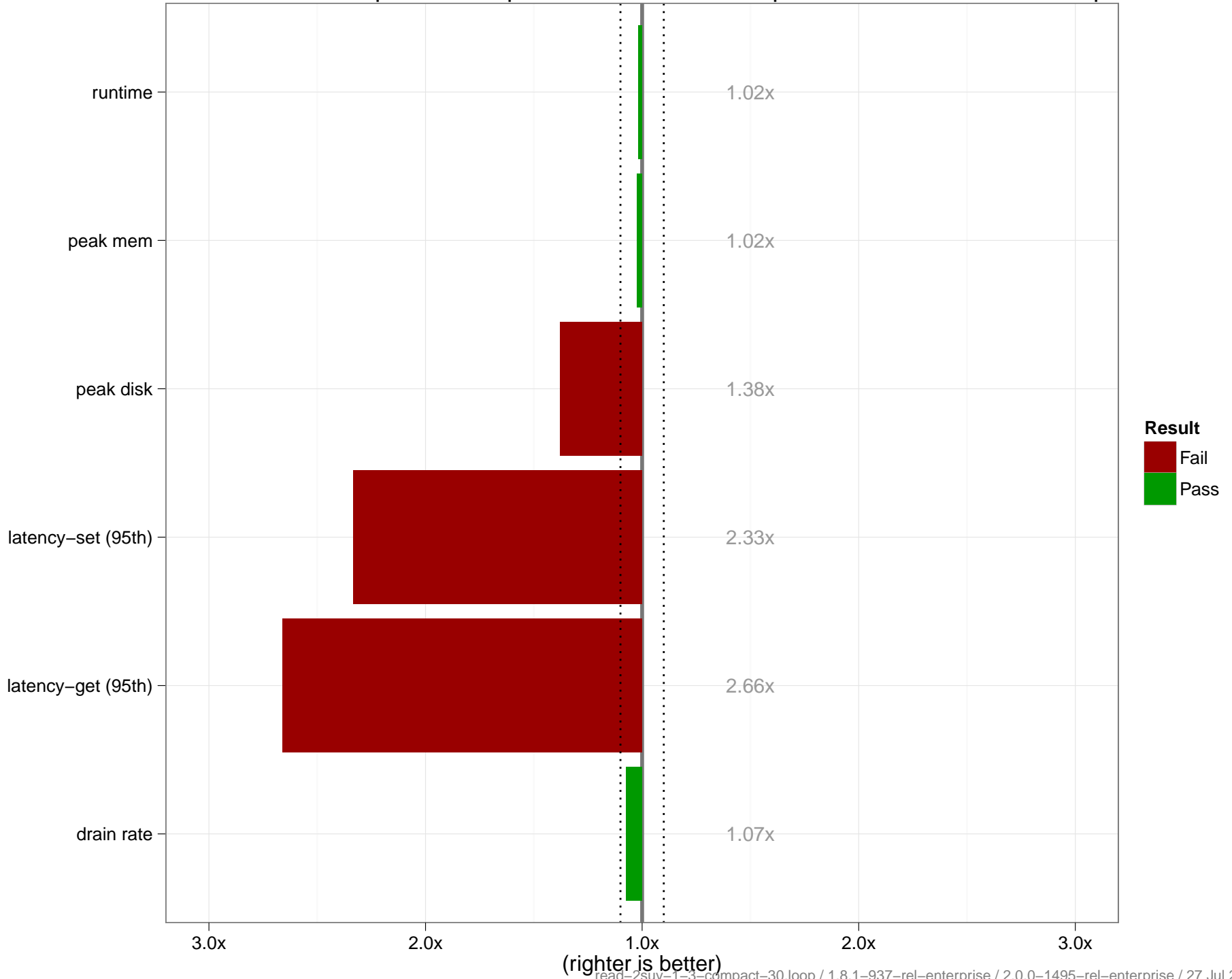
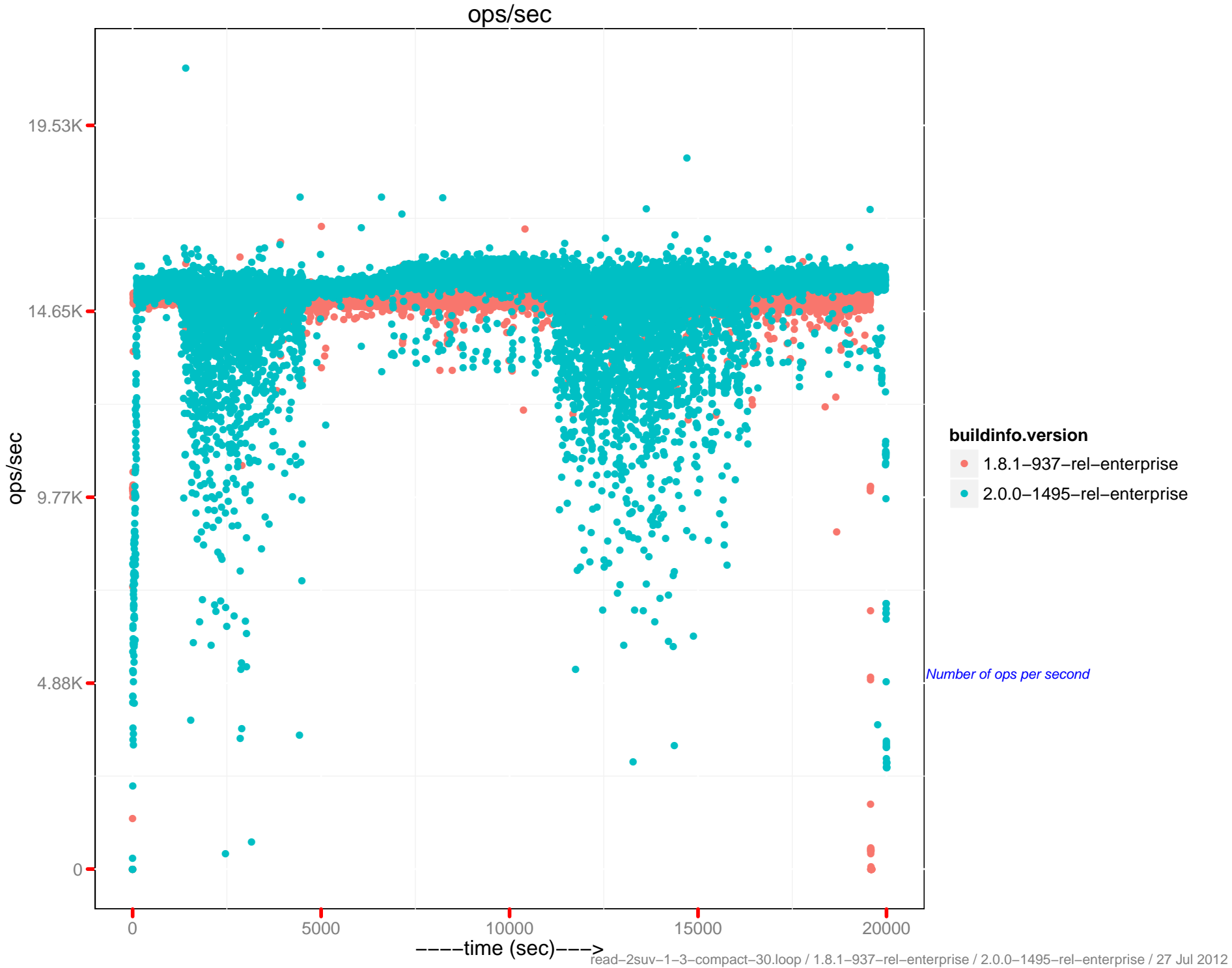


read-2suv-1-3-compact-30.loop : 1.8.1-937-rel-enterprise : 2.0.0-1495-rel-enterprise

