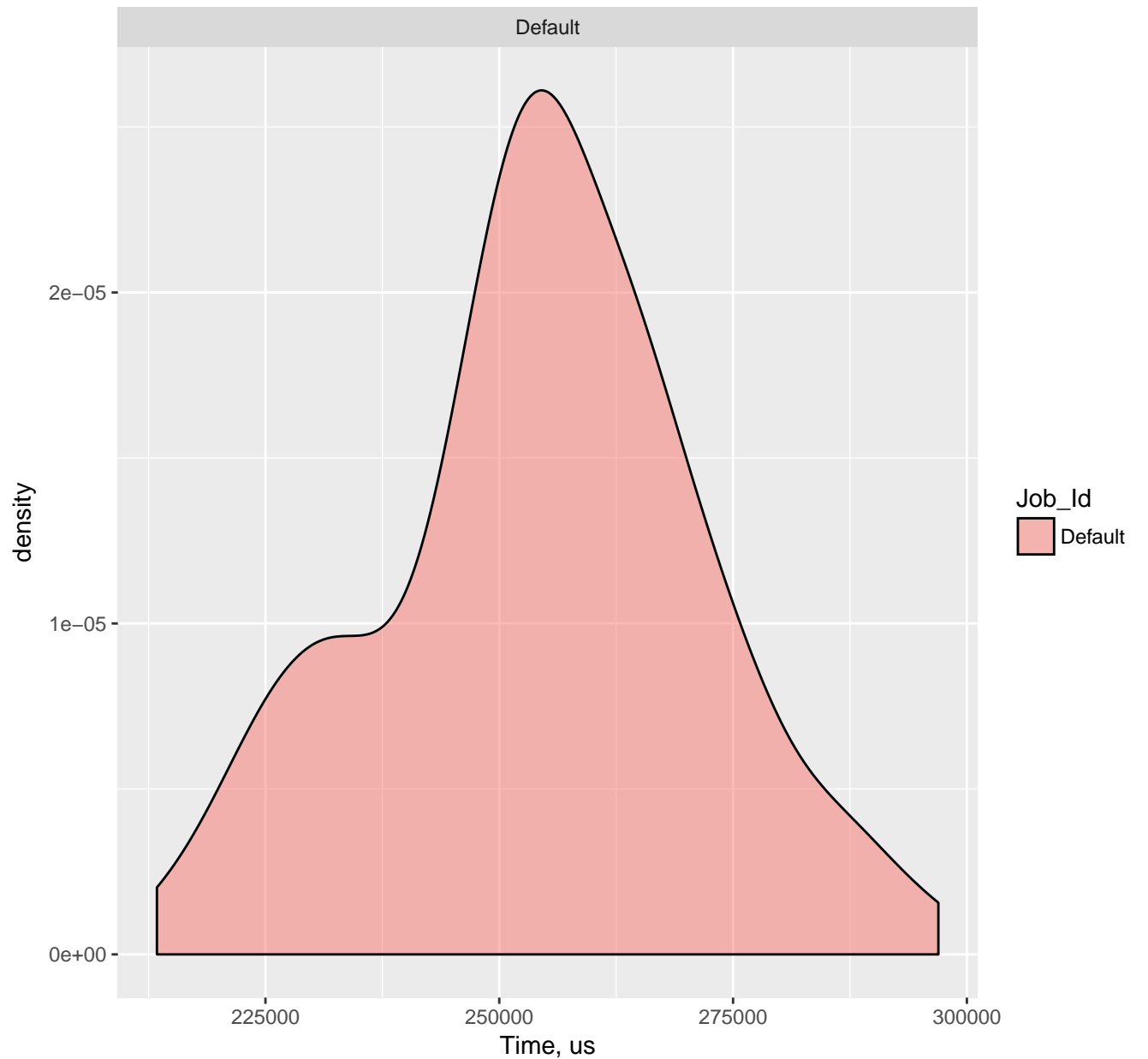
CpsBenchmark+CpsPerformanceTests / NotFoundAvm3



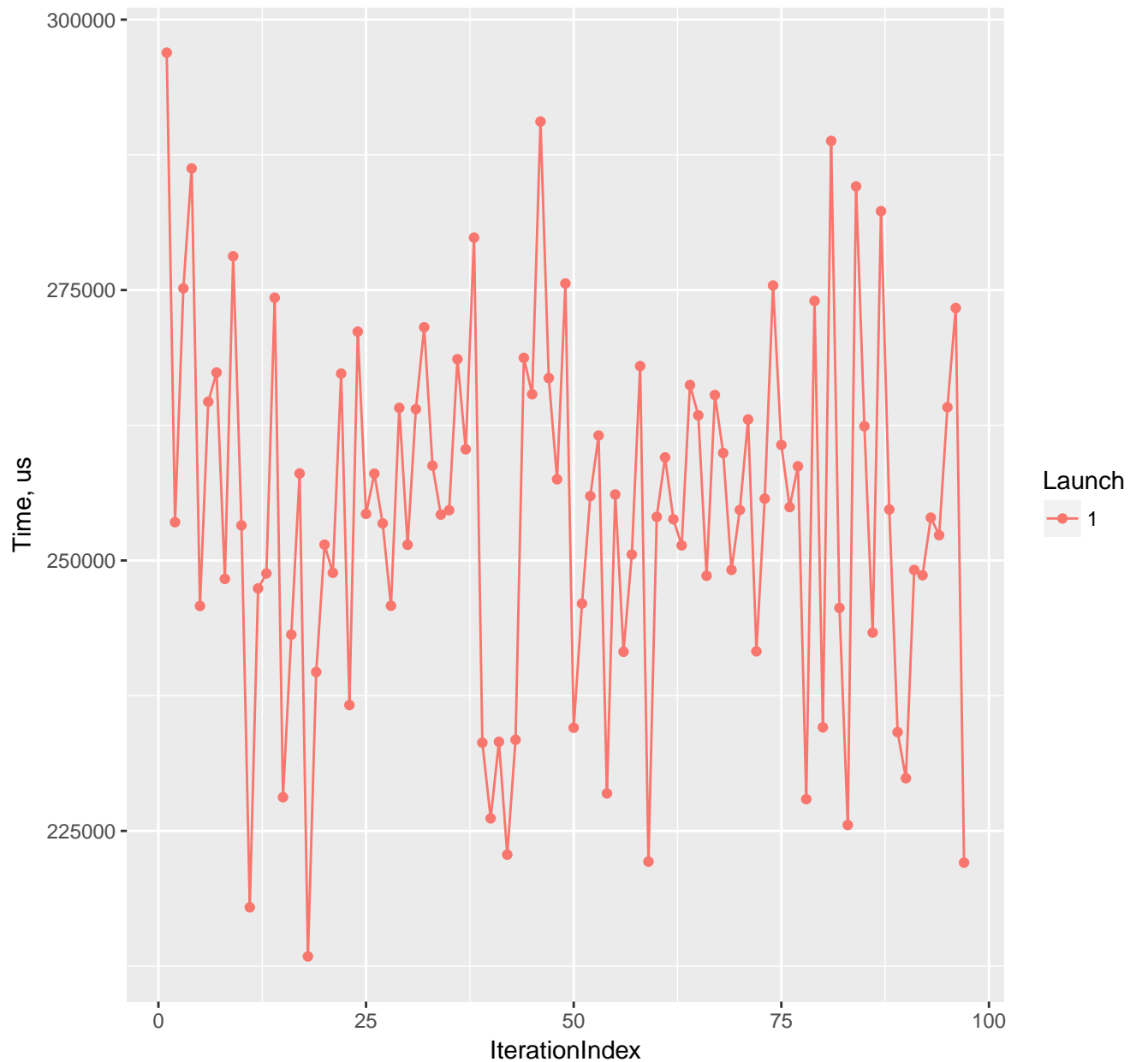
CpsBenchmark+CpsPerformanceTests / NotFoundAvm3



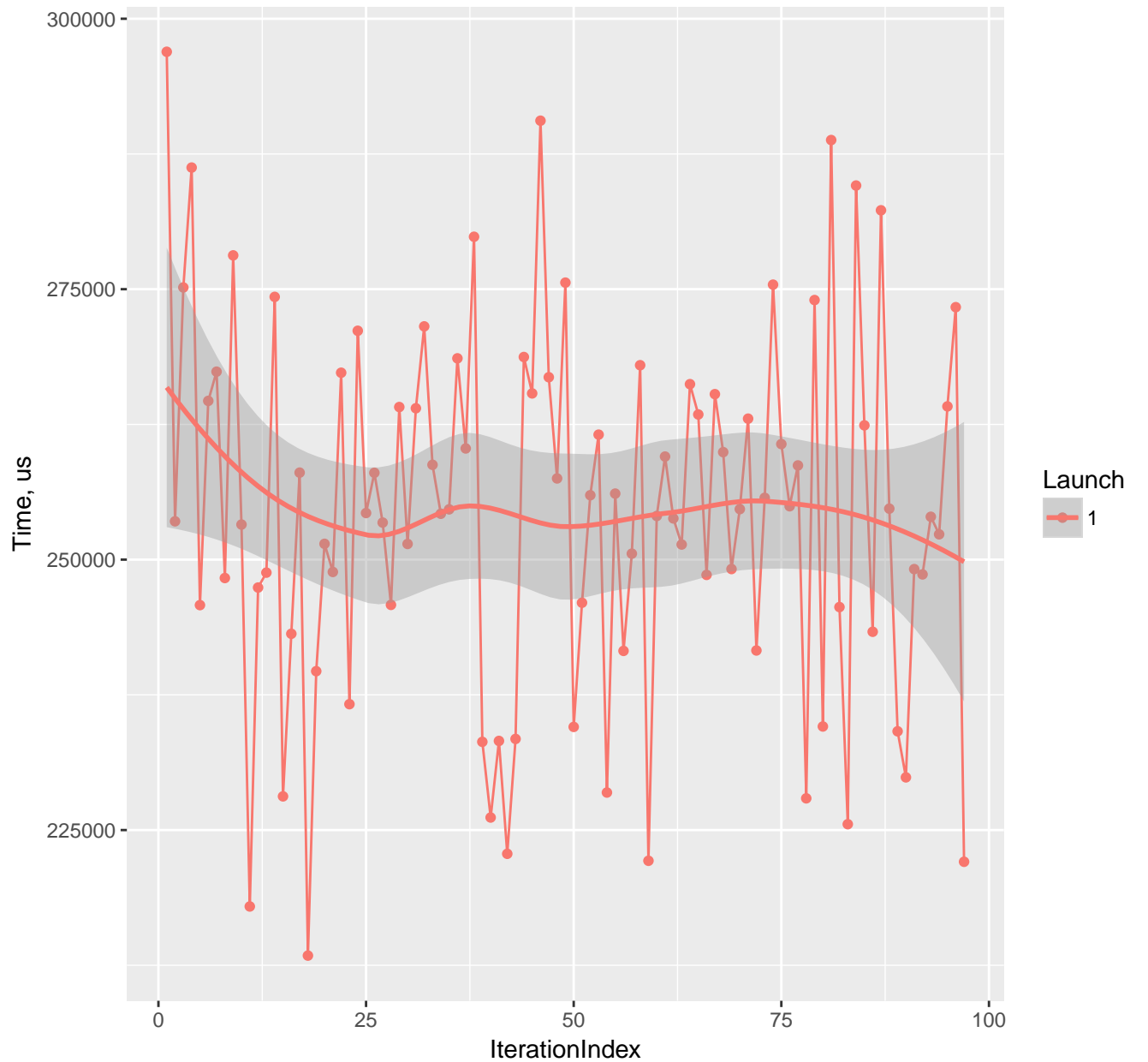


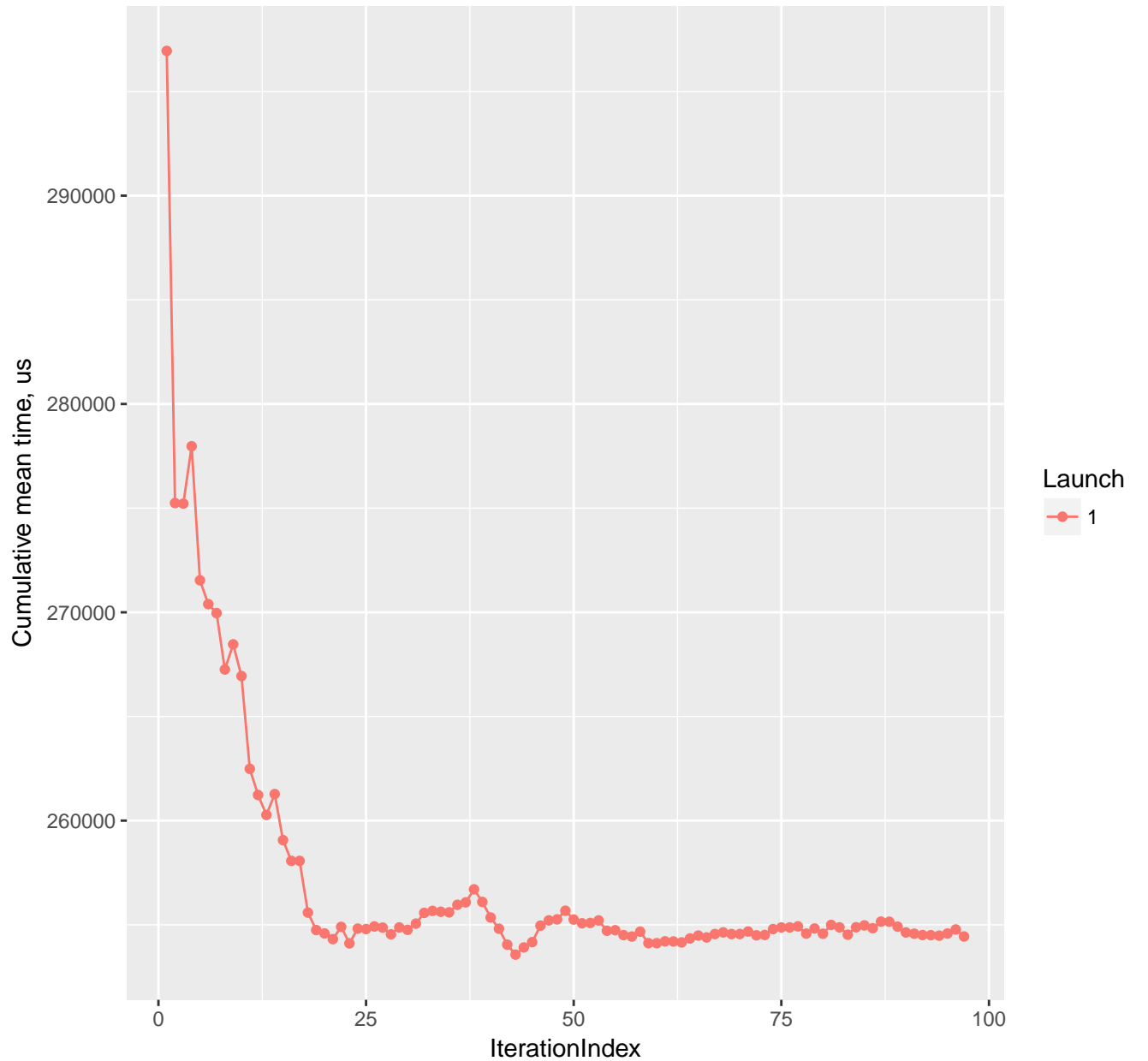


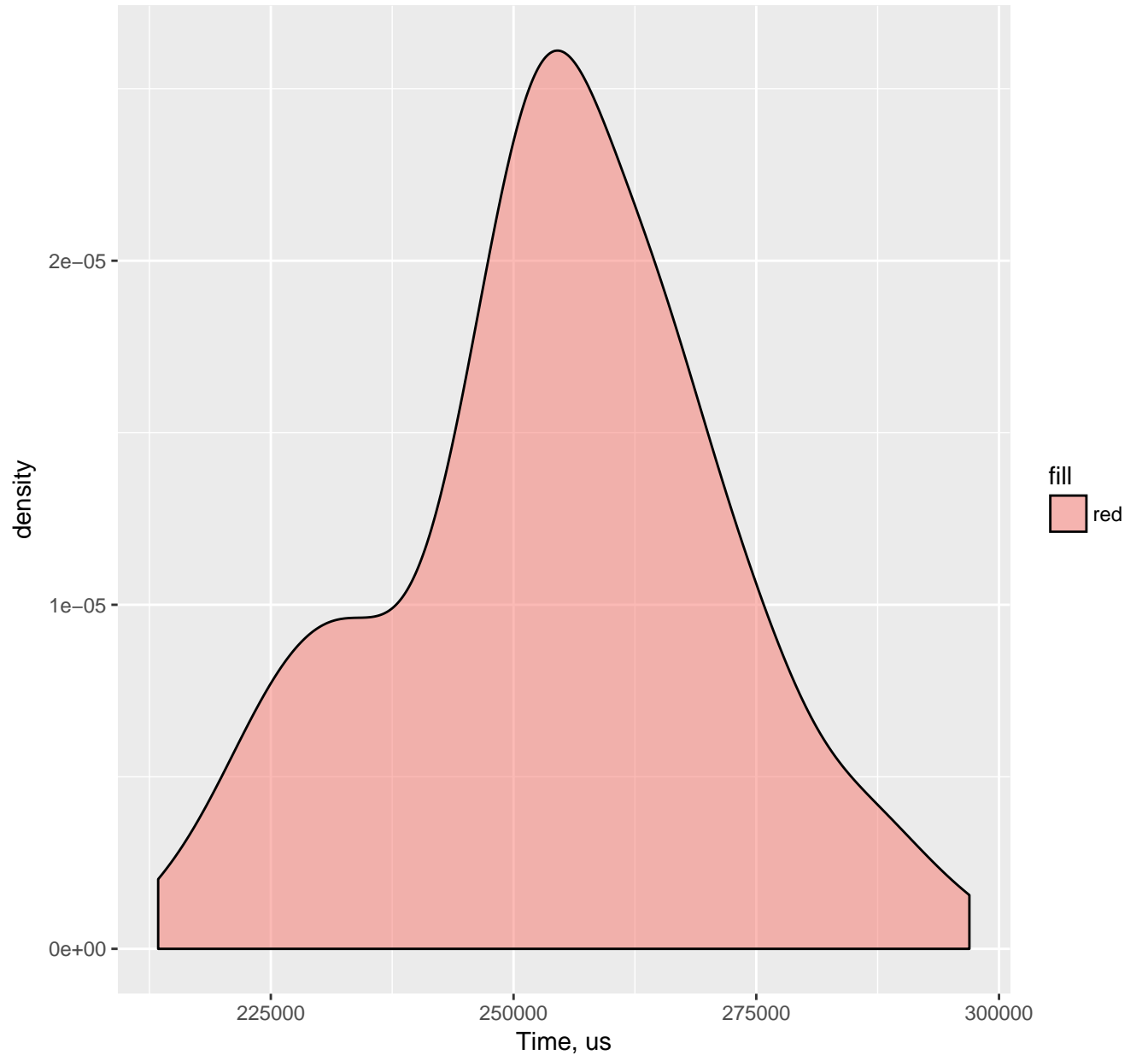
CpsBenchmark+CpsPerformanceTests / NotFoundAvm3 / Default



