

Campbell

Los Angeles

packets 3,551,078  
 min / mean 10.363 / 13.296 ms  
 max 22.000 ms (WCL 25.000 ms)  
 late 0 recovered 0 true\_loss 0

required receive buffer (= pX latency - min):  
 @ p99 7.331 ms (pX 17.694 ms)  
 @ p99.9 7.411 ms (pX 17.774 ms)  
 @ p99.99 7.419 ms (pX 17.782 ms)  
 @ p99.999 7.420 ms (pX 17.783 ms)

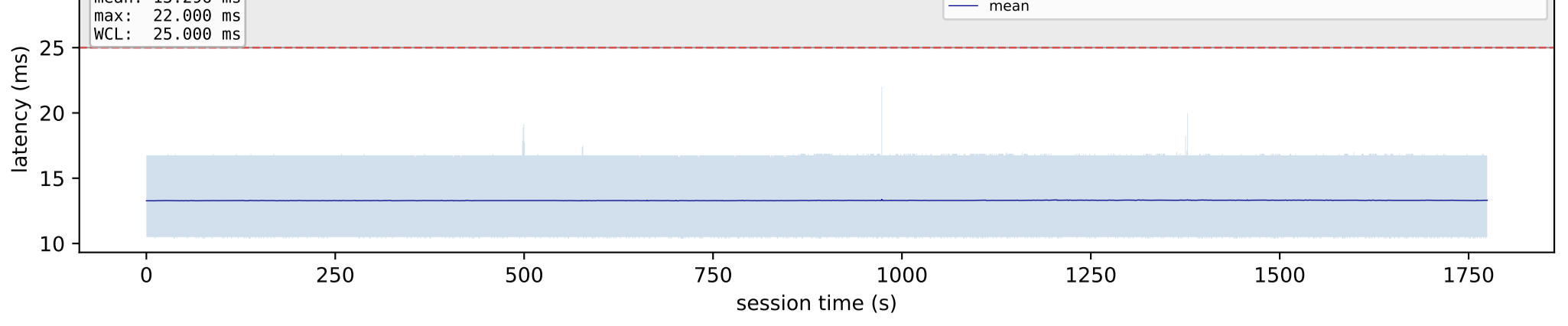
window 1774.7 s

packets 3,550,903  
 min / mean 6.374 / 10.185 ms  
 max 17.751 ms (WCL 25.000 ms)  
 late 0 recovered 5 true\_loss 2

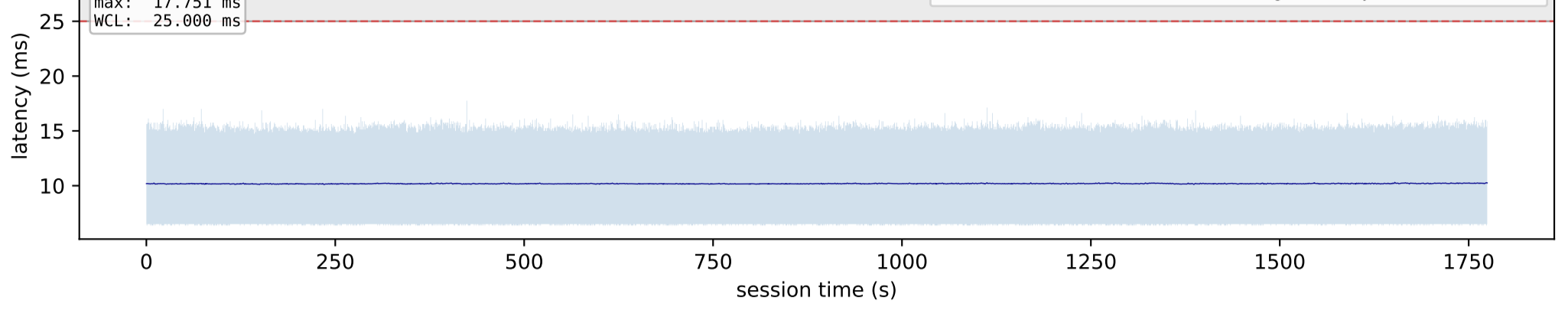
required receive buffer (= pX latency - min):  
 @ p99 10.930 ms (pX 17.303 ms)  
 @ p99.9 11.361 ms (pX 17.734 ms)  
 @ p99.99 11.404 ms (pX 17.778 ms)  
 @ p99.999 11.409 ms (pX 17.782 ms)