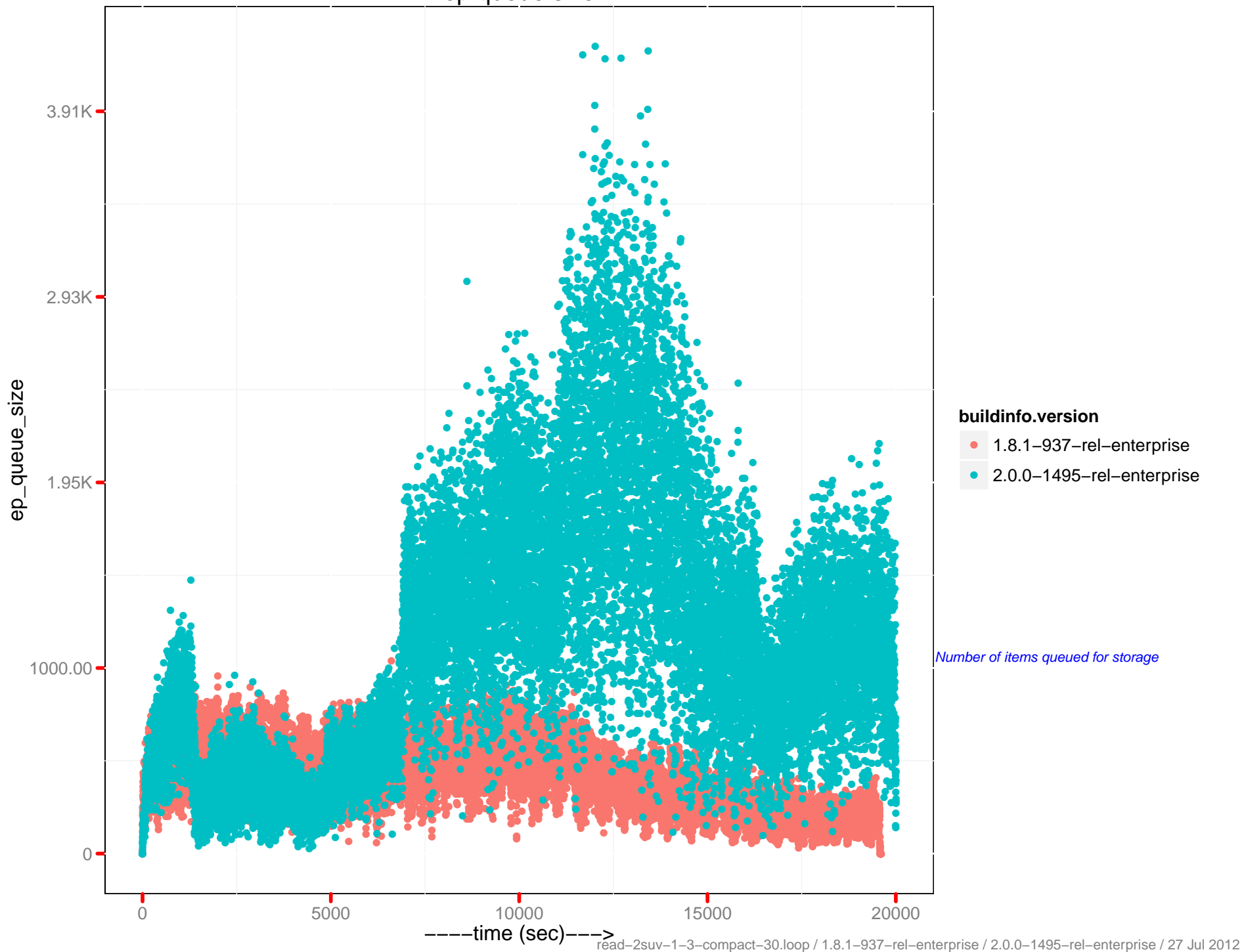


(righter is better)

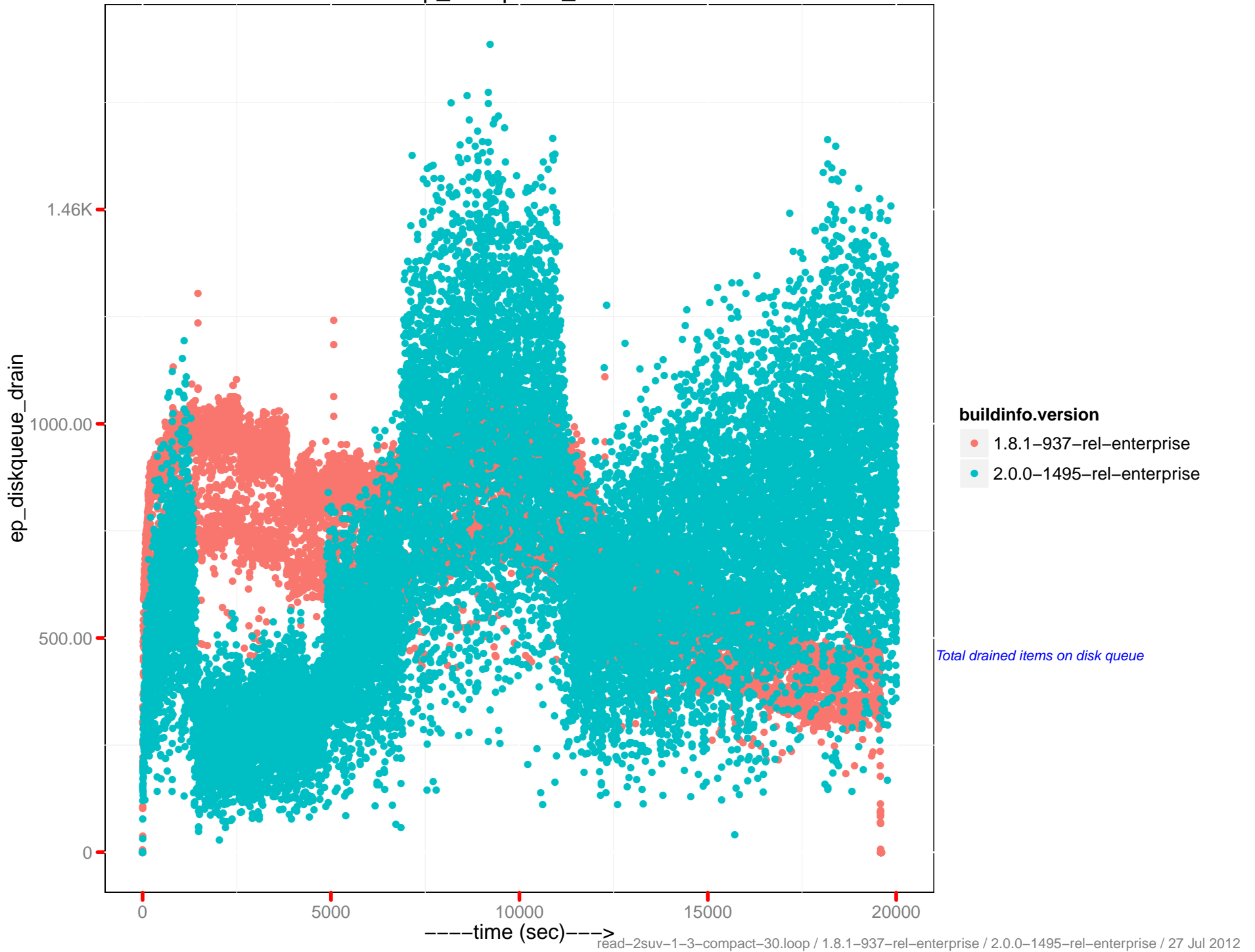
	1.8.1 – 937	2.0.0 – 1495
<i>Runtime (in hr)</i>	5.46	5.56
<i>Avg. Drain Rate</i>	729.52	678.75