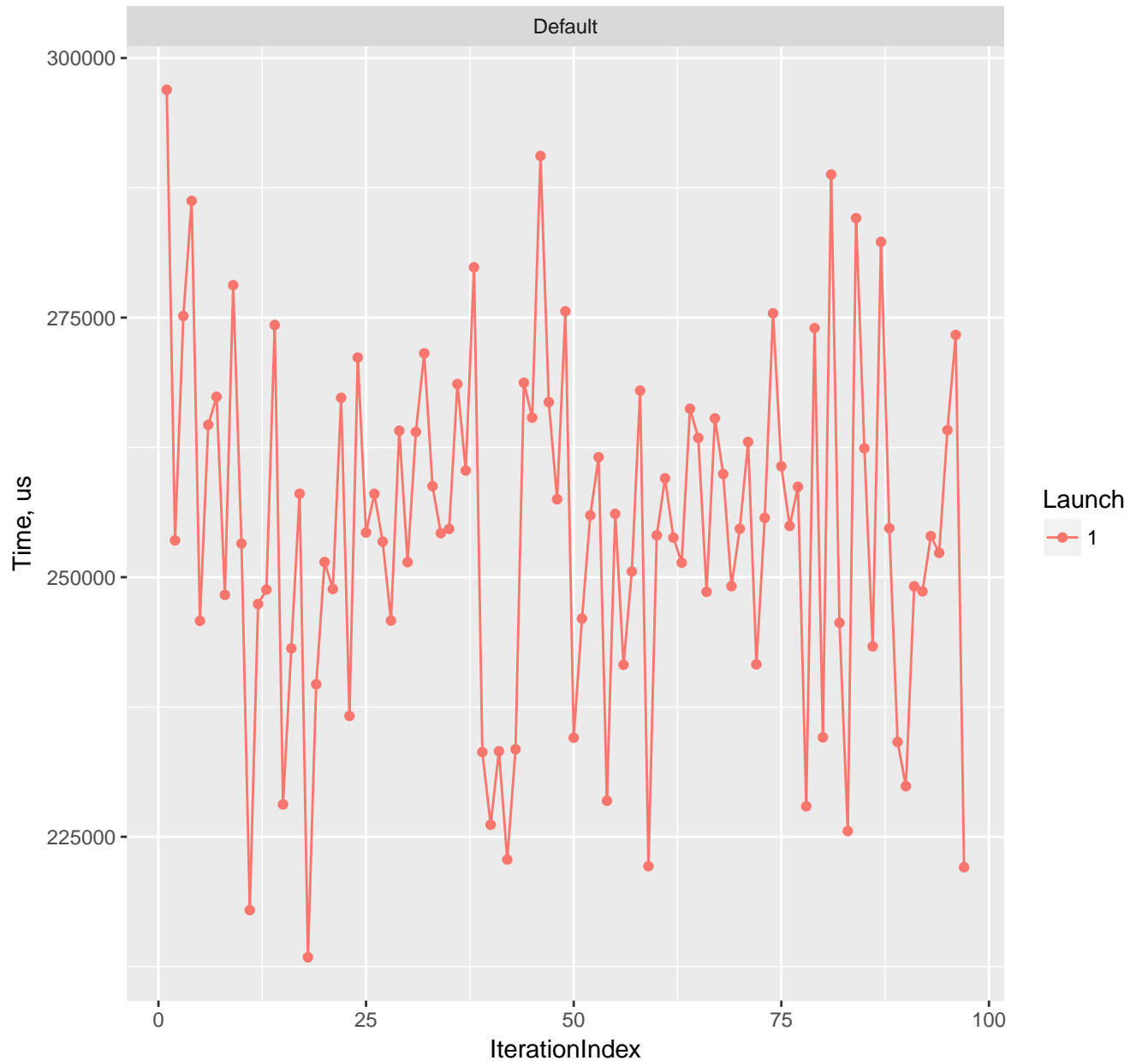
CpsBenchmark+CpsPerformanceTests / NotFoundAvm3 / Default



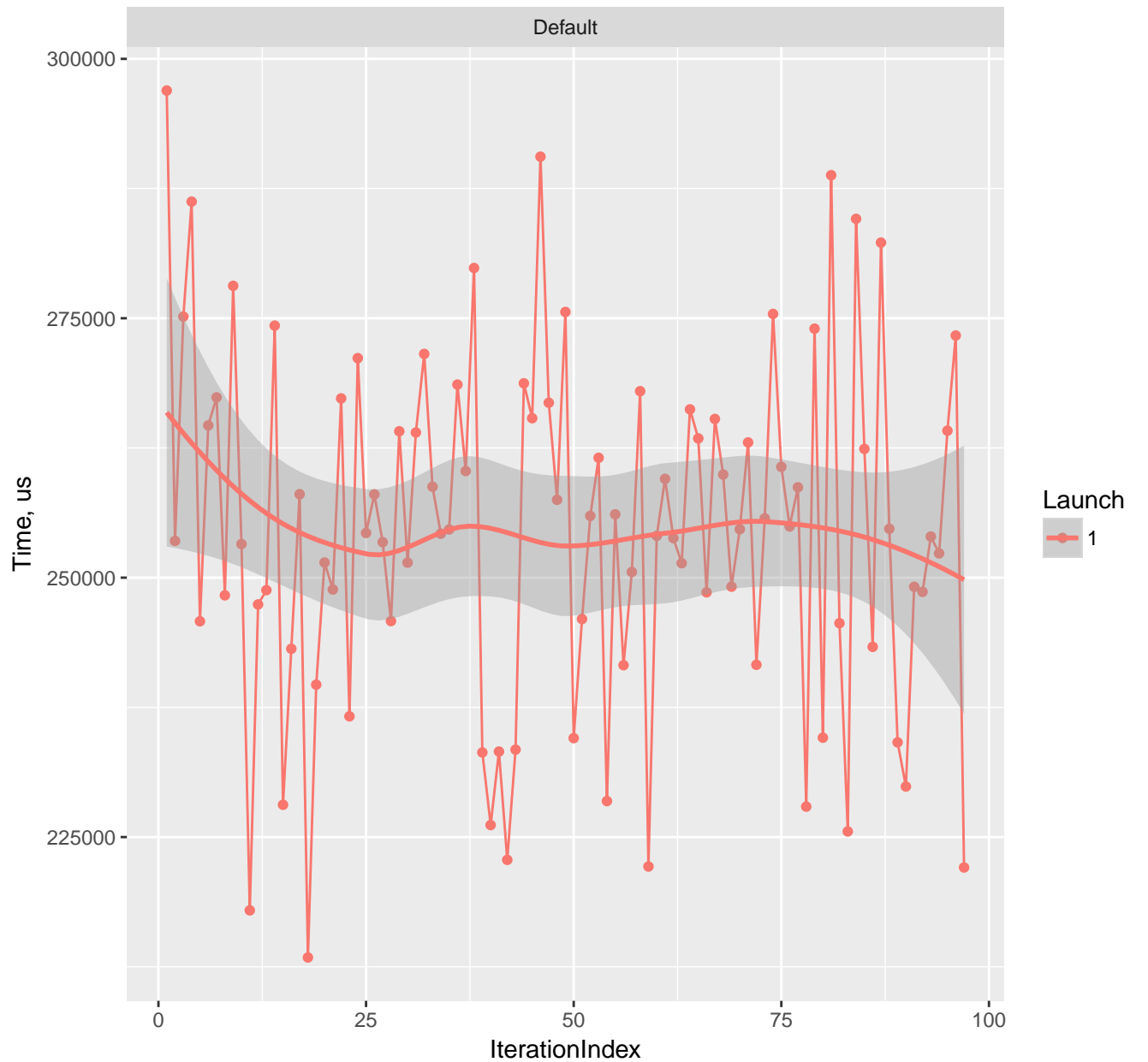




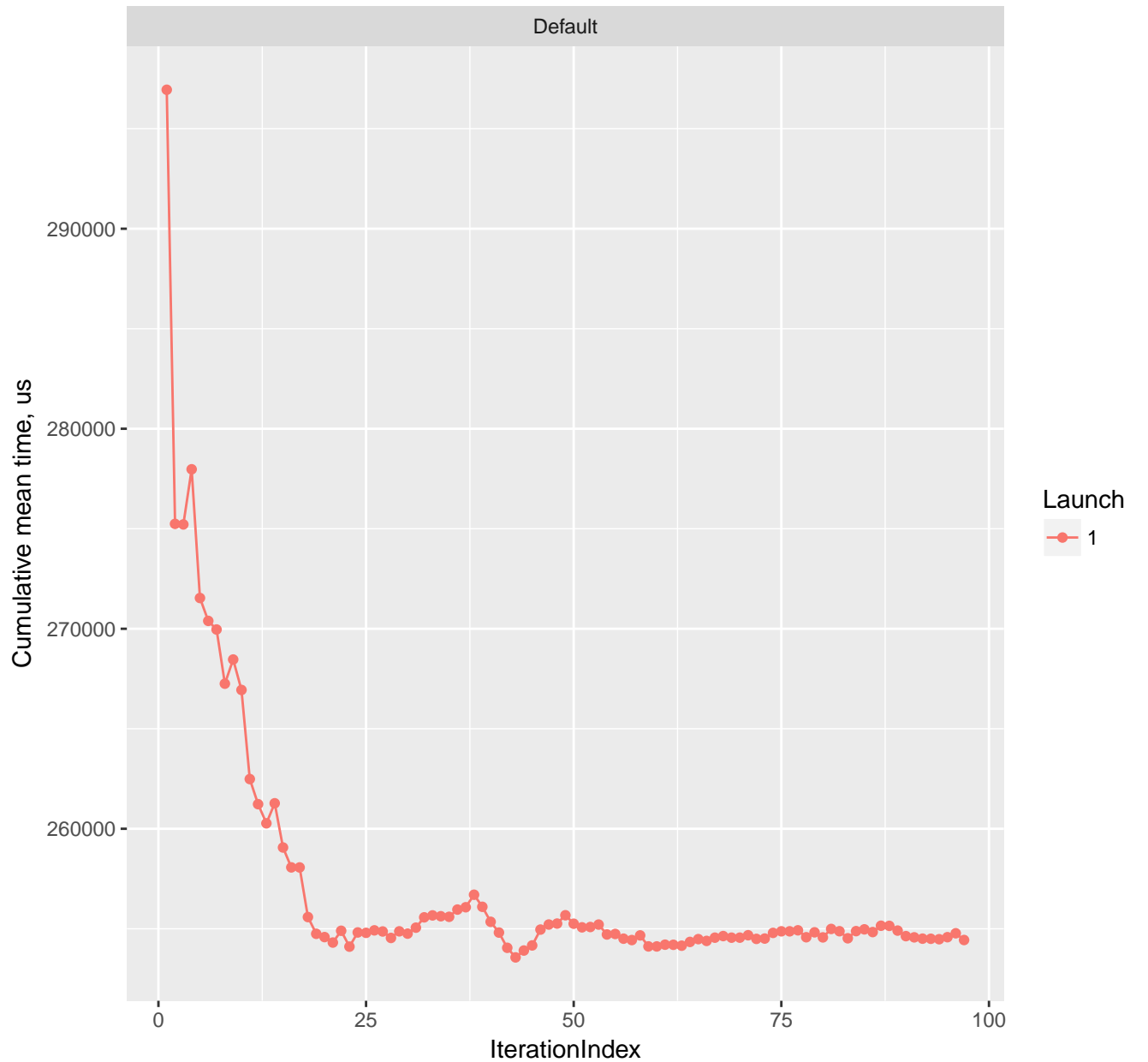
CpsBenchmark+CpsPerformanceTests / NotFoundAvm3