window 1774.6 s

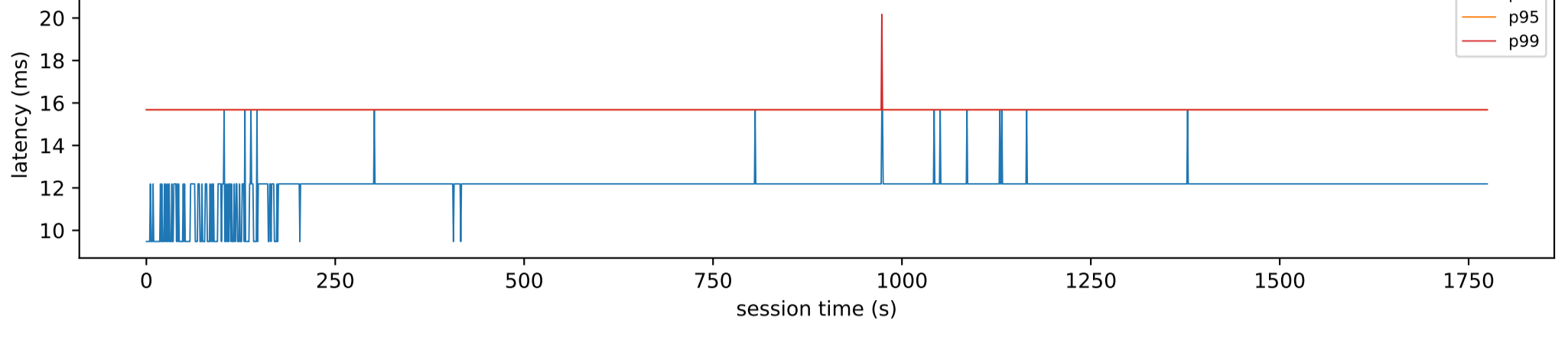
Campbell: latency vs wall time (start: 2026-06-04 08:53:04 PDT)



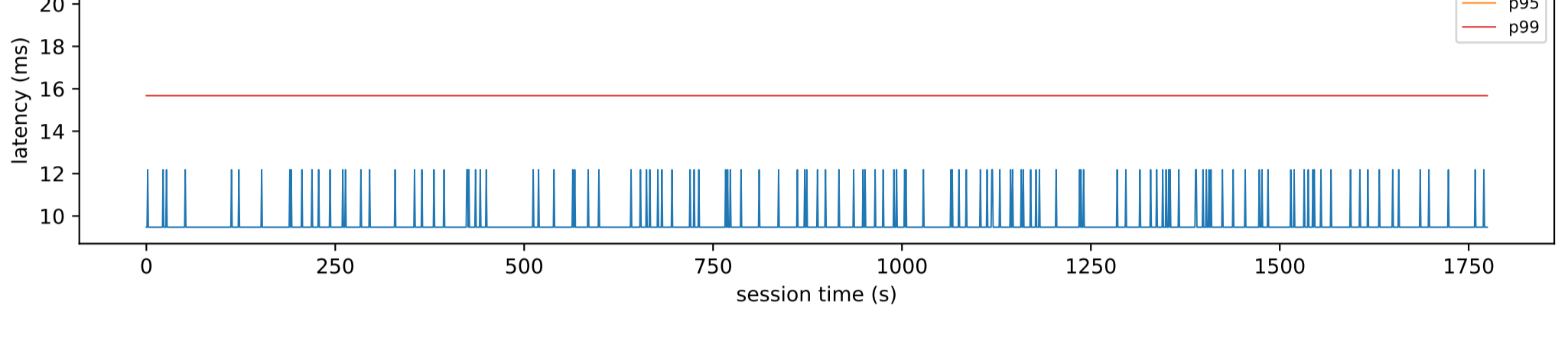
Los Angeles: latency vs wall time (start: 2026-06-04 08:53:04 PDT)