<i>Peak Disk (GB)</i>	93.13	128.49
<i>Peak Memory (GB)</i>	15.97	16.35
<i>Avg. OPS</i>	14.96K	15.00K
<i>Avg. mem memcached (GB)</i>	15.89	15.76
<i>Avg. mem beam.smp (MB)</i>	67.96	279.87
<i>Latency-get (90th) (ms)</i>	1.03	2.22
<i>Latency-get (95th) (ms)</i>	1.63	4.32
<i>Latency-get (99th) (ms)</i>	5.51	10.98
<i>Latency-set (90th) (ms)</i>	1.04	2.17
<i>Latency-set (95th) (ms)</i>	1.74	4.07
<i>Latency-set (99th) (ms)</i>	5.88	8.82
<i>Latency-query (80th) (ms)</i>	NA	NA
<i>Latency-query (90th) (ms)</i>	NA	NA
<i>Latency-query (95th) (ms)</i>	NA	NA
<i>Latency-query (99th) (ms)</i>	NA	NA
<i>Latency-query (99.9th) (ms)</i>	NA	NA
<i>Avg. QPS</i>	0	0
<i>Rebalance Time (sec)</i>	0	0
<i>Testrunner Version</i>	cab63e8	e7f0feb



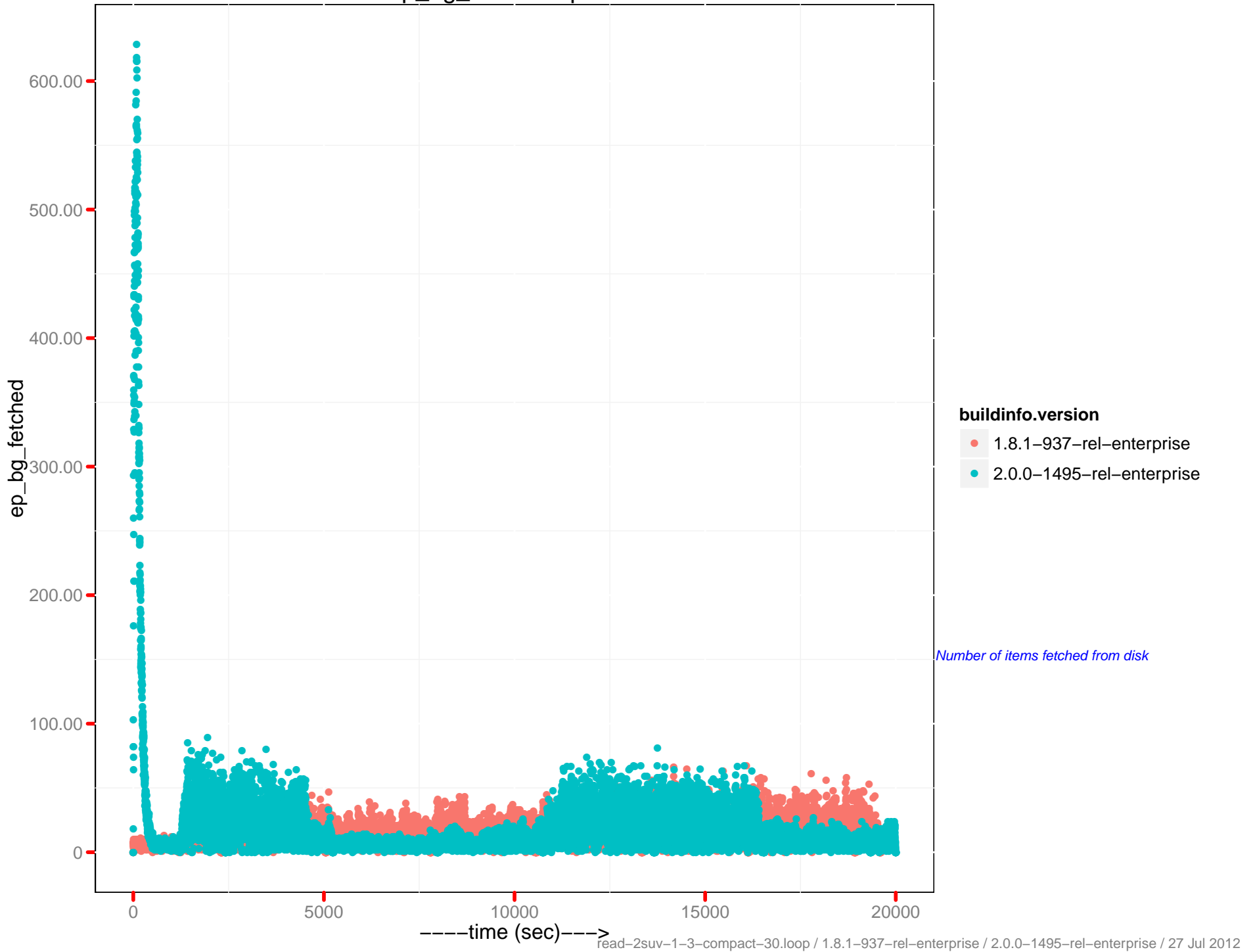
ep queue size



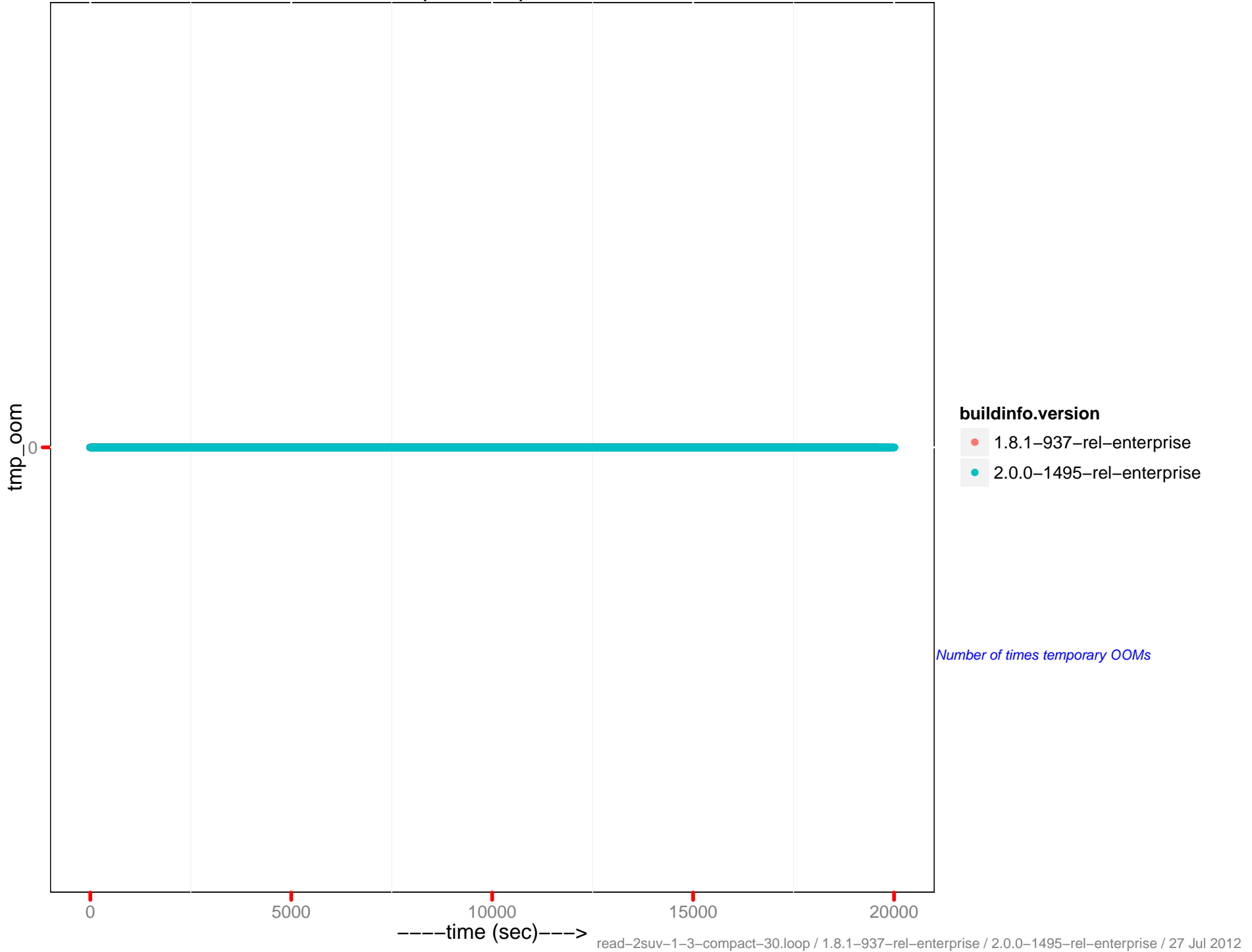
ep_diskqueue_drain



ep_bg_fetched ops/sec



tmp_oom ops/sec