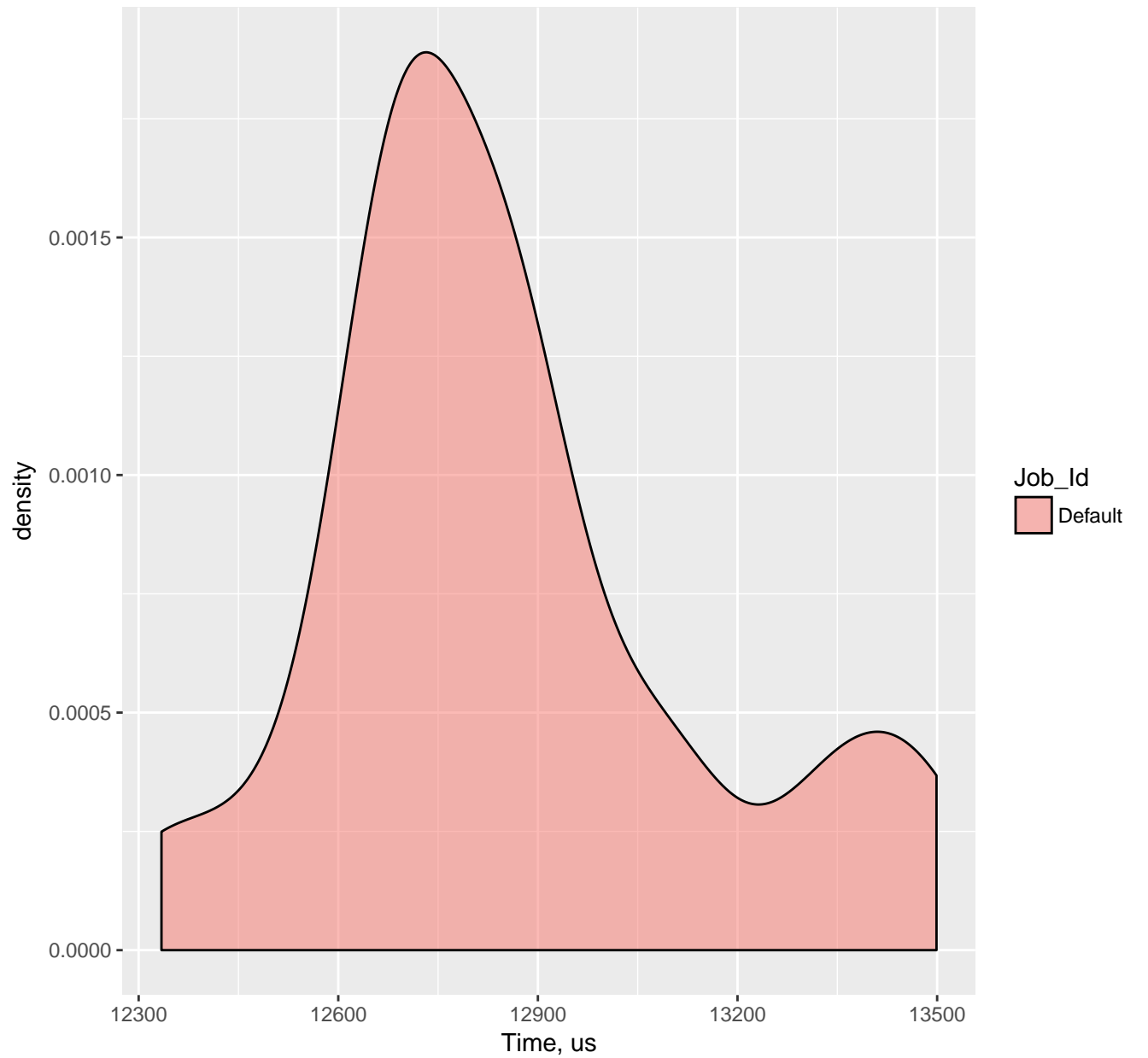


CpsBenchmark+CpsPerformanceTests / NotFoundAvm3

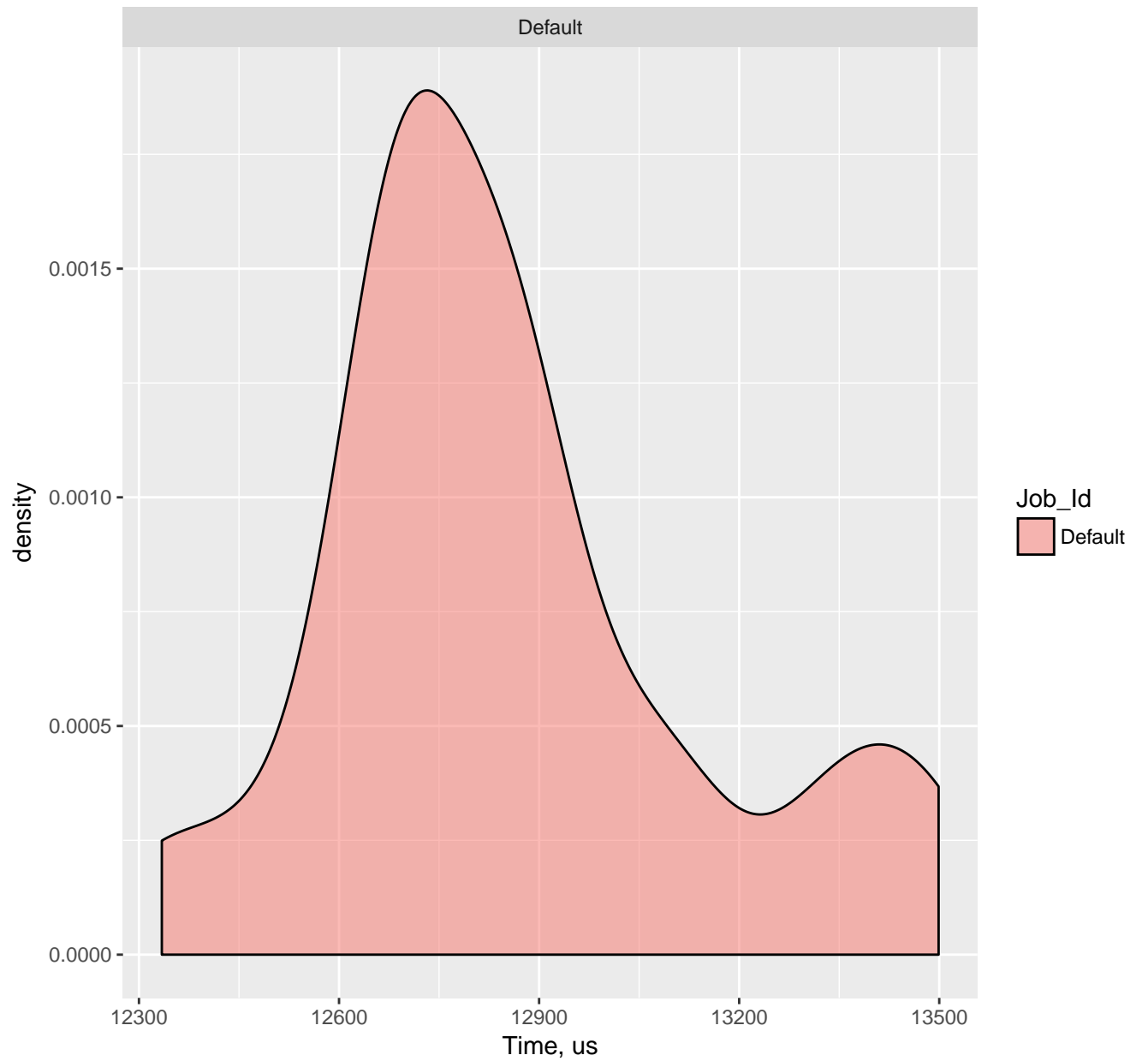


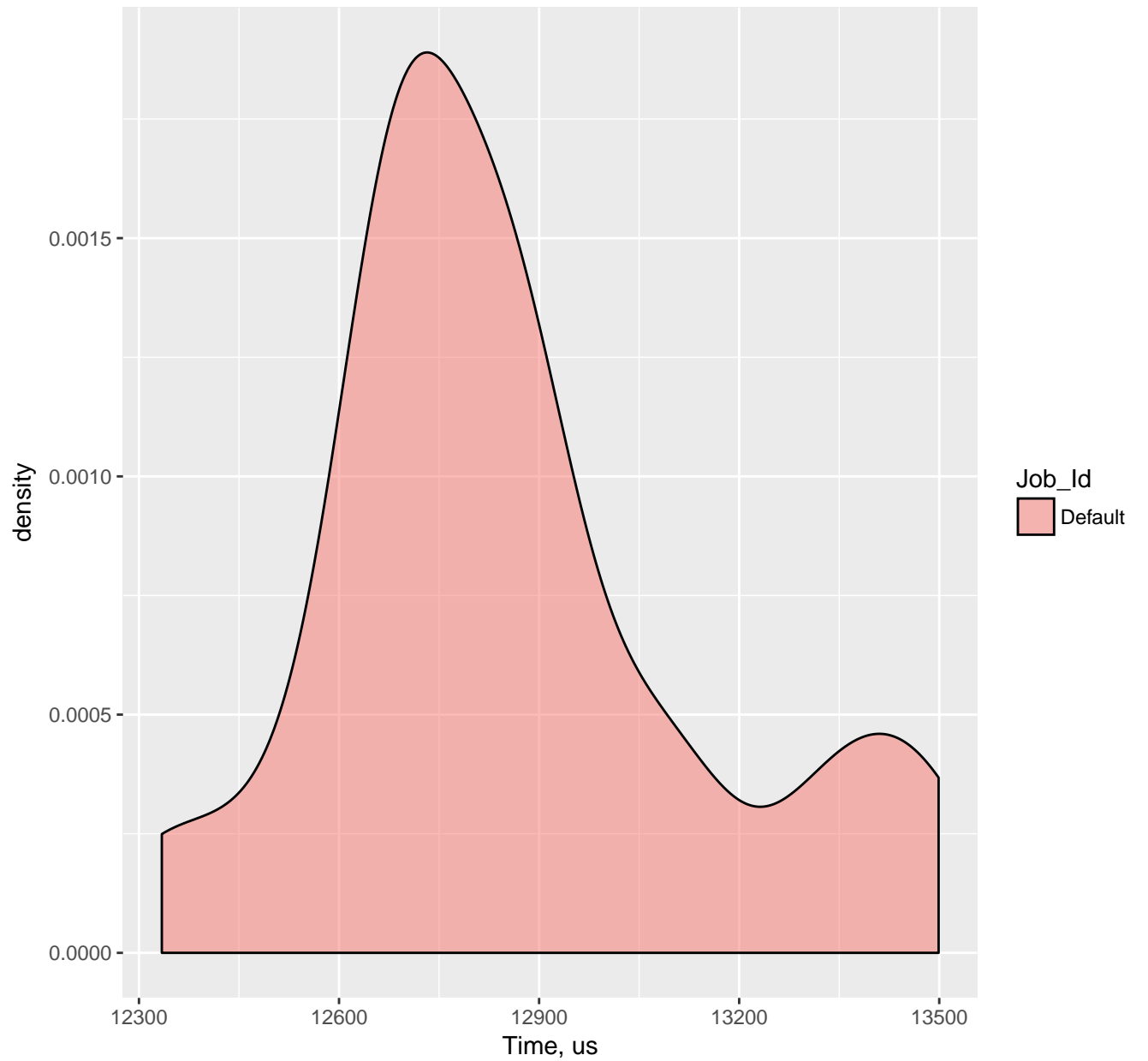
CpsBenchmark+CpsPerformanceTests / NotFoundAvm3

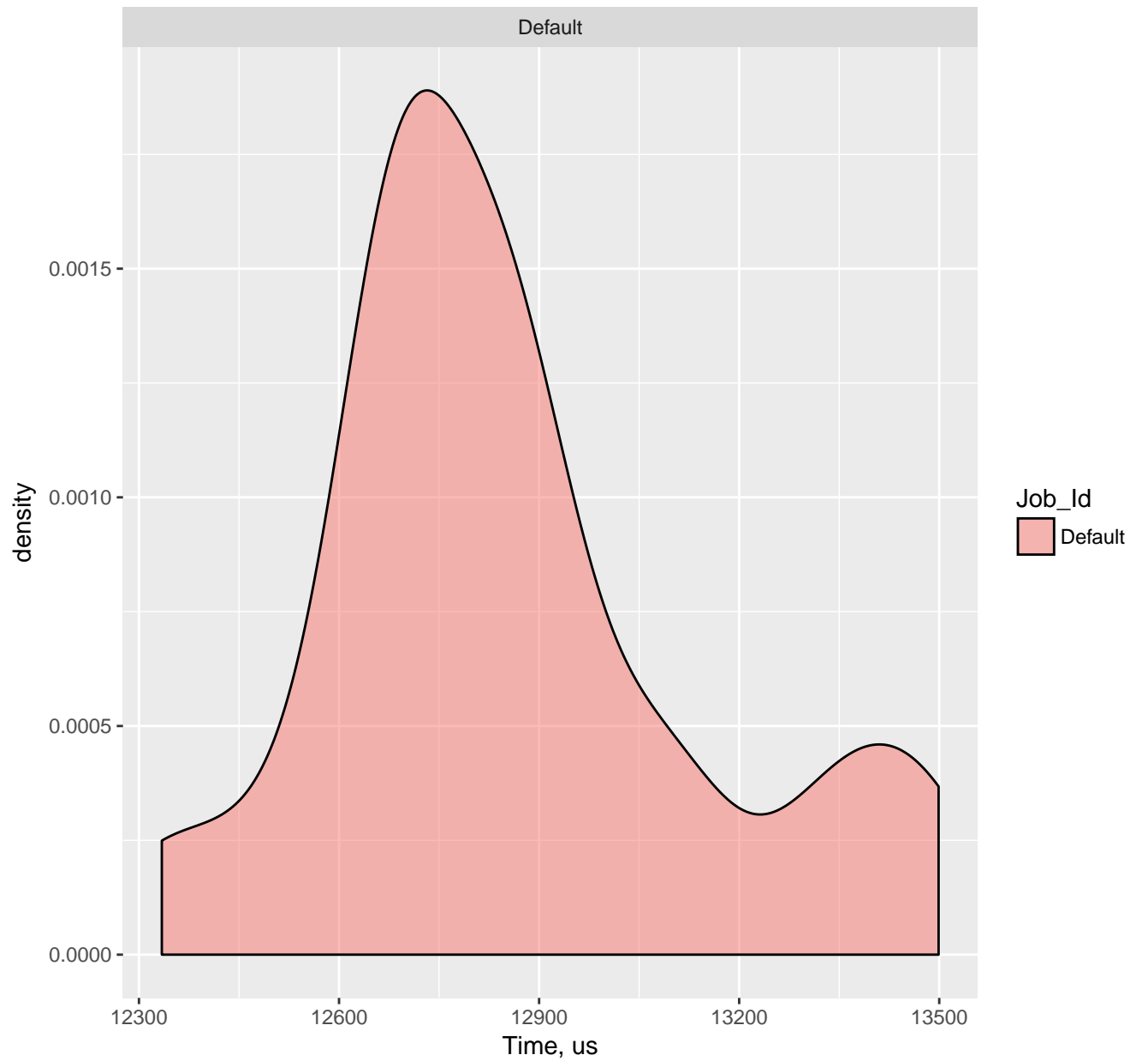




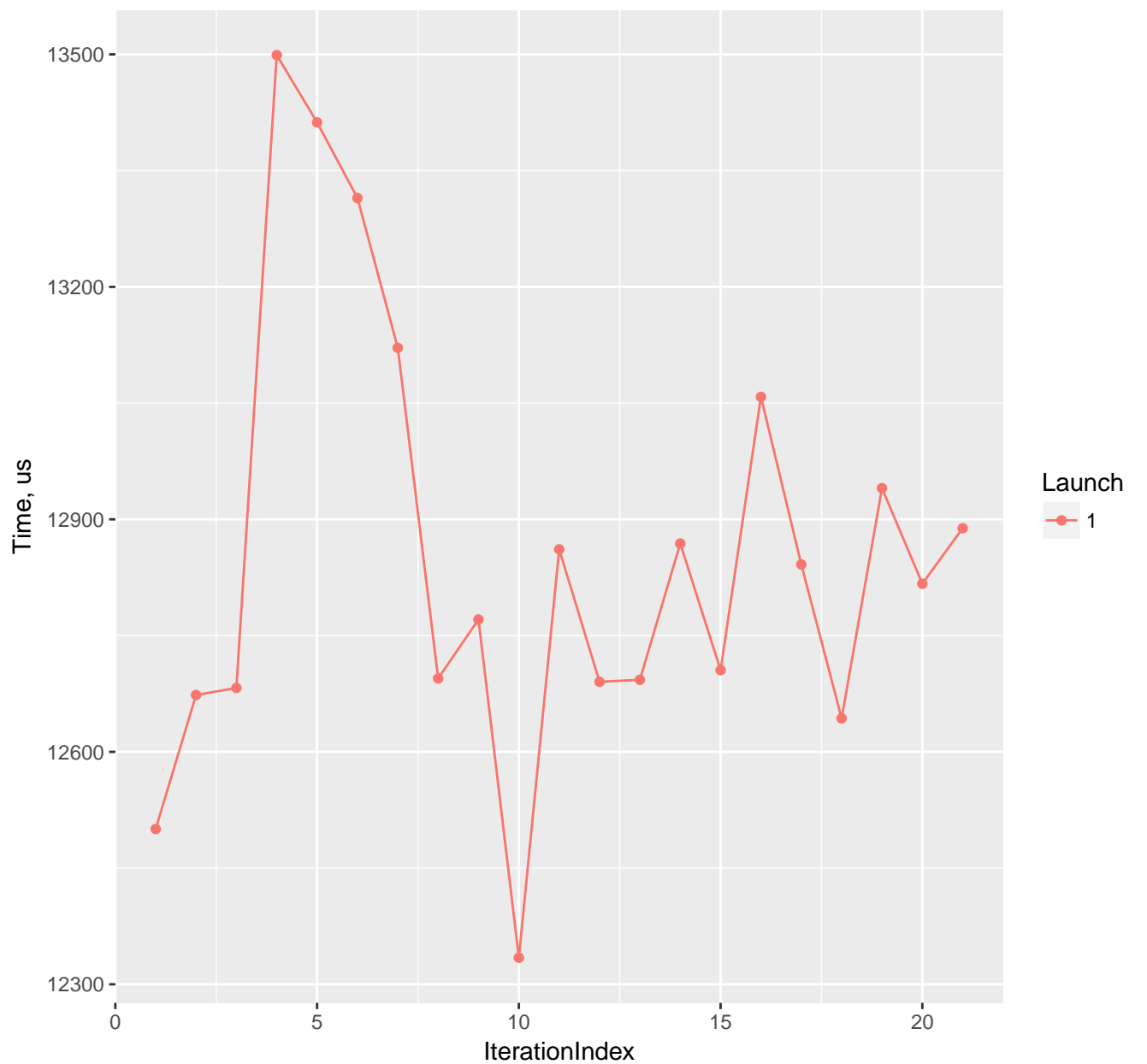
CpsBenchmark+CpsPerformanceTests / NotFoundAvm4