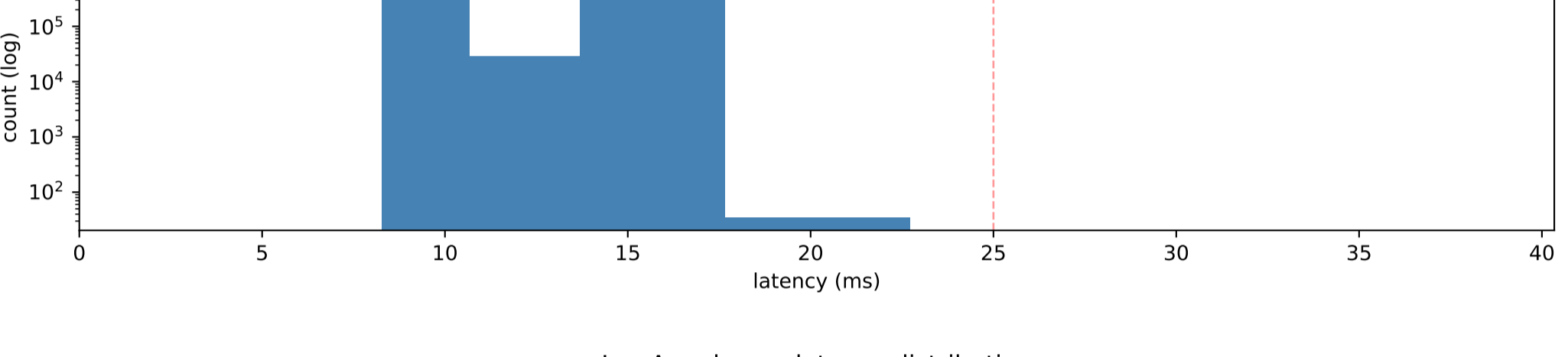
Campbell: rolling pNN (bucket=887.3ms)



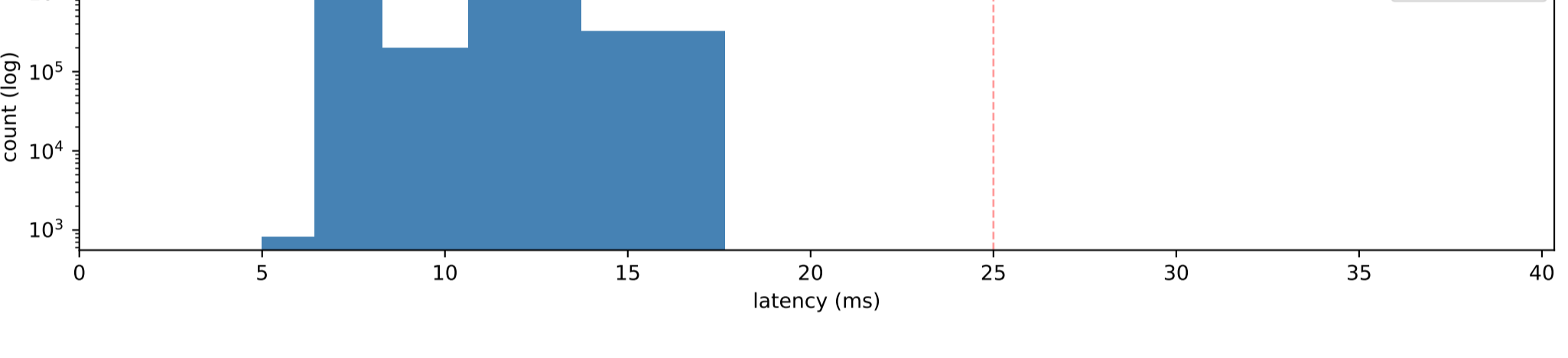
Los Angeles: rolling pNN (bucket=887.3ms)