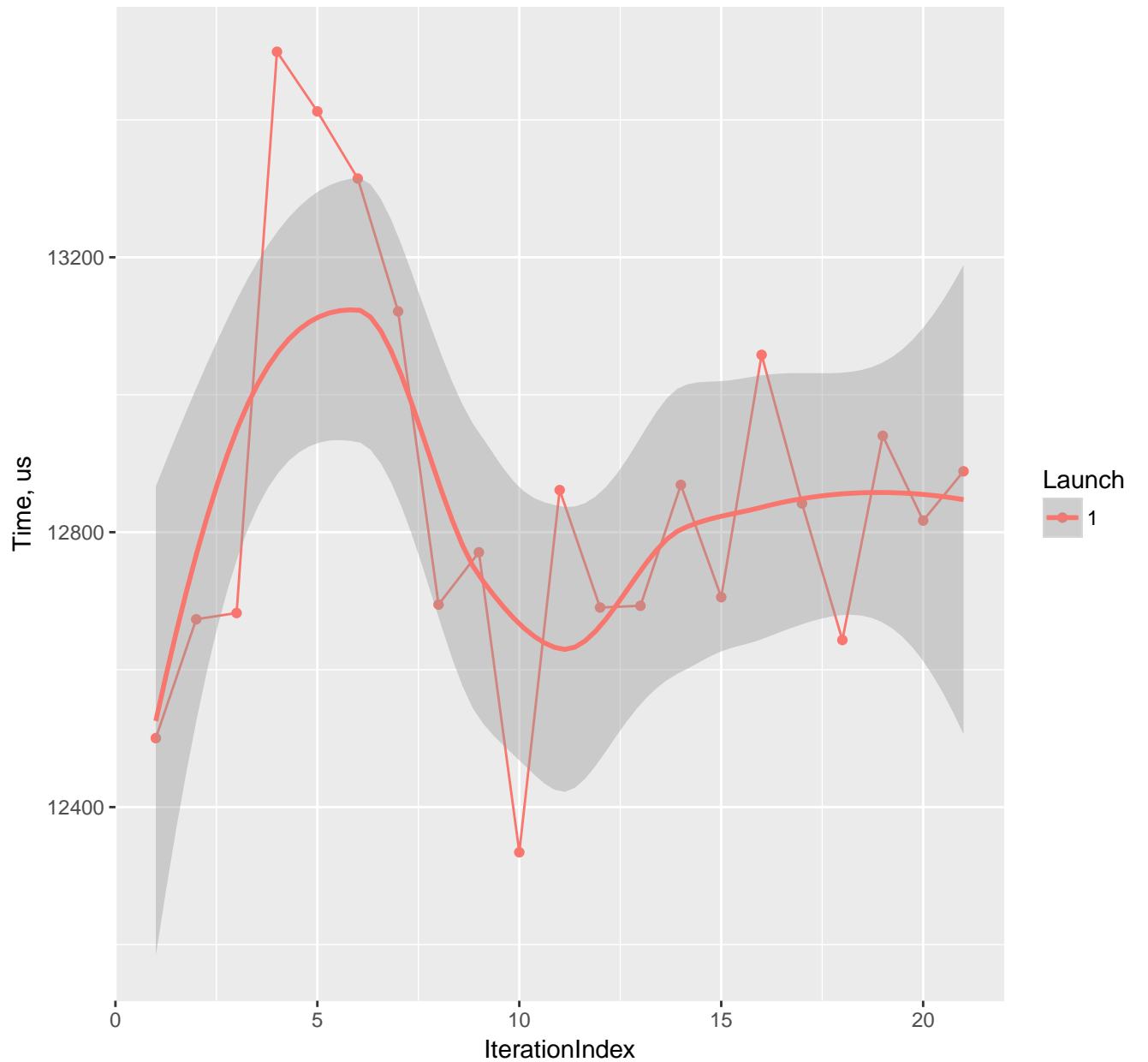




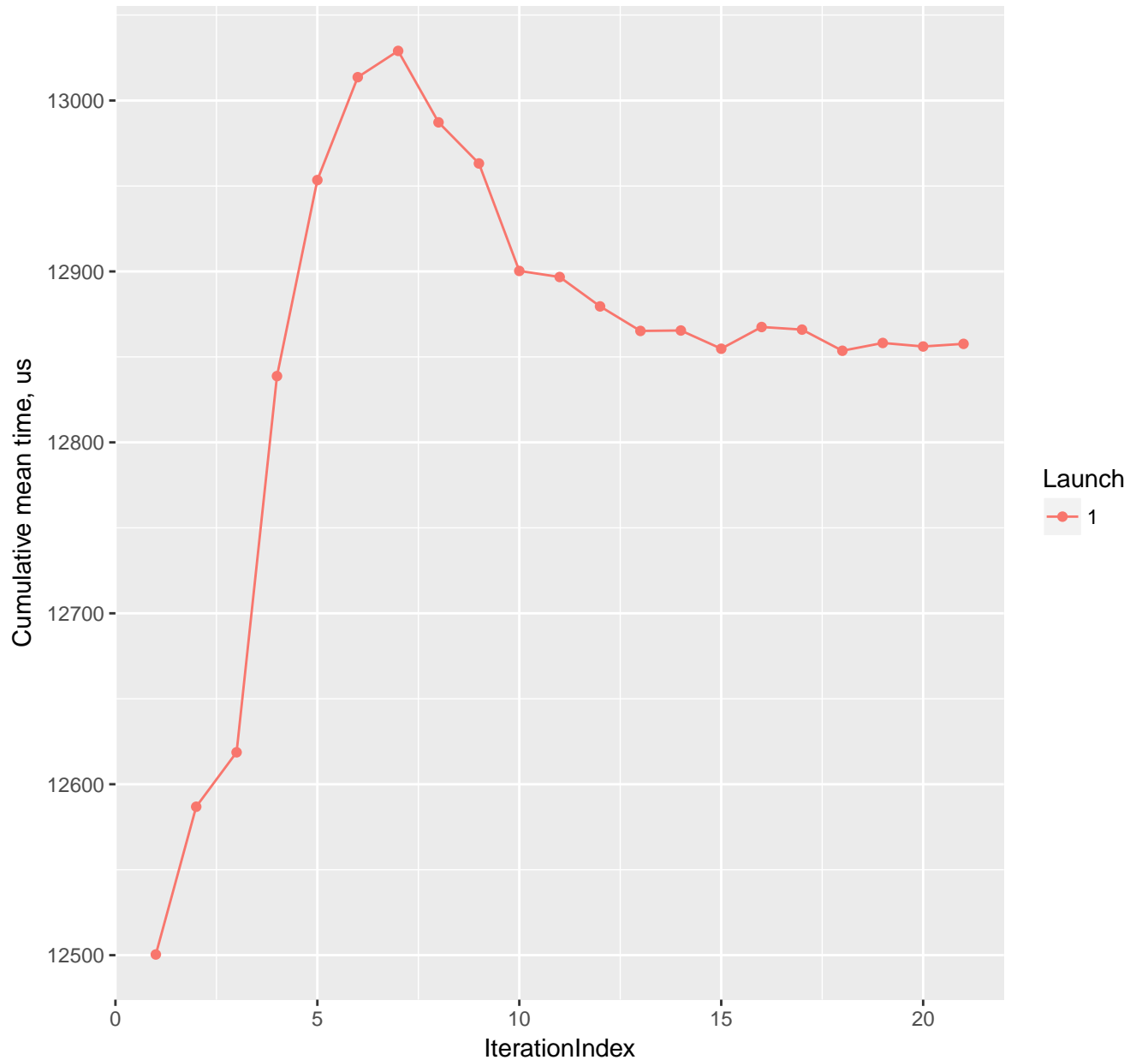


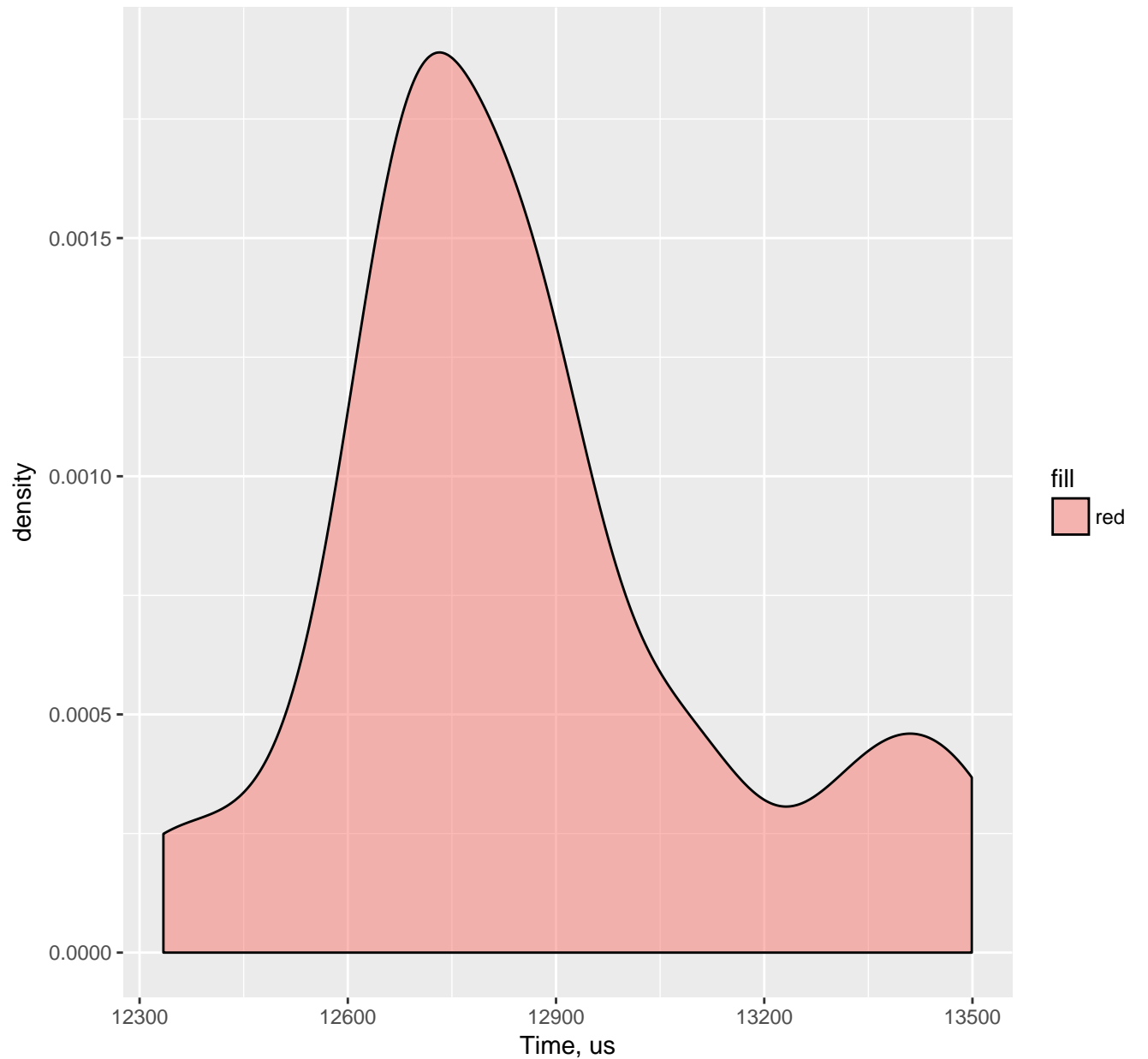
CpsBenchmark+CpsPerformanceTests / NotFoundAvm4 / Default



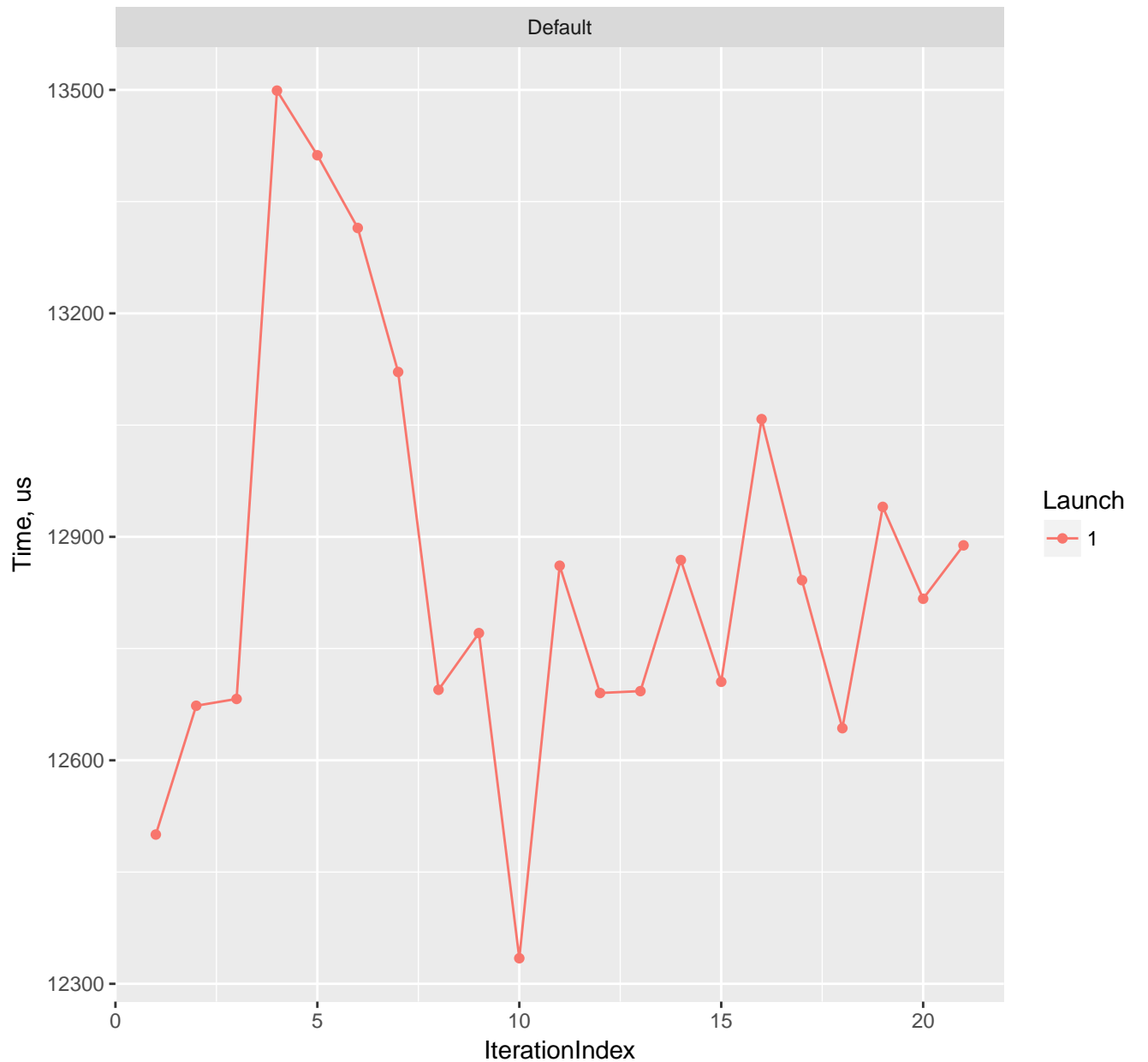


CpsBenchmark+CpsPerformanceTests / NotFoundAvm4 / Default

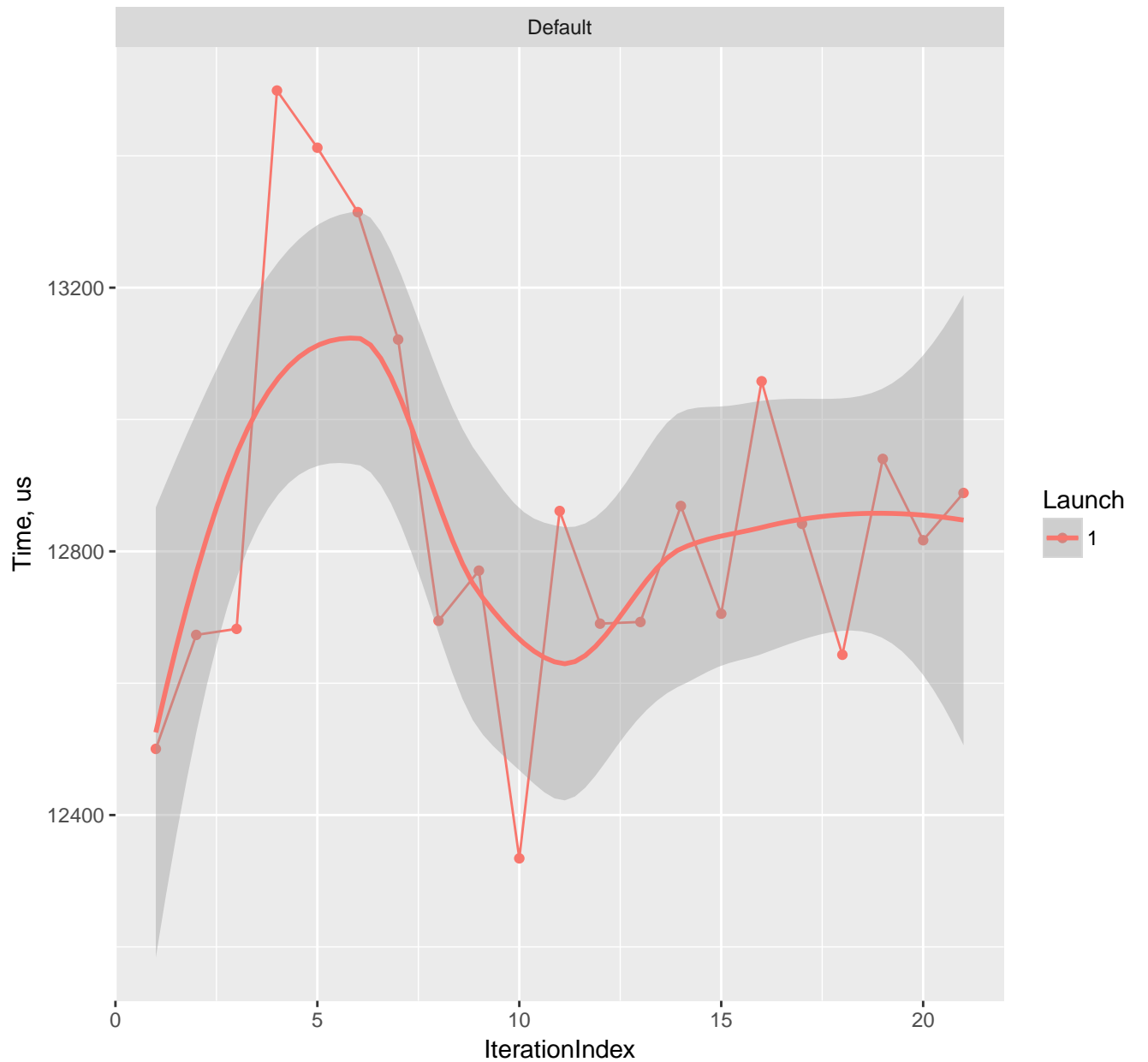




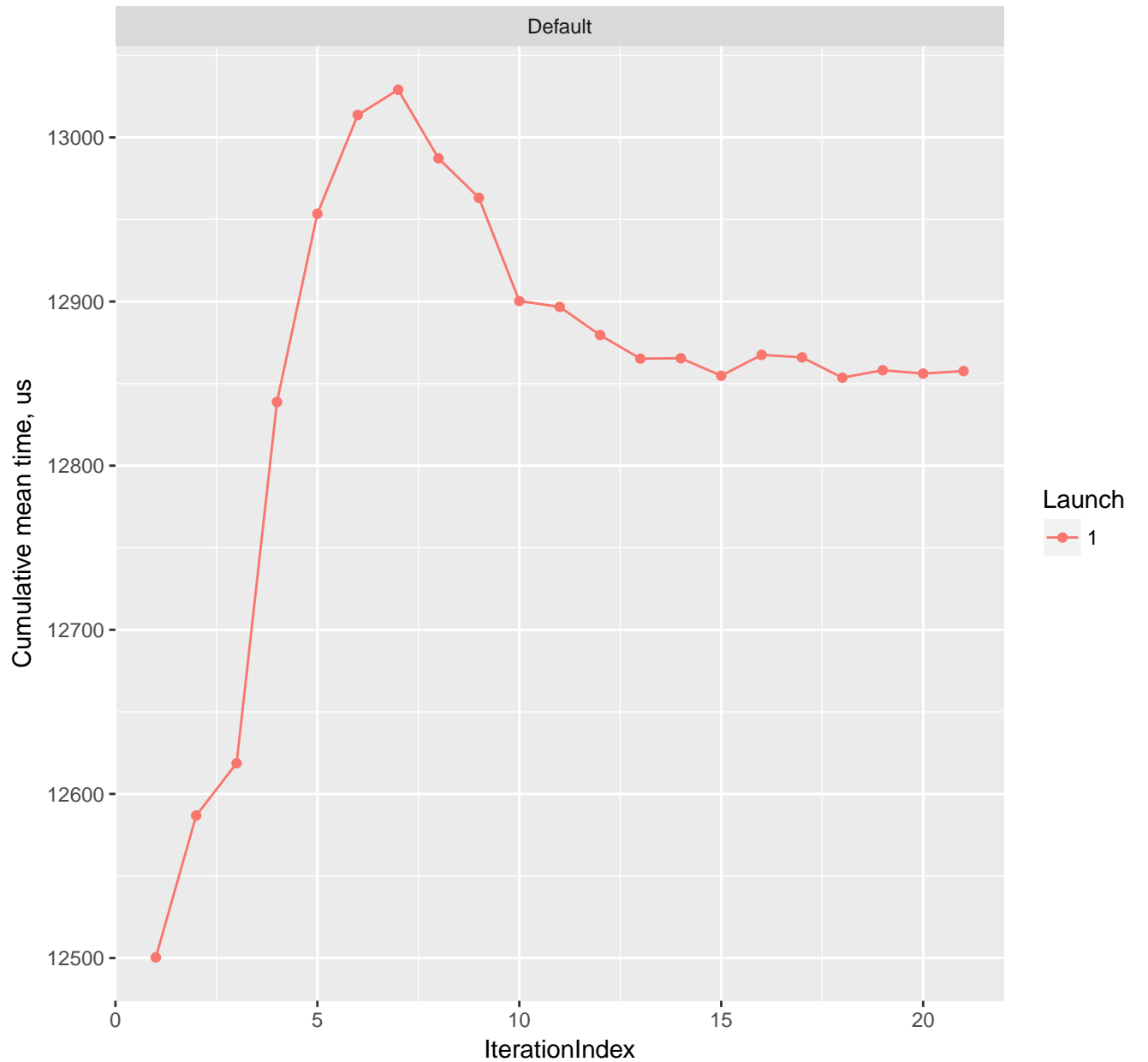
CpsBenchmark+CpsPerformanceTests / NotFoundAvm4



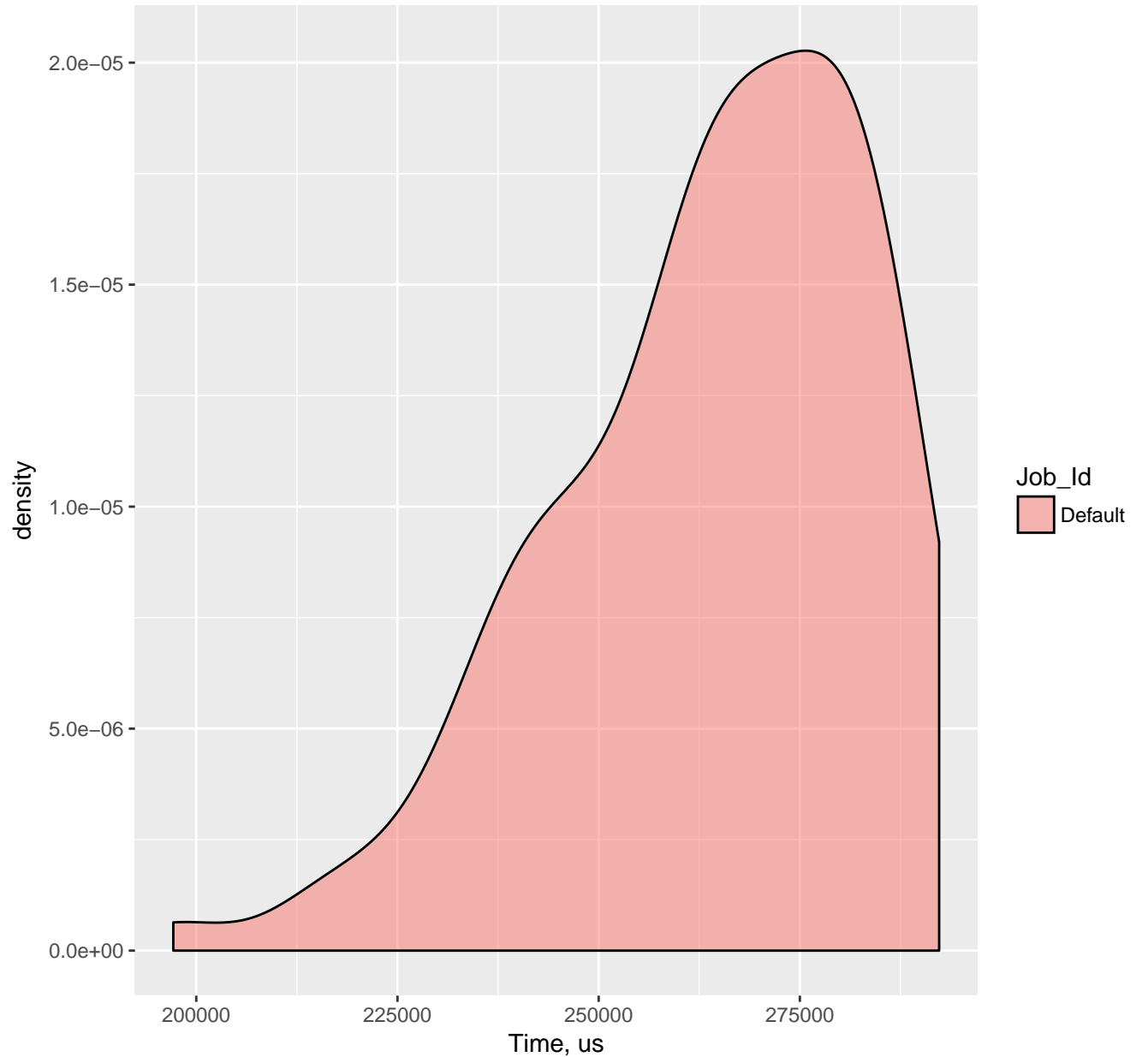
CpsBenchmark+CpsPerformanceTests / NotFoundAvm4



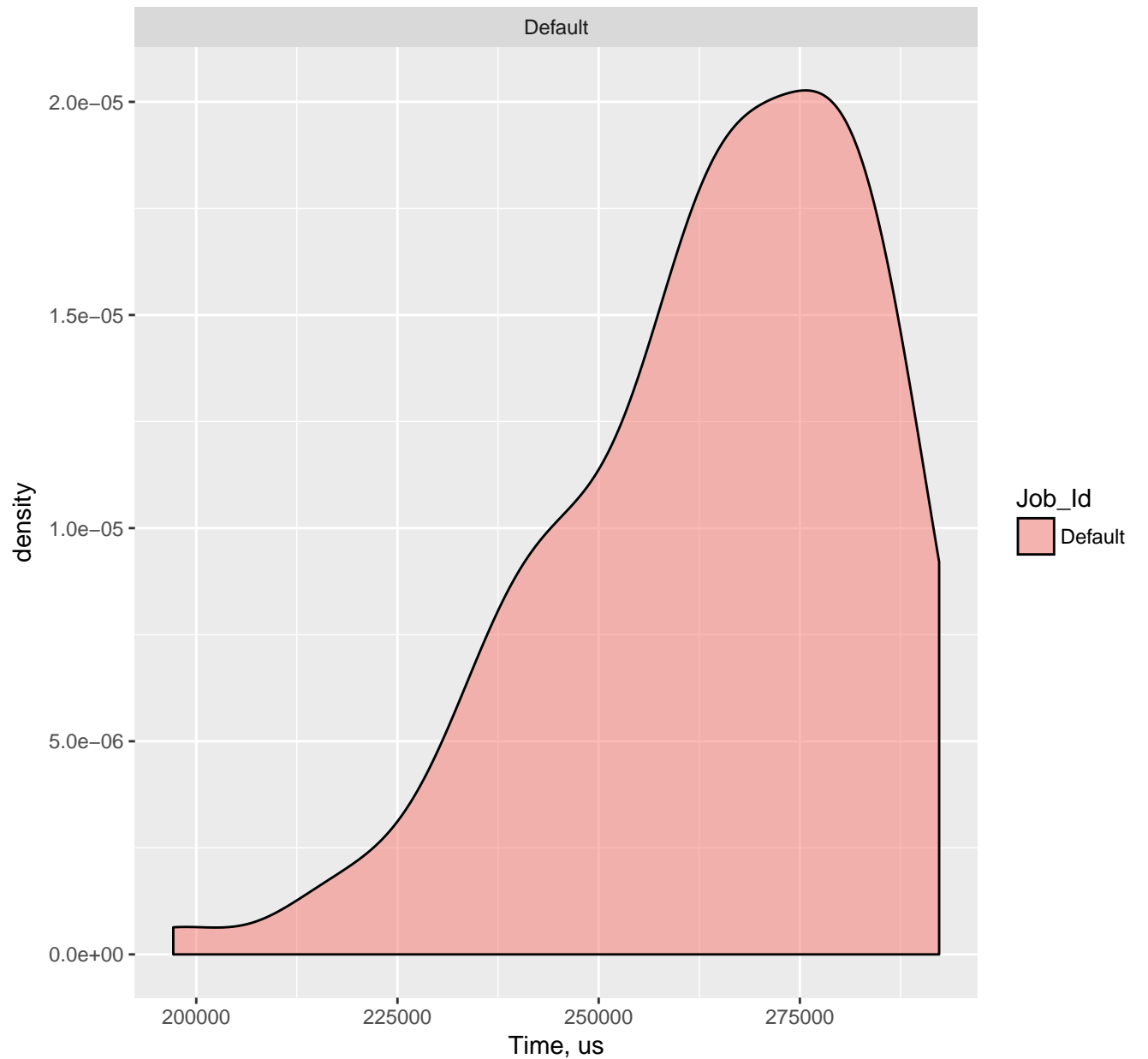
CpsBenchmark+CpsPerformanceTests / NotFoundAvm4

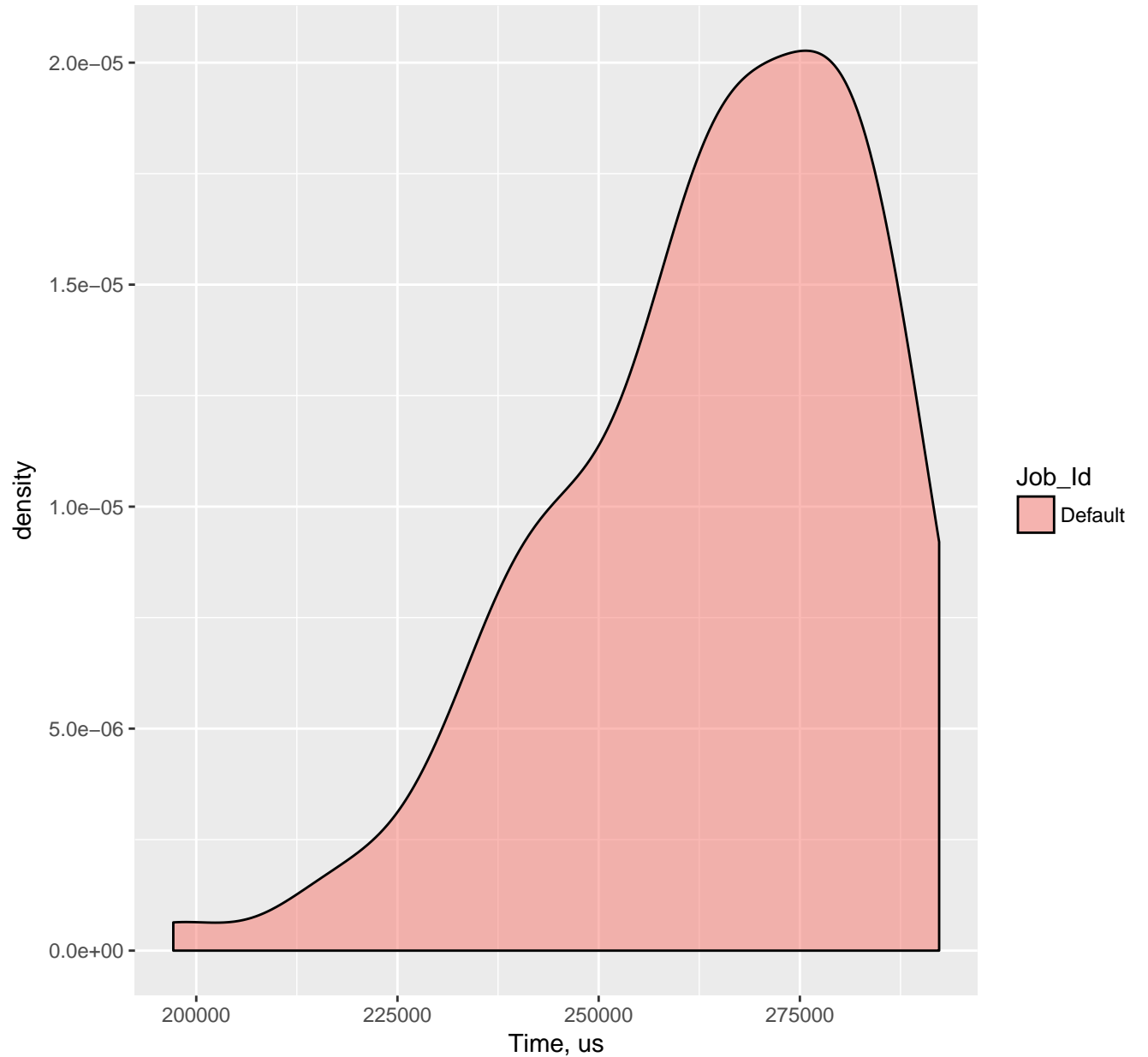


CpsBenchmark+CpsPerformanceTests / NotFoundAvm7

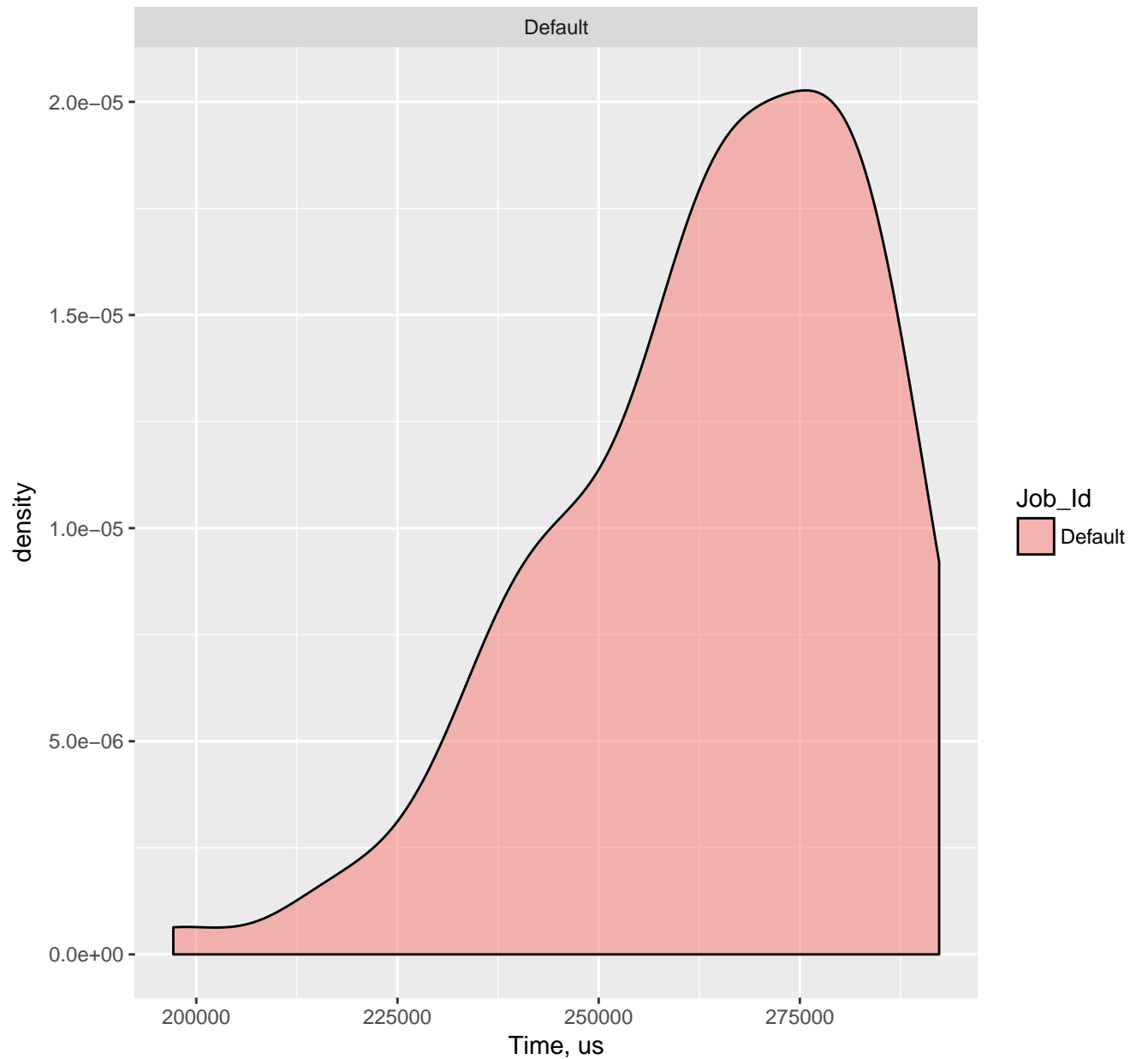


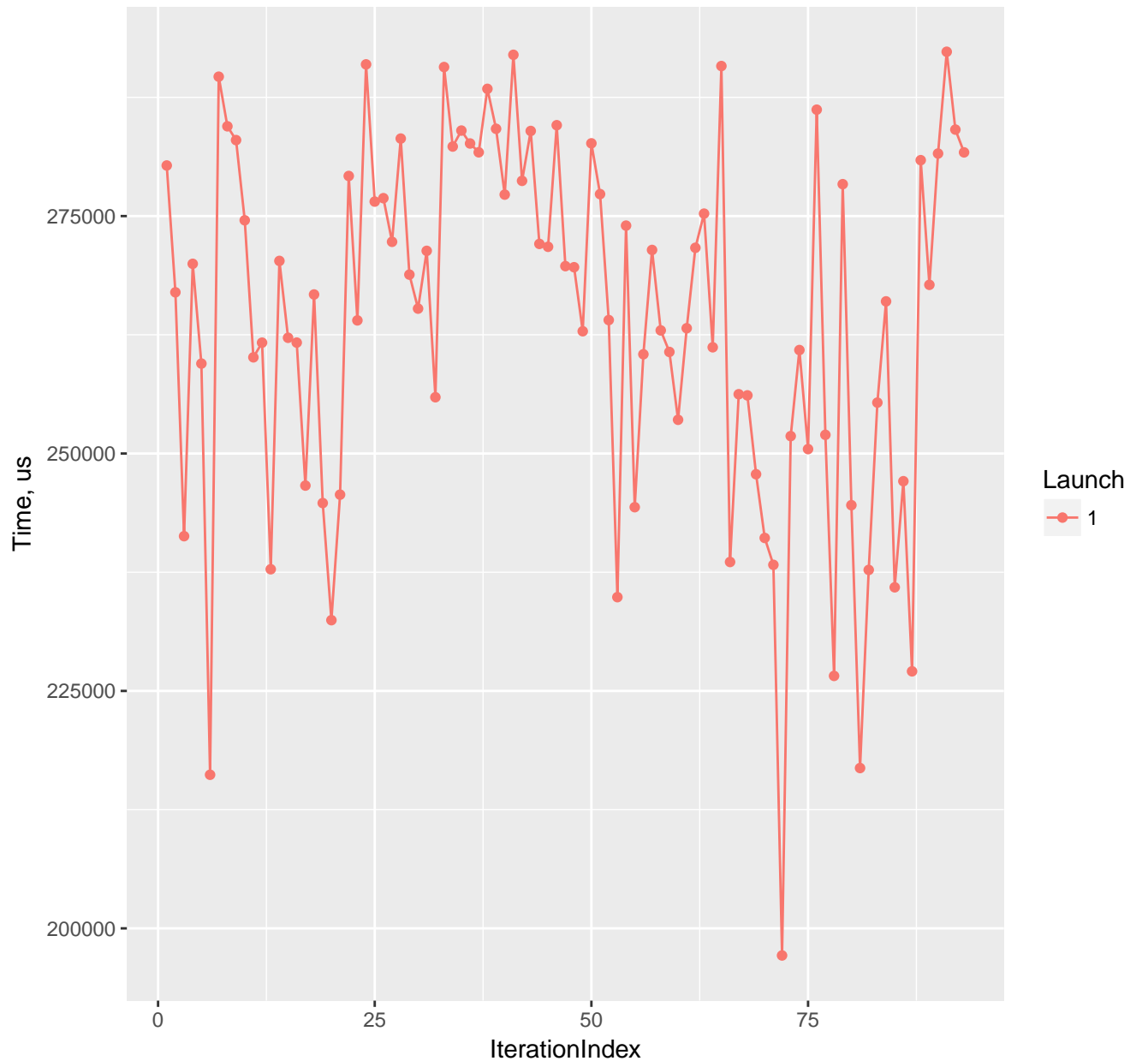
CpsBenchmark+CpsPerformanceTests / NotFoundAvm7