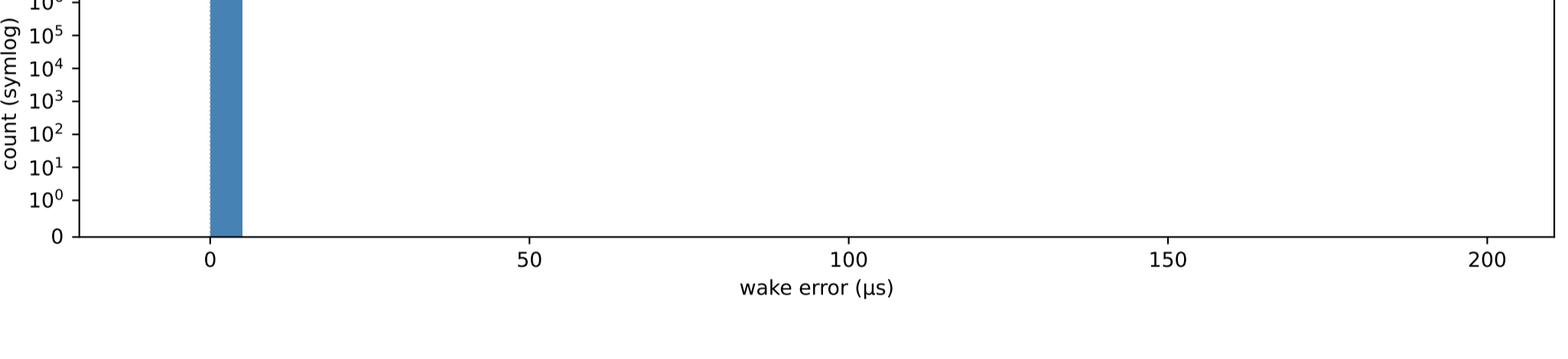
Campbell: rx latency distribution



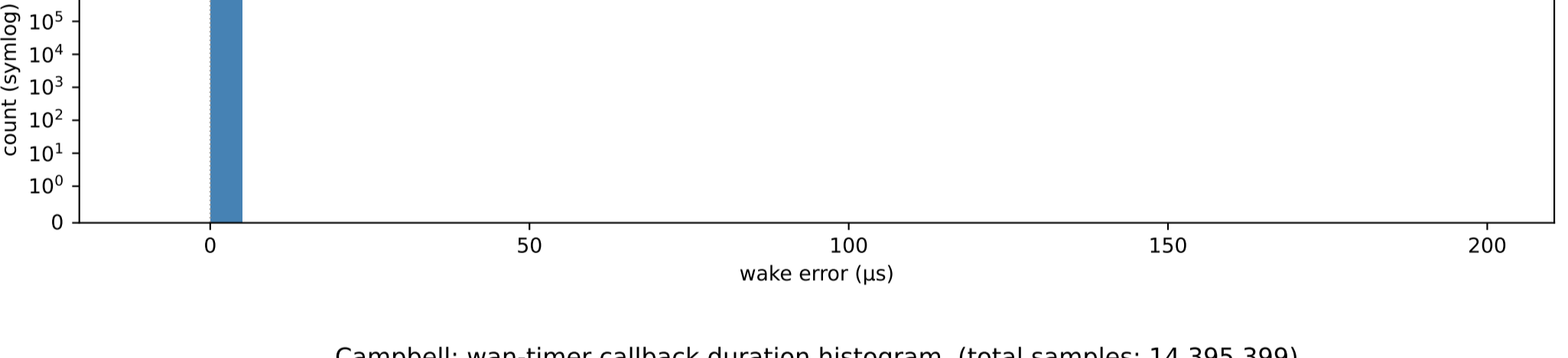
Los Angeles: rx latency distribution



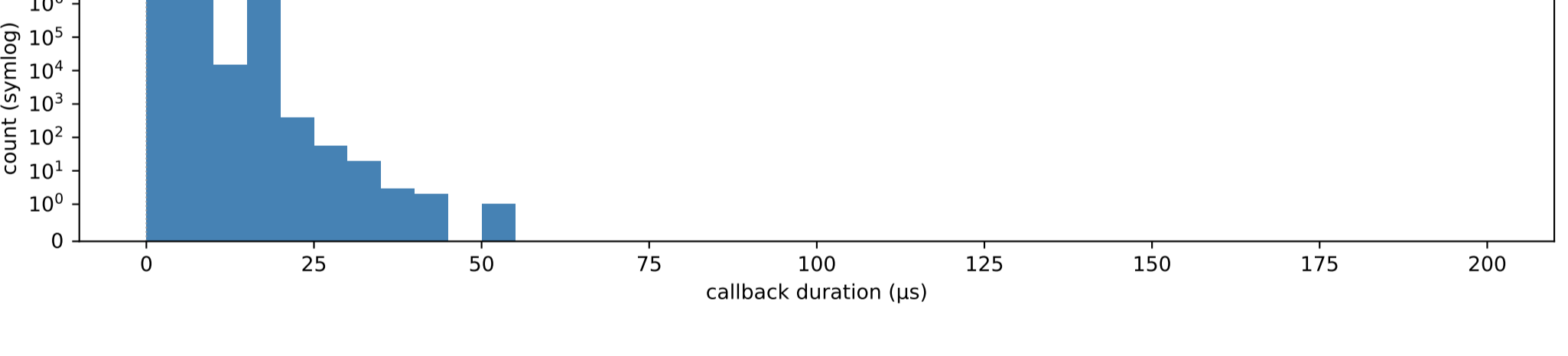
Campbell: wan-timer wake error histogram (total samples: 14,395,399)