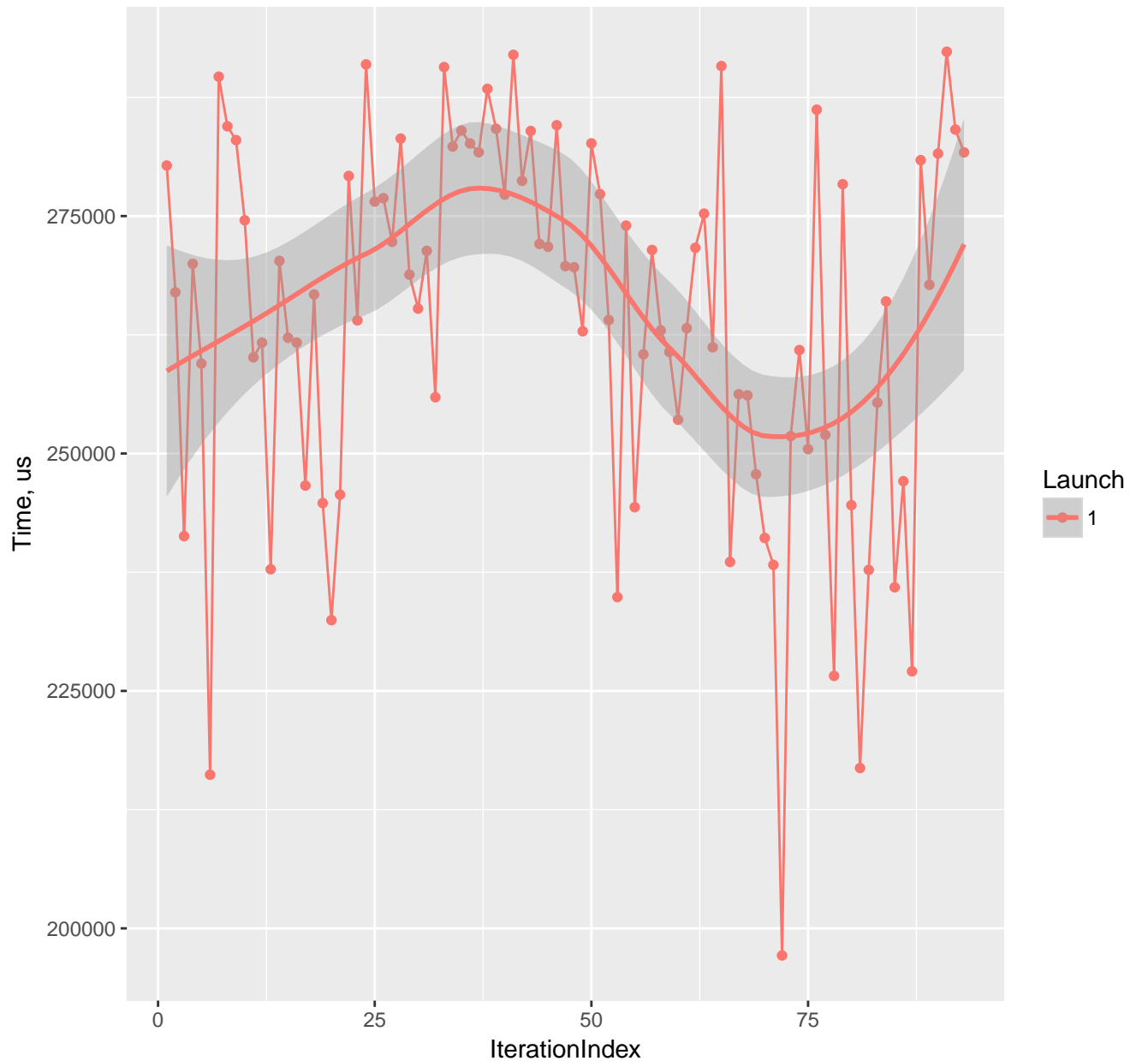


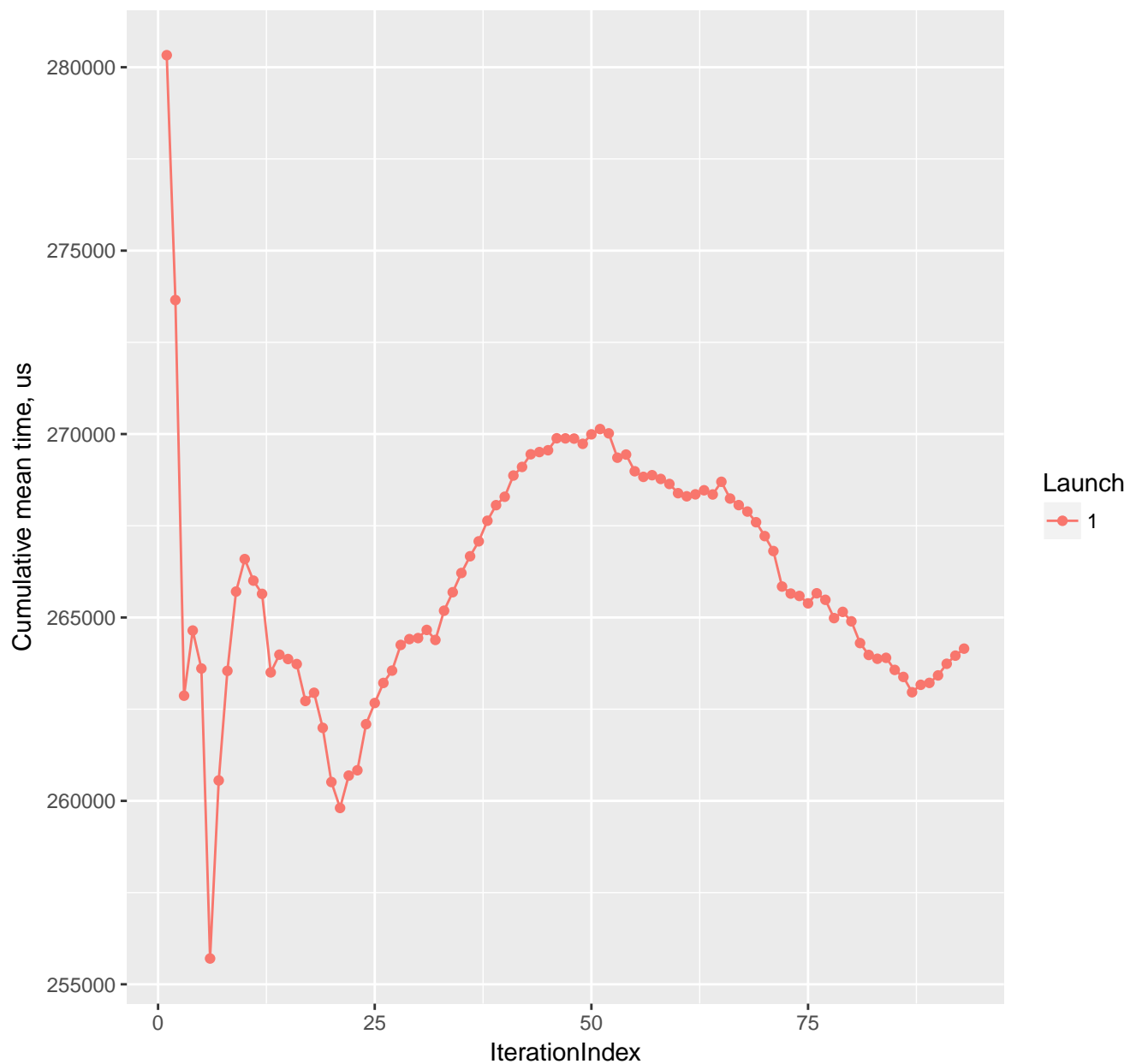


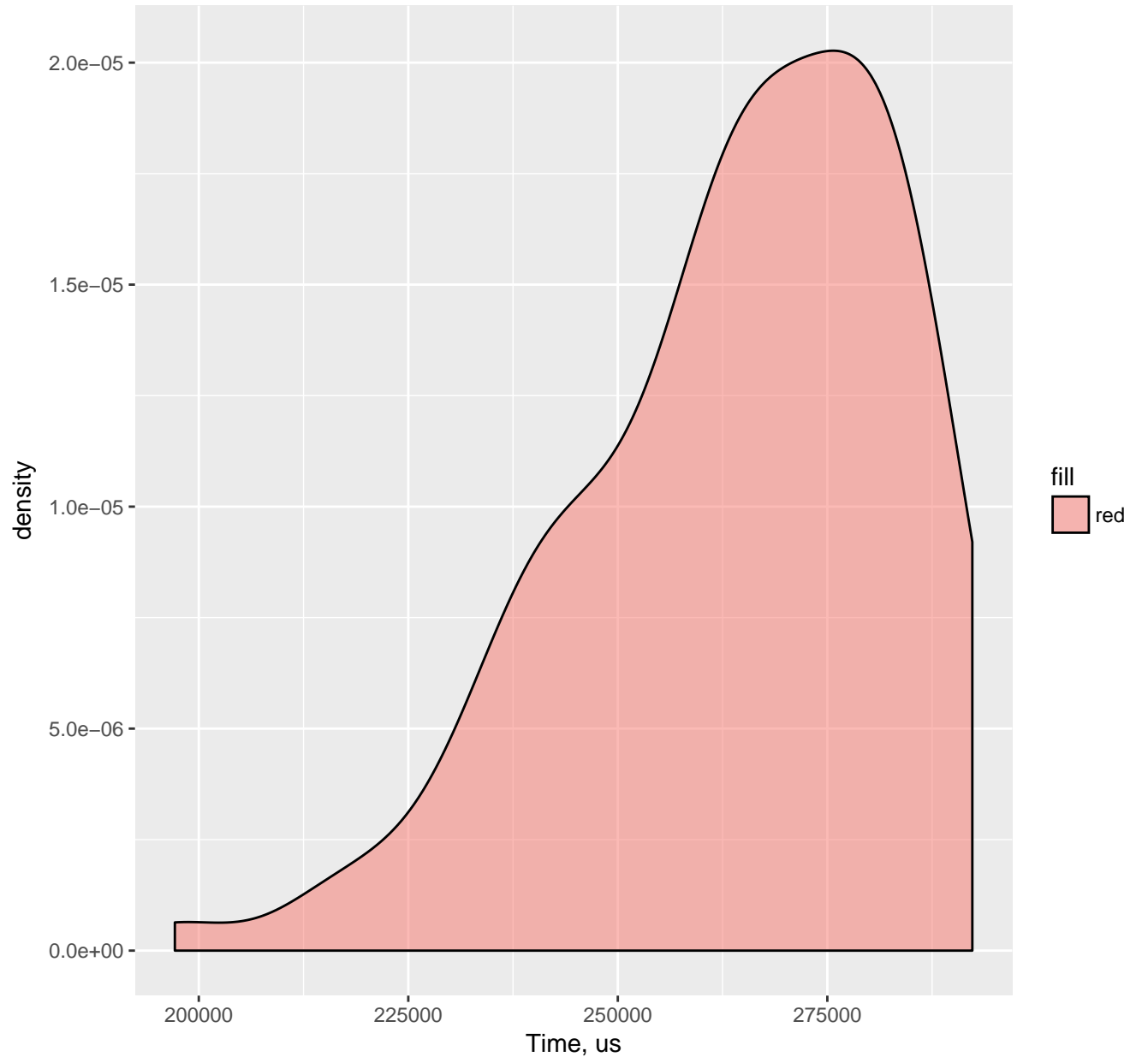
CpsBenchmark+CpsPerformanceTests / NotFoundAvm7 /



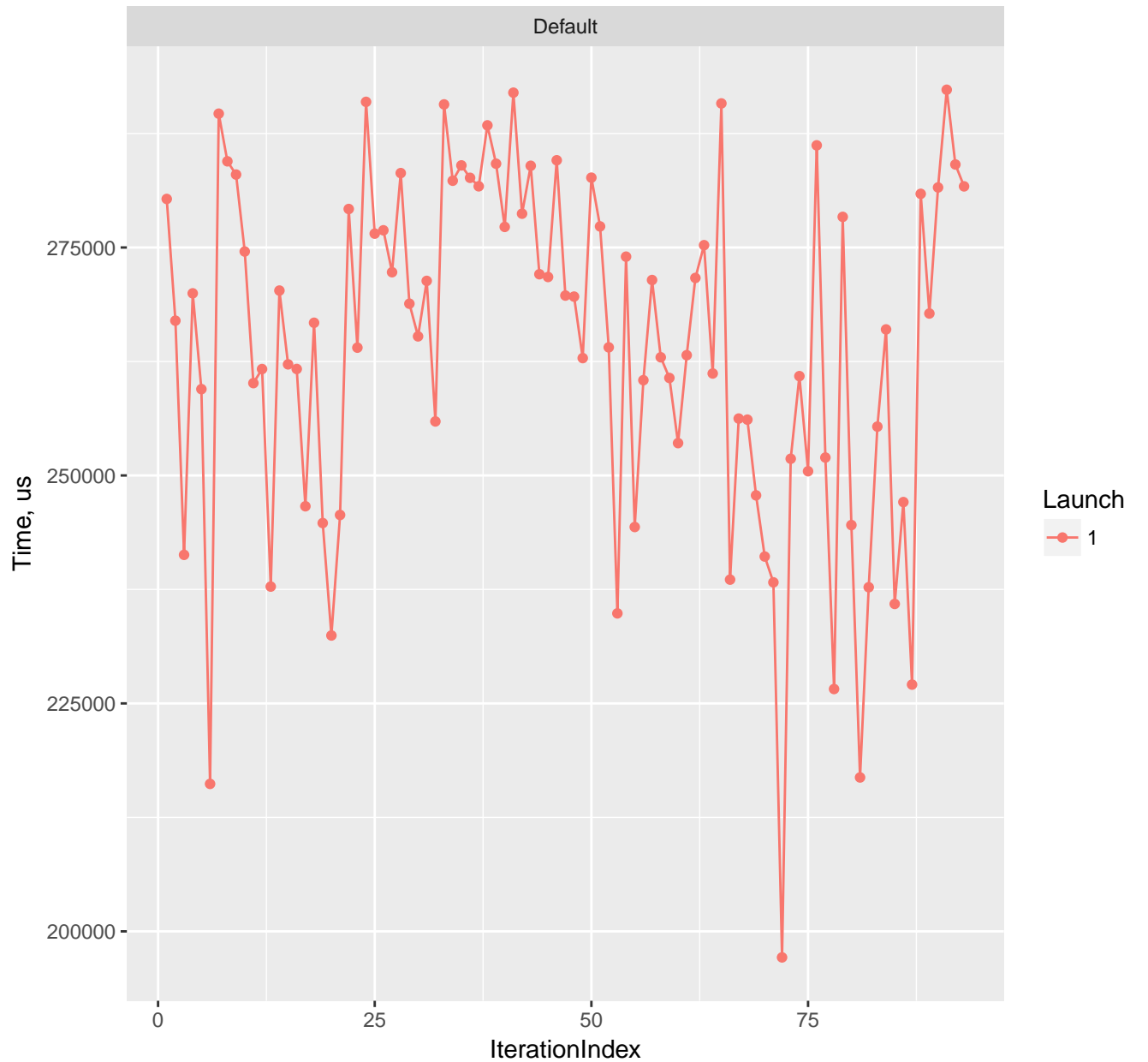




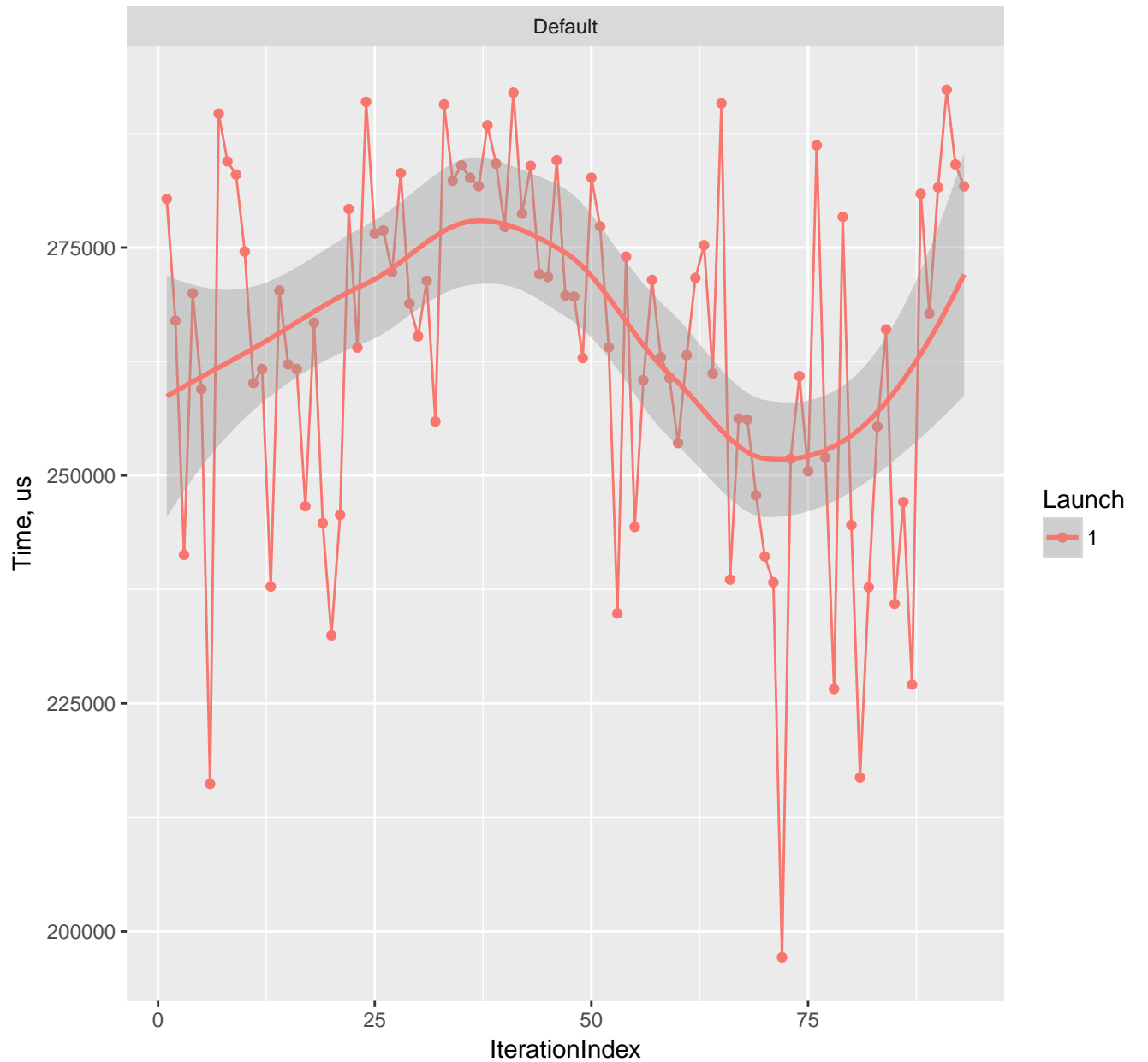




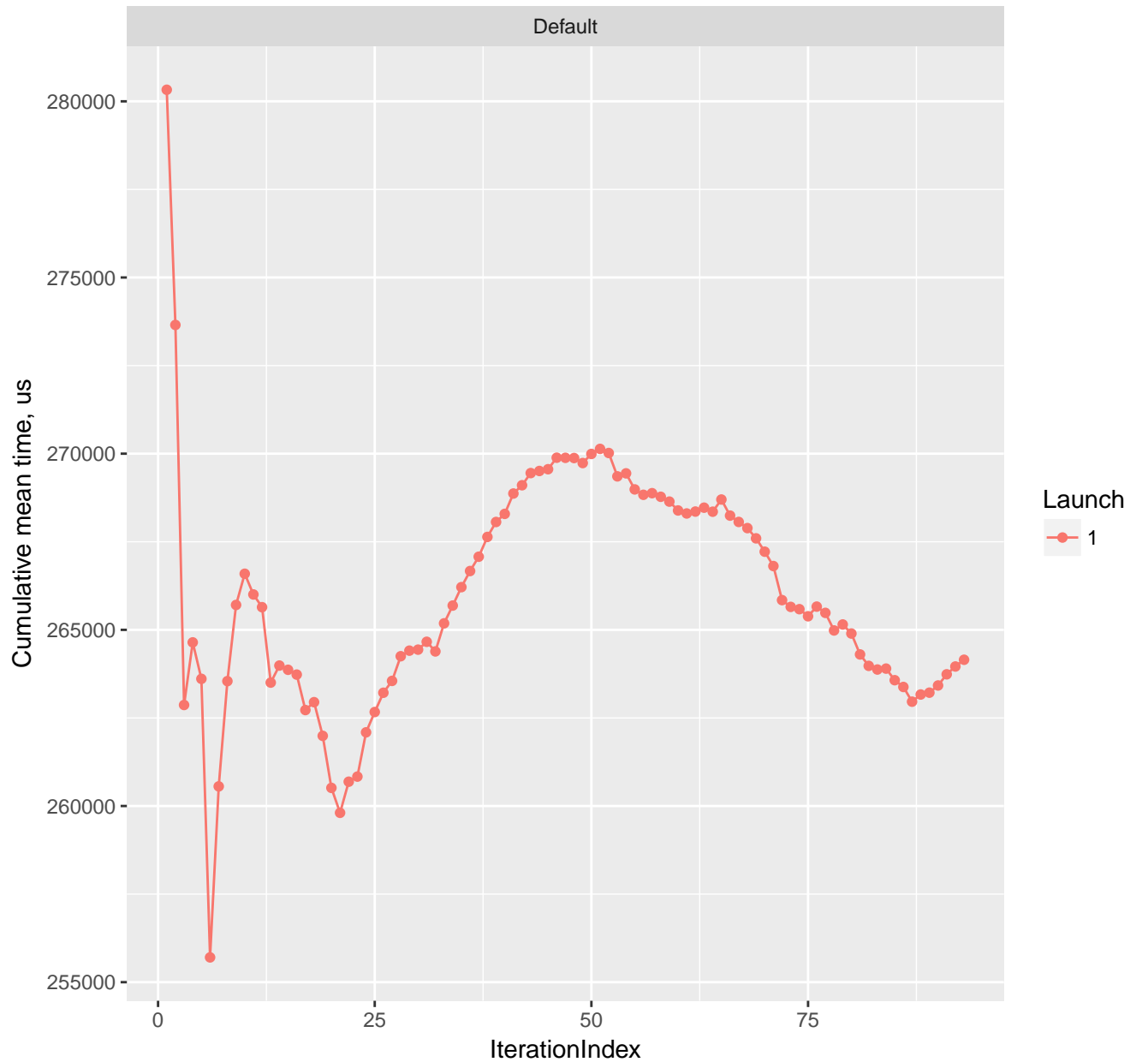
CpsBenchmark+CpsPerformanceTests / NotFoundAvm7



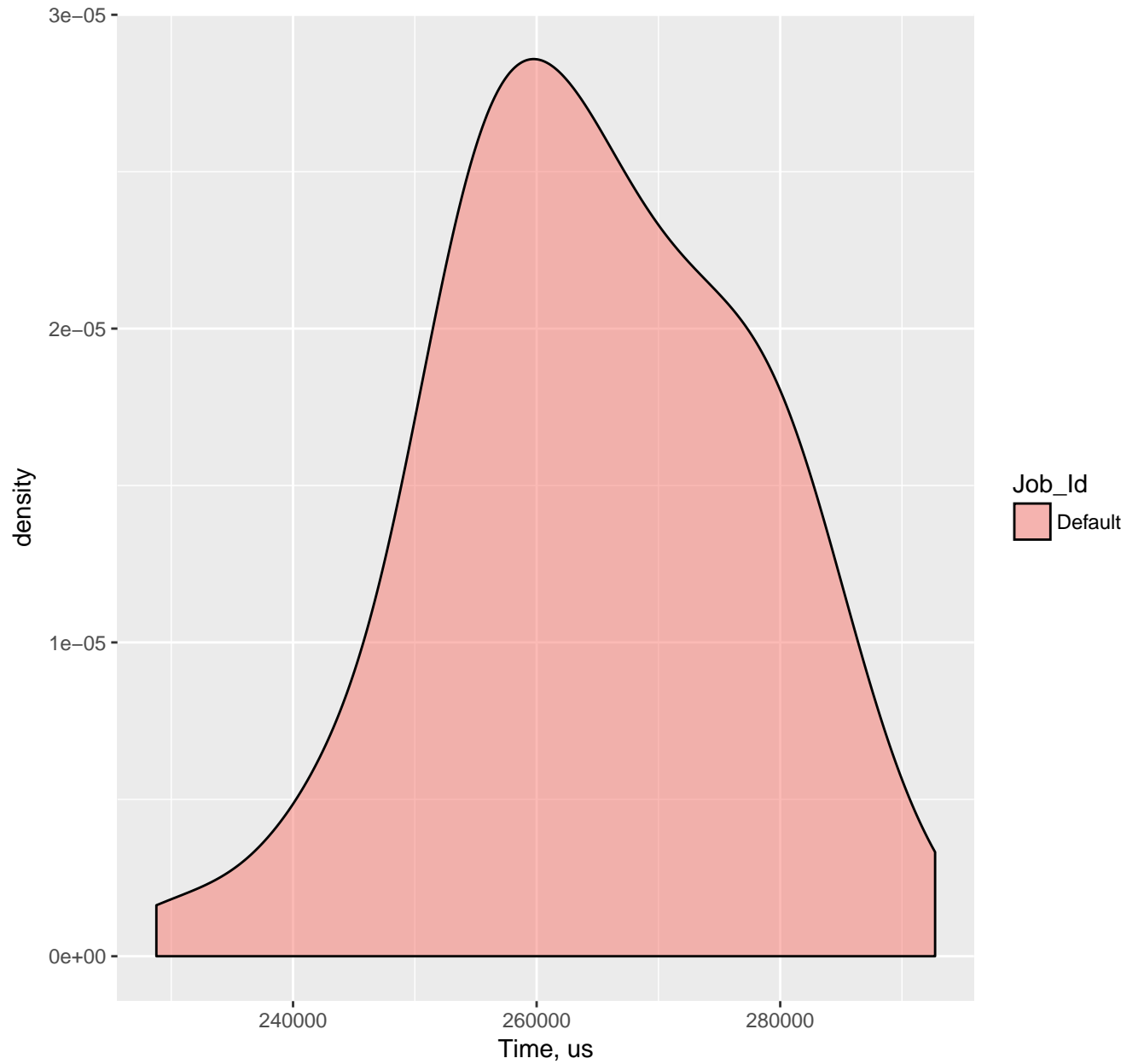
CpsBenchmark+CpsPerformanceTests / NotFoundAvm7



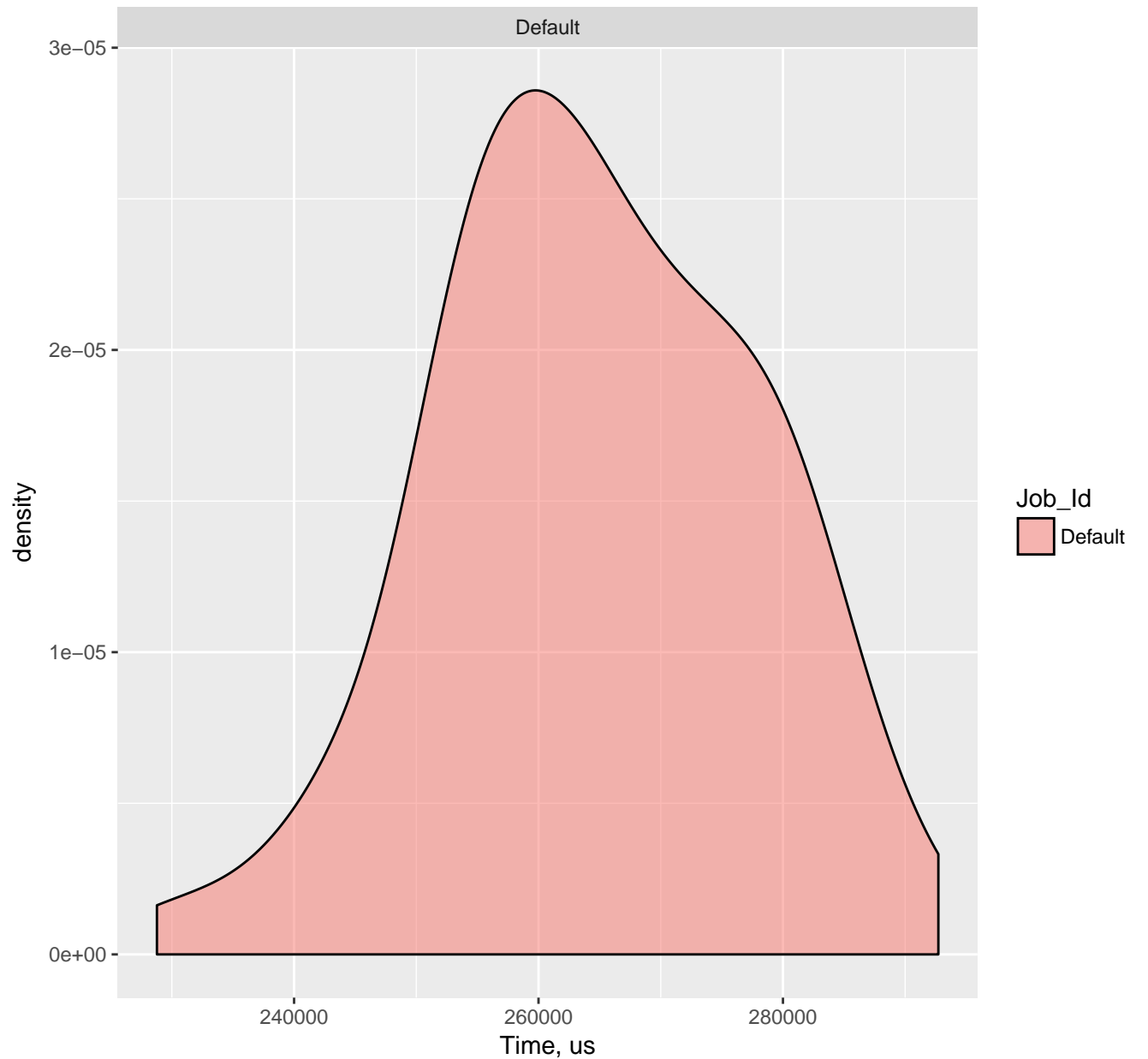
CpsBenchmark+CpsPerformanceTests / NotFoundAvm7



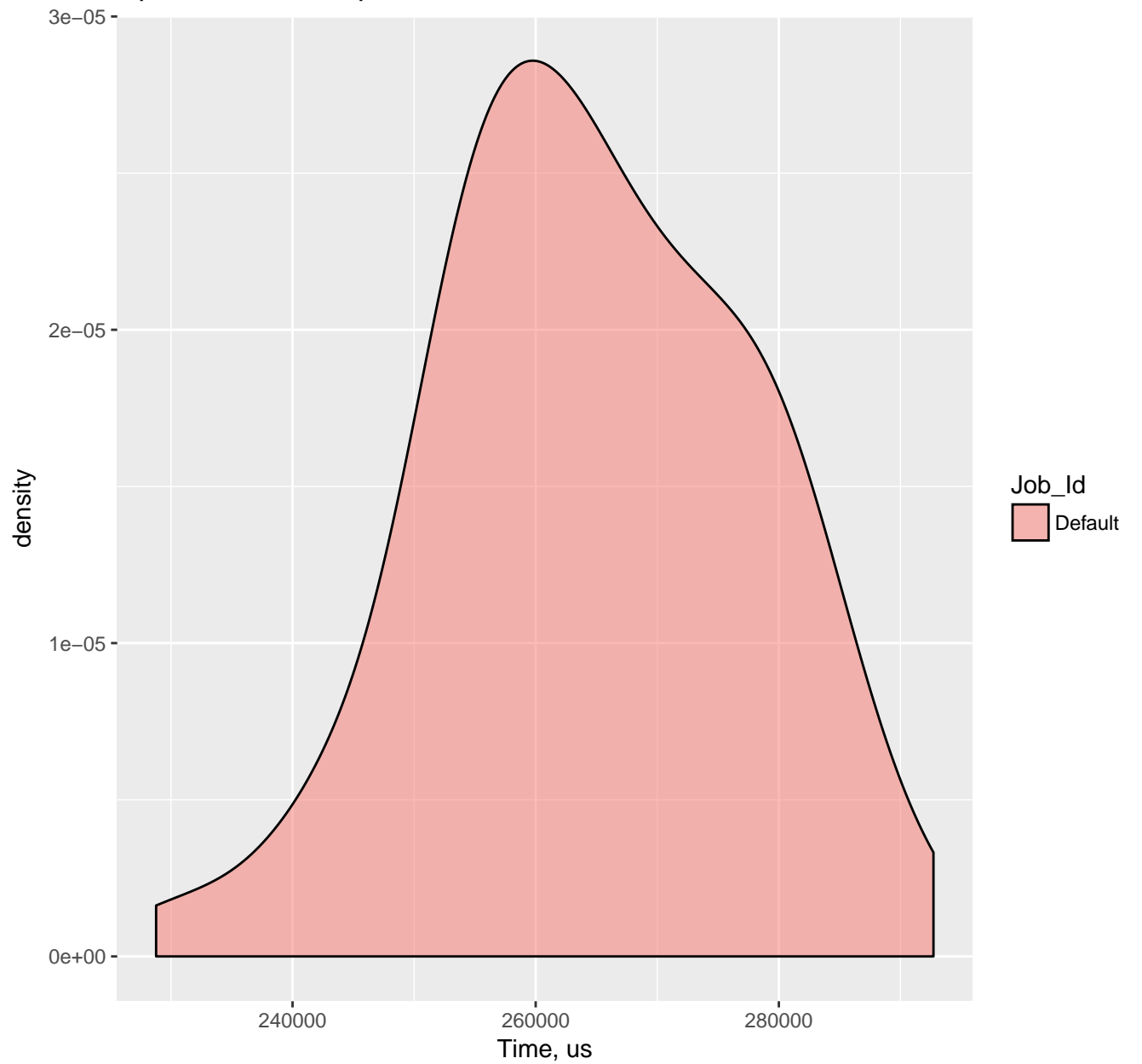
CpsBenchmark+CpsPerformanceTests / NotFoundAvm8

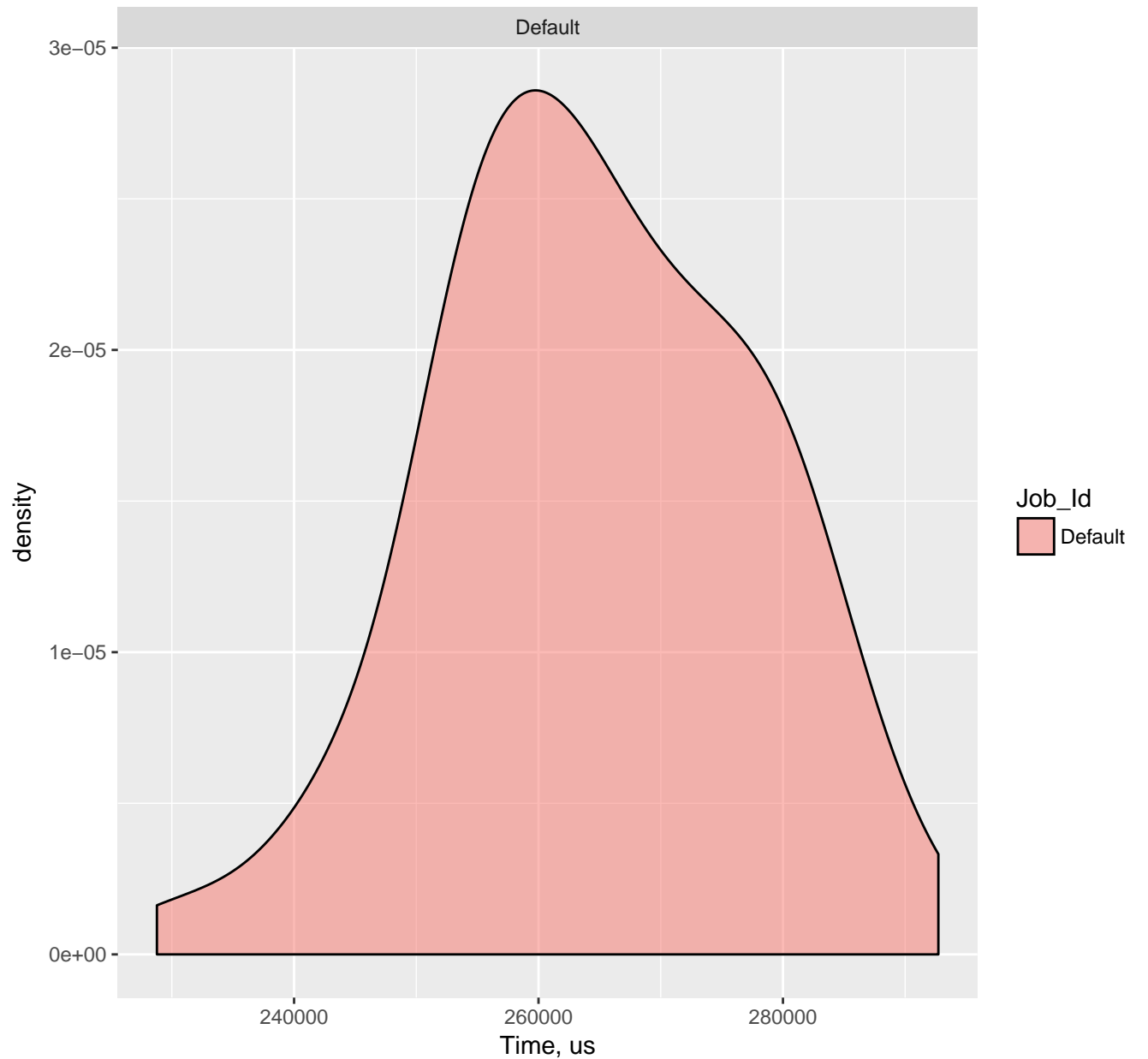


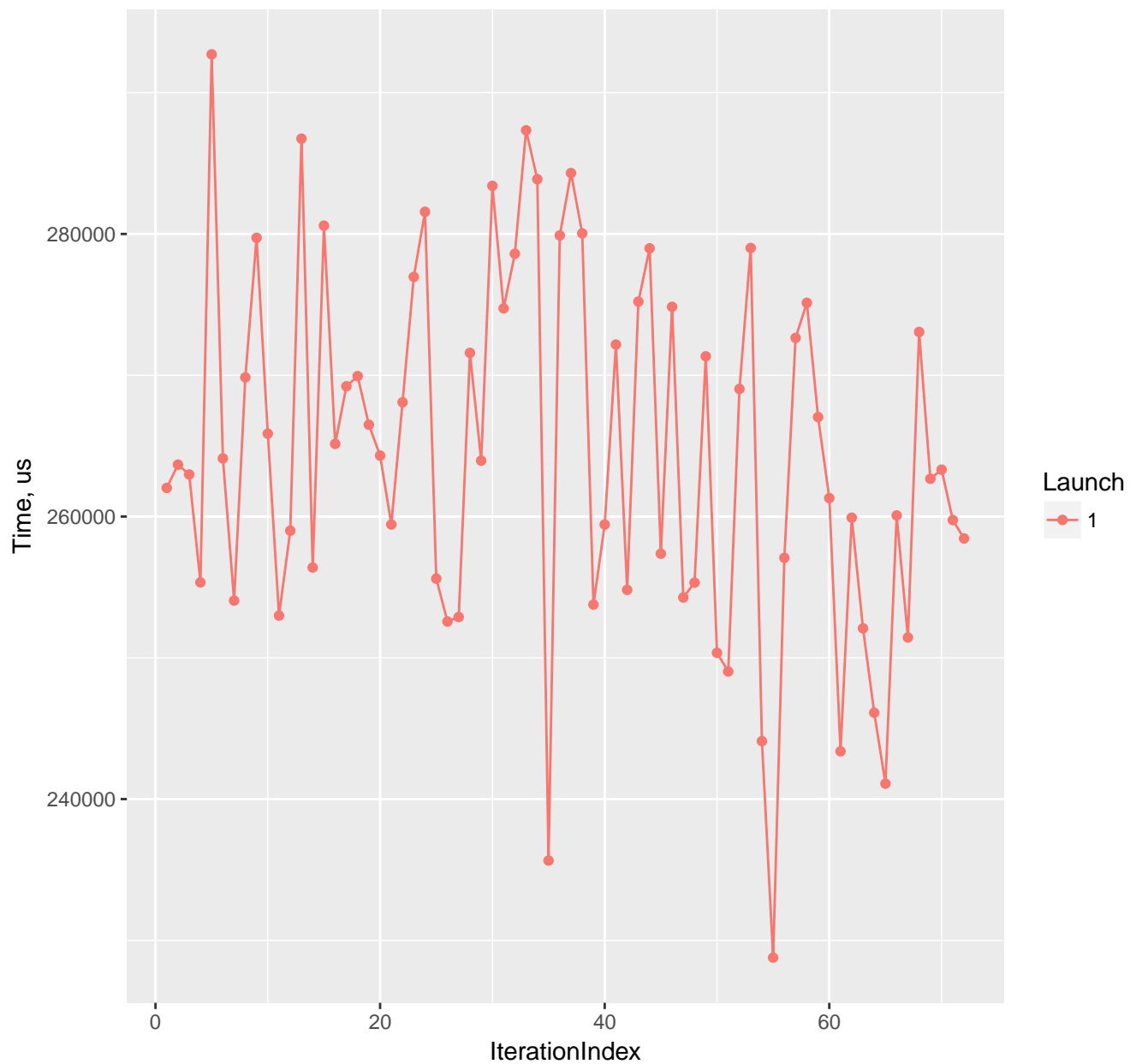
CpsBenchmark+CpsPerformanceTests / NotFoundAvm8