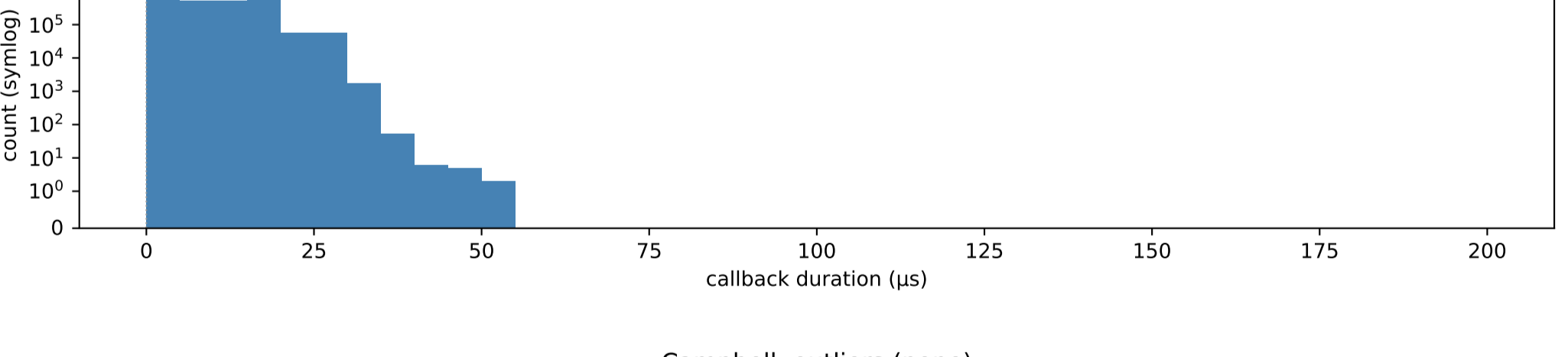
Los Angeles: wan-timer wake error histogram (total samples: 14,395,134)



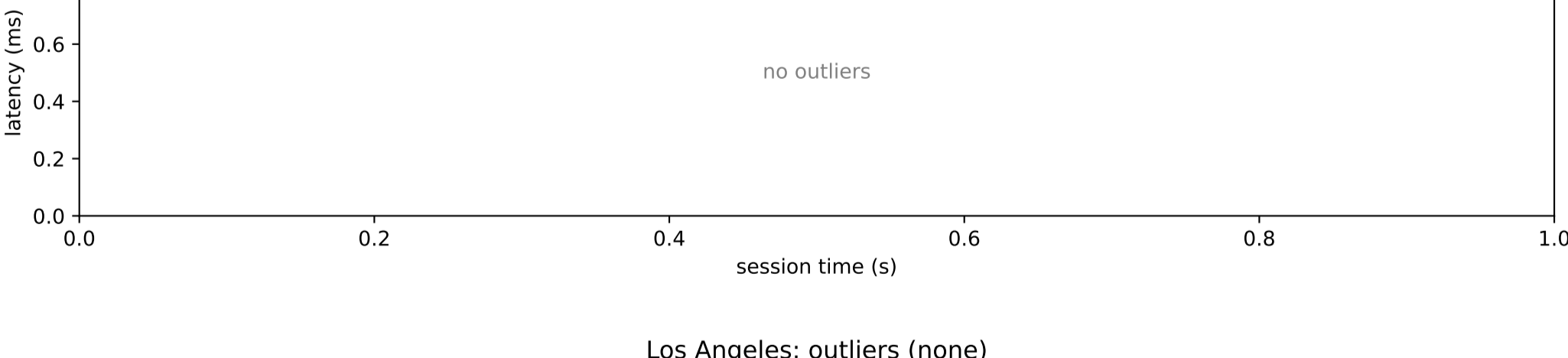
Campbell: wan-timer callback duration histogram (total samples: 14,395,399)