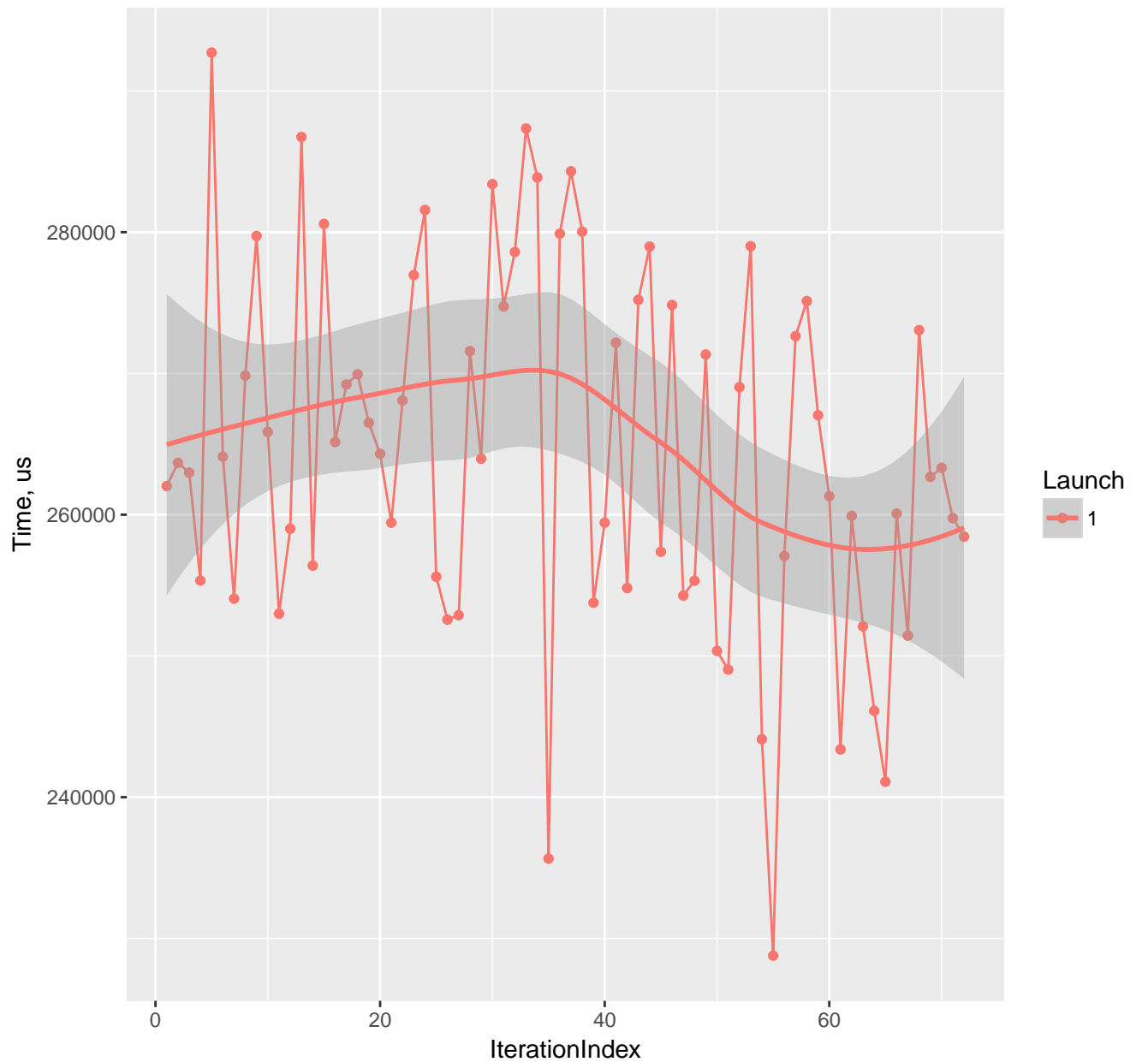


CpsBenchmark+CpsPerformanceTests / NotFoundAvm8 /

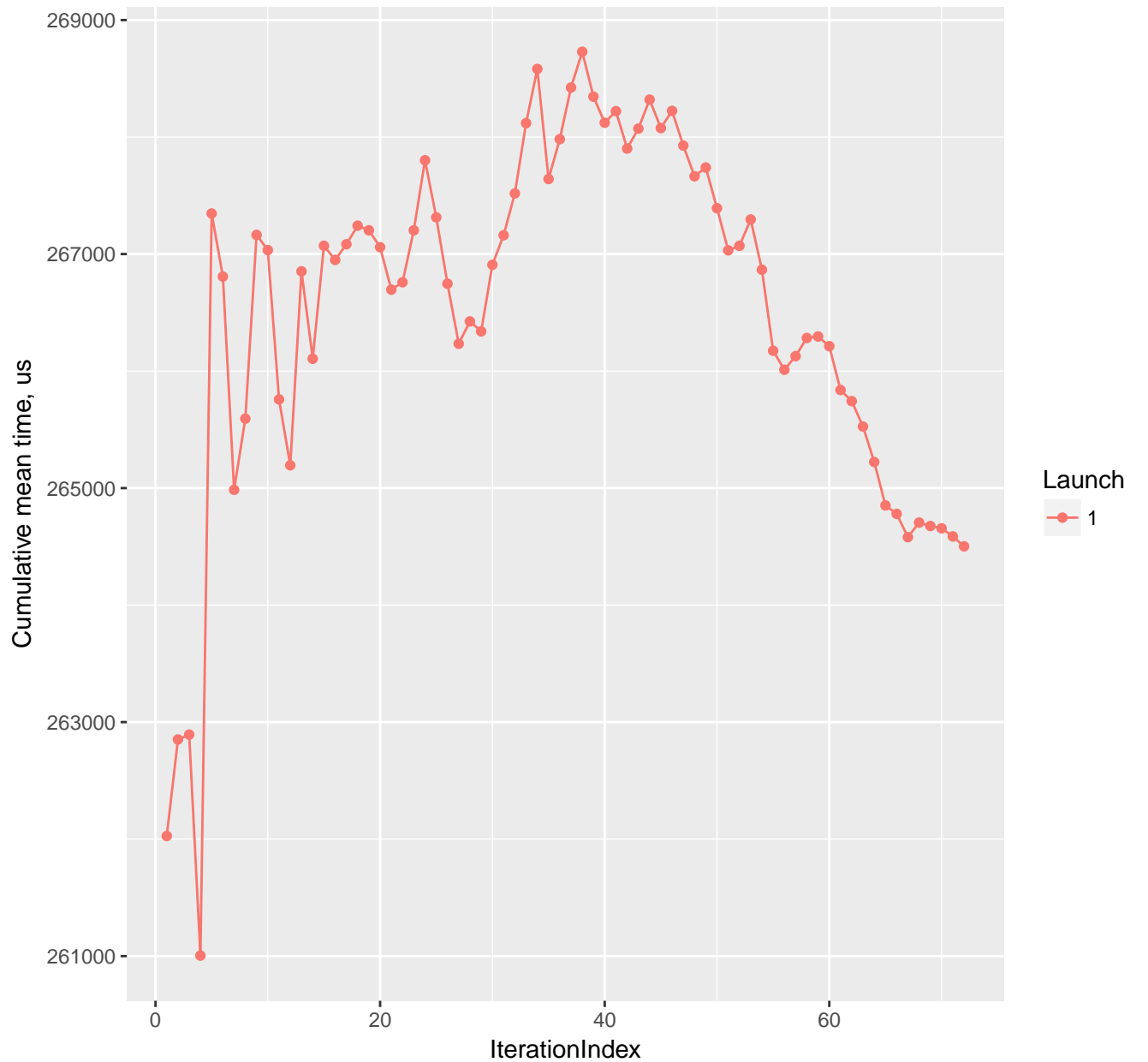




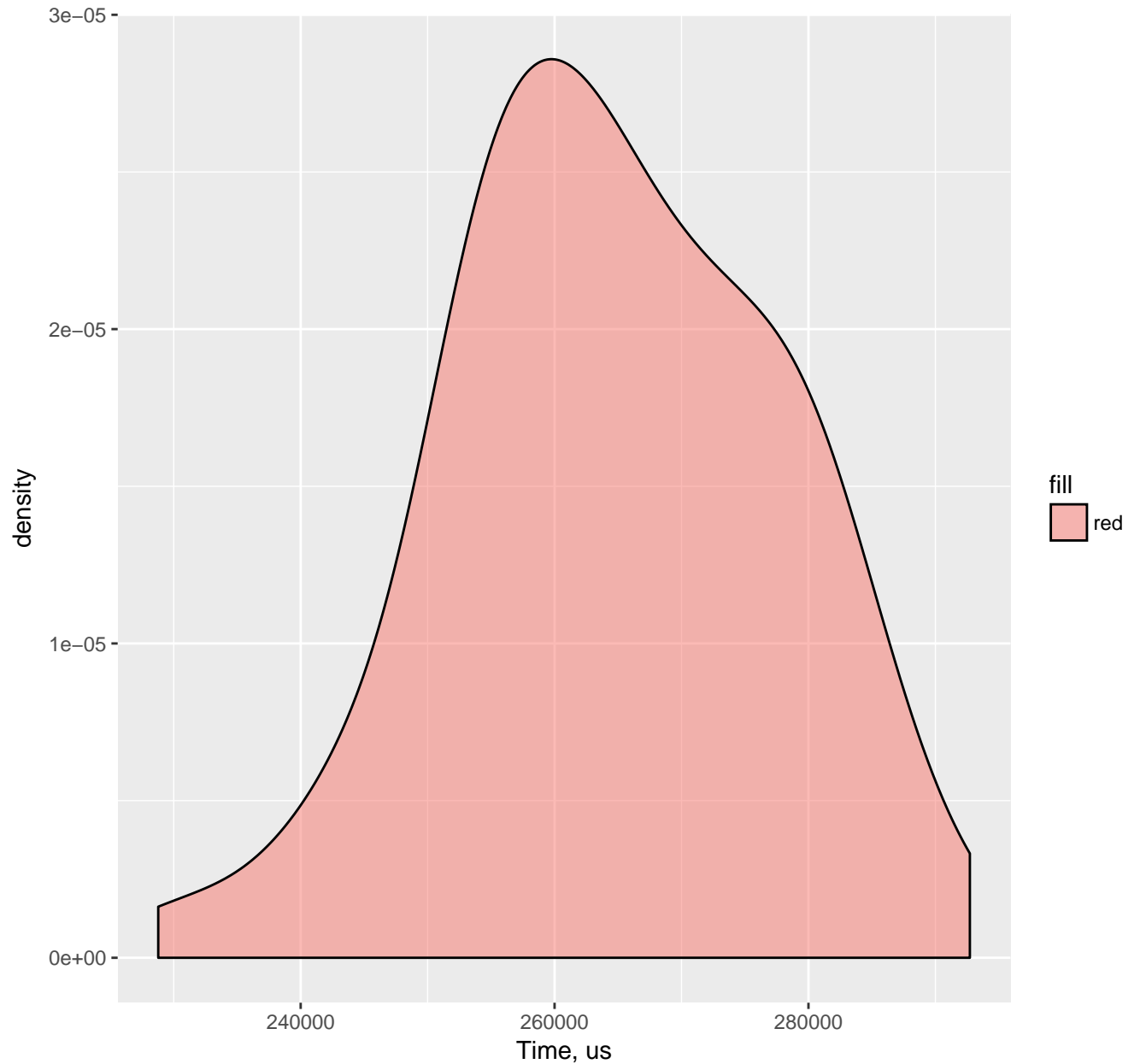




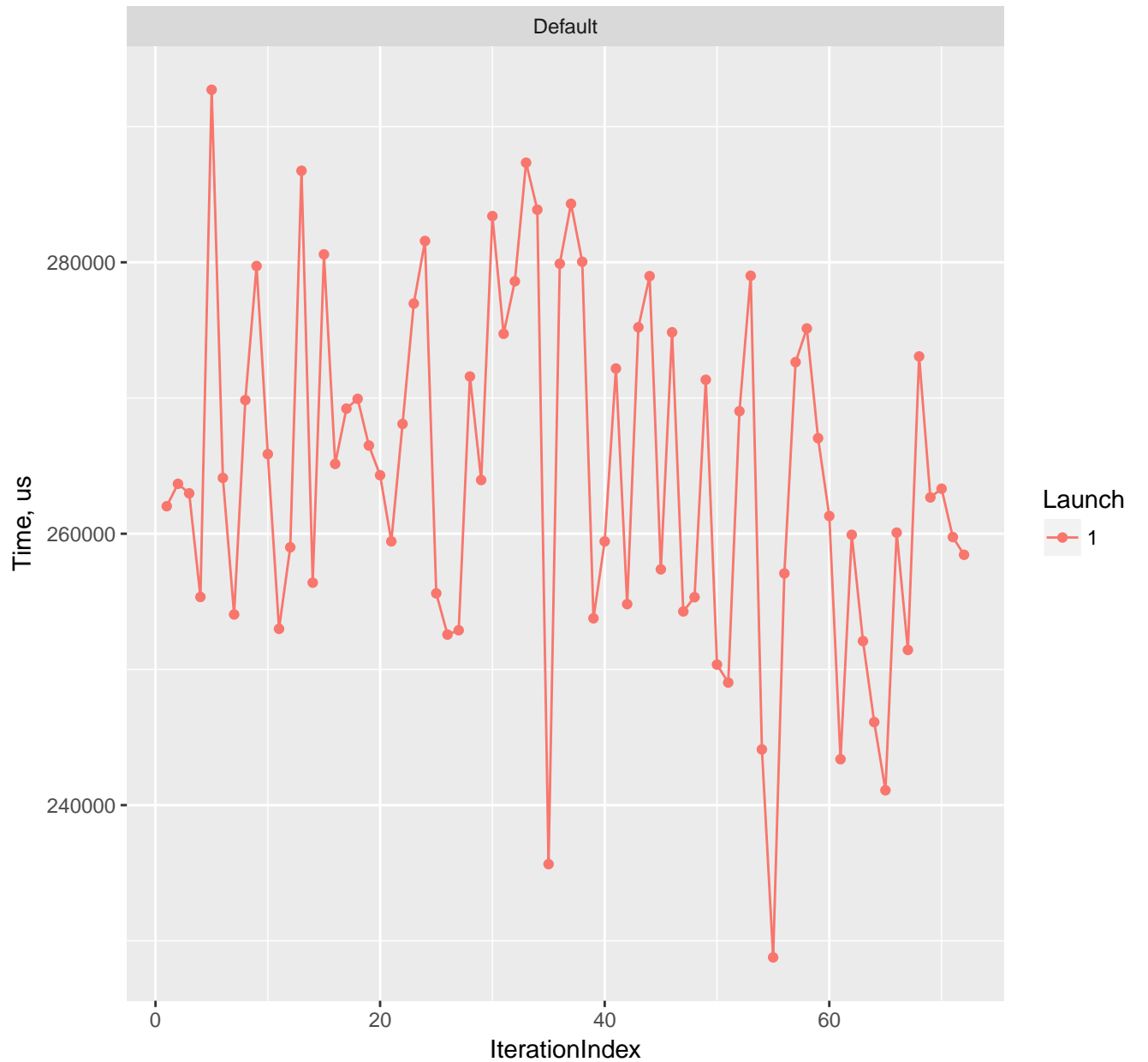
CpsBenchmark+CpsPerformanceTests / NotFoundAvm8 / Default



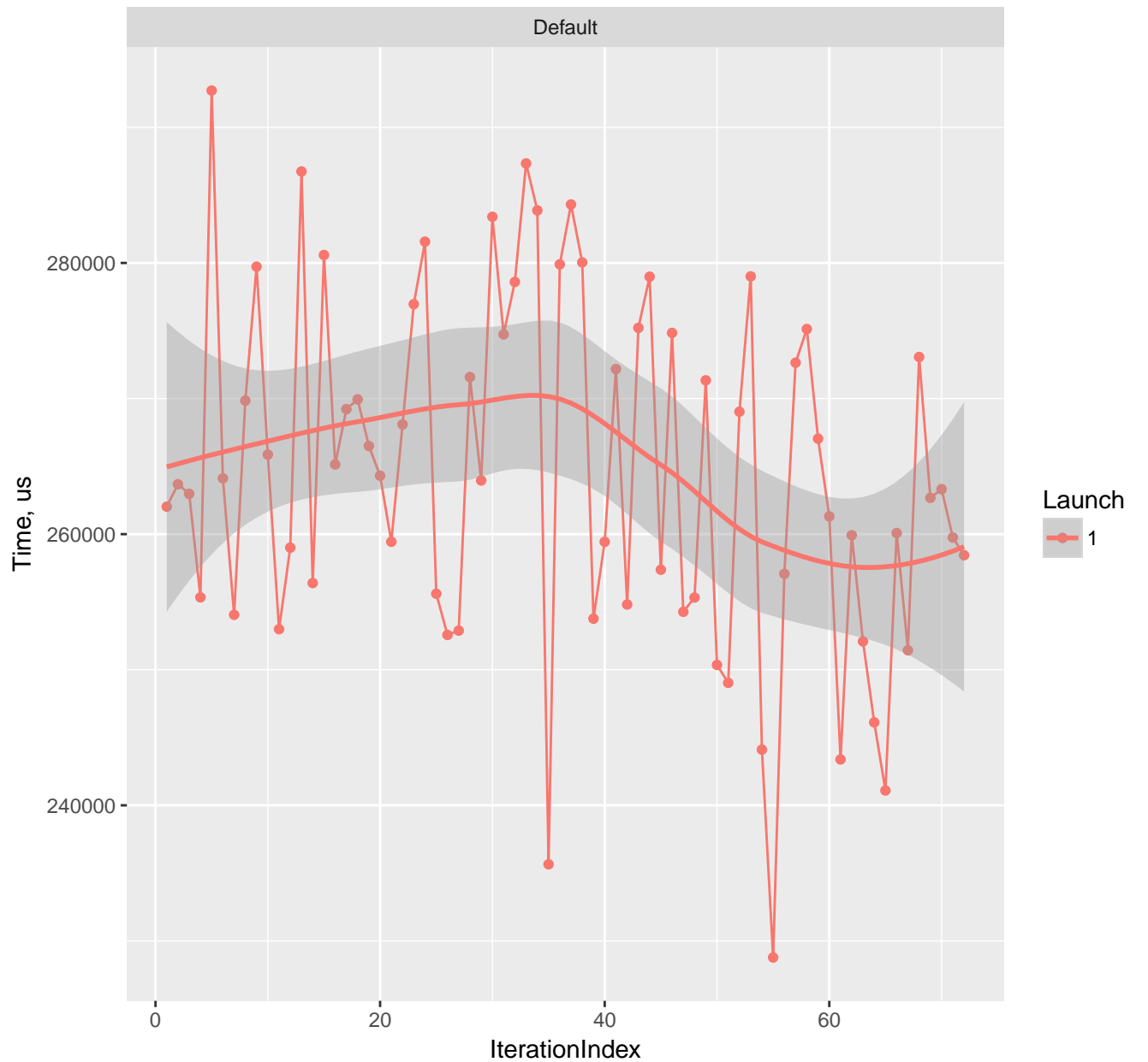
CpsBenchmark+CpsPerformanceTests / NotFoundAvm8 / Default



CpsBenchmark+CpsPerformanceTests / NotFoundAvm8



CpsBenchmark+CpsPerformanceTests / NotFoundAvm8



CpsBenchmark+CpsPerformanceTests / NotFoundAvm8