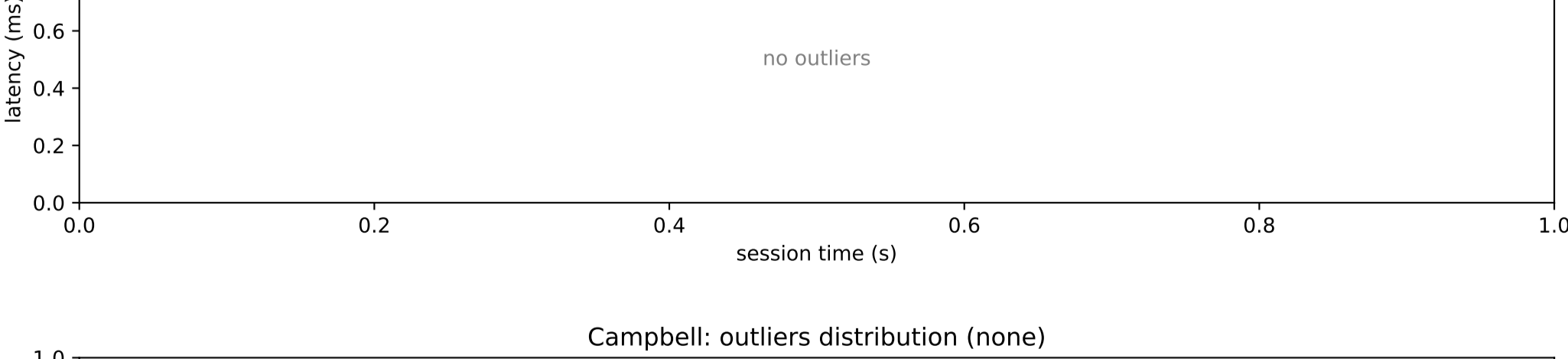
Los Angeles: wan-timer callback duration histogram (total samples: 14,395,134)



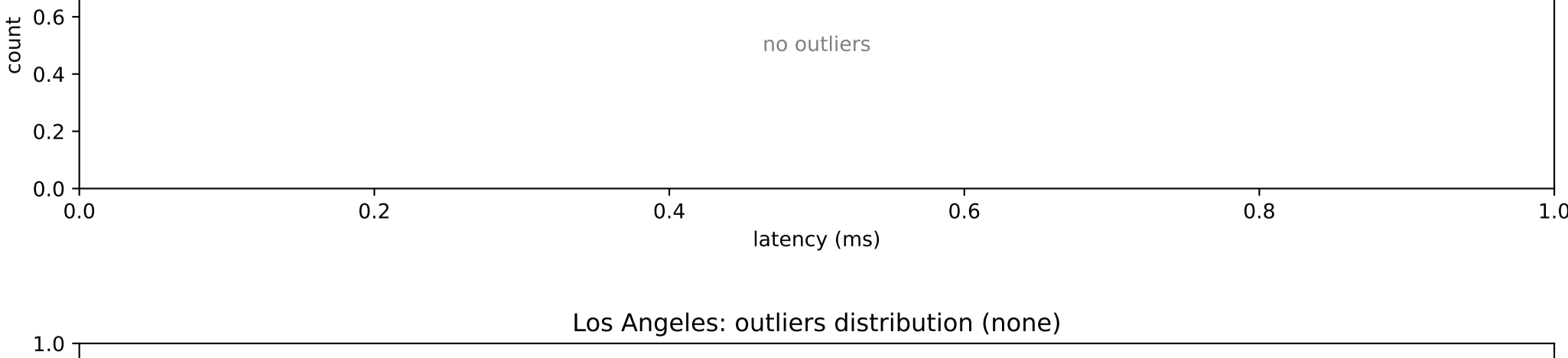
Campbell: outliers (none)



Los Angeles: outliers (none)



Campbell: outliers distribution (none)



Los Angeles: outliers distribution (none)