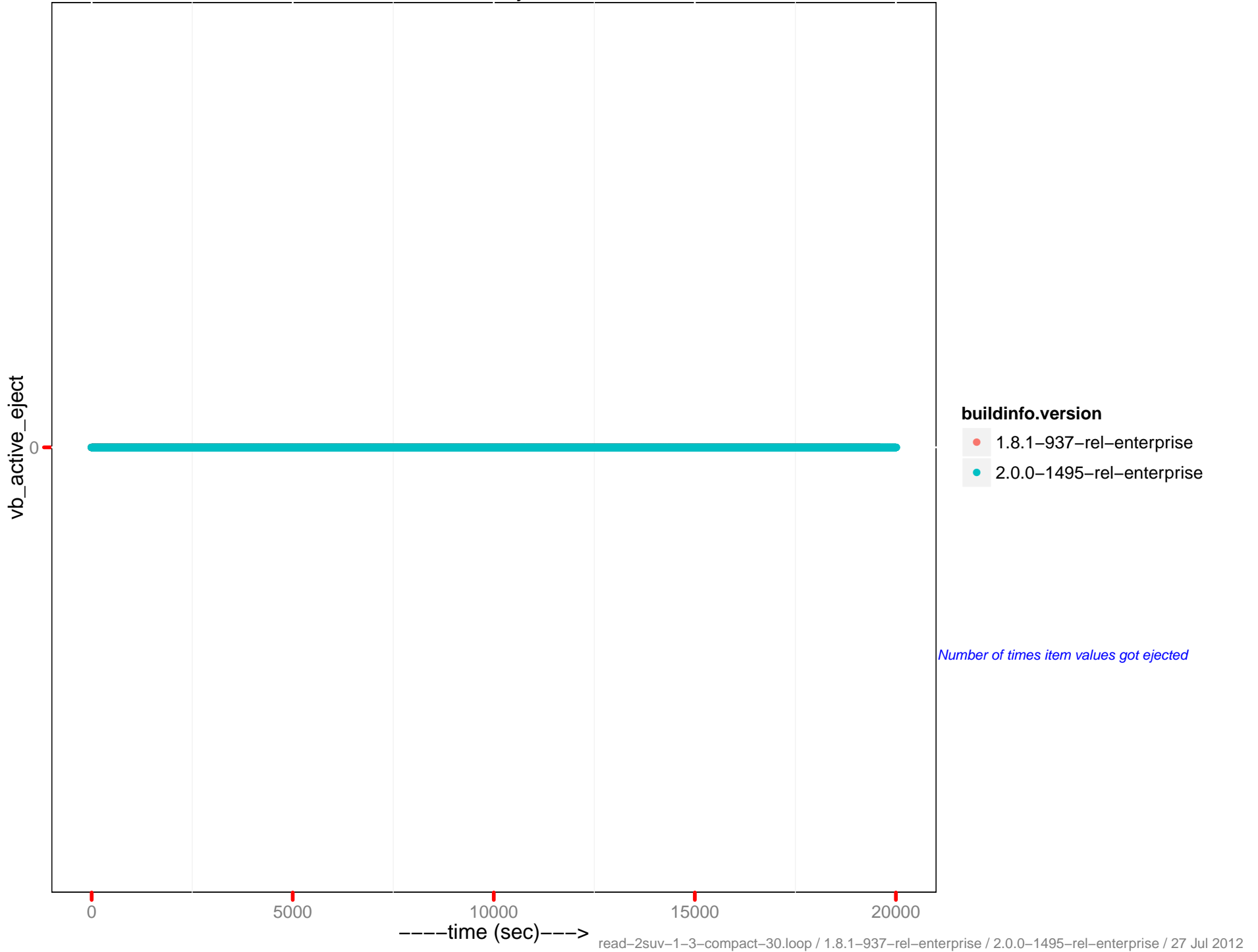


buildinfo.version

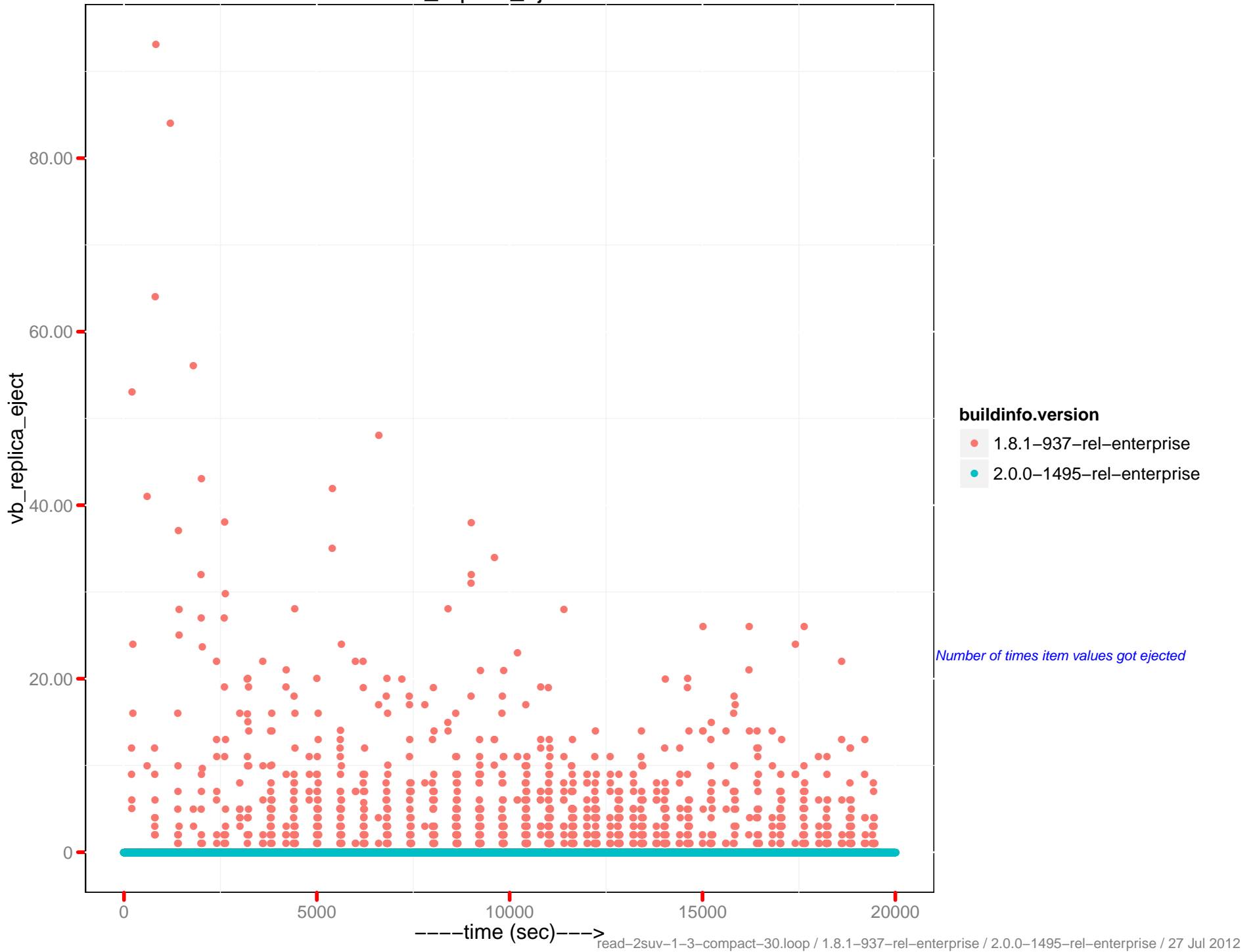
- 1.8.1-937-rel-enterprise
- 2.0.0-1495-rel-enterprise

Number of times temporary OOMs

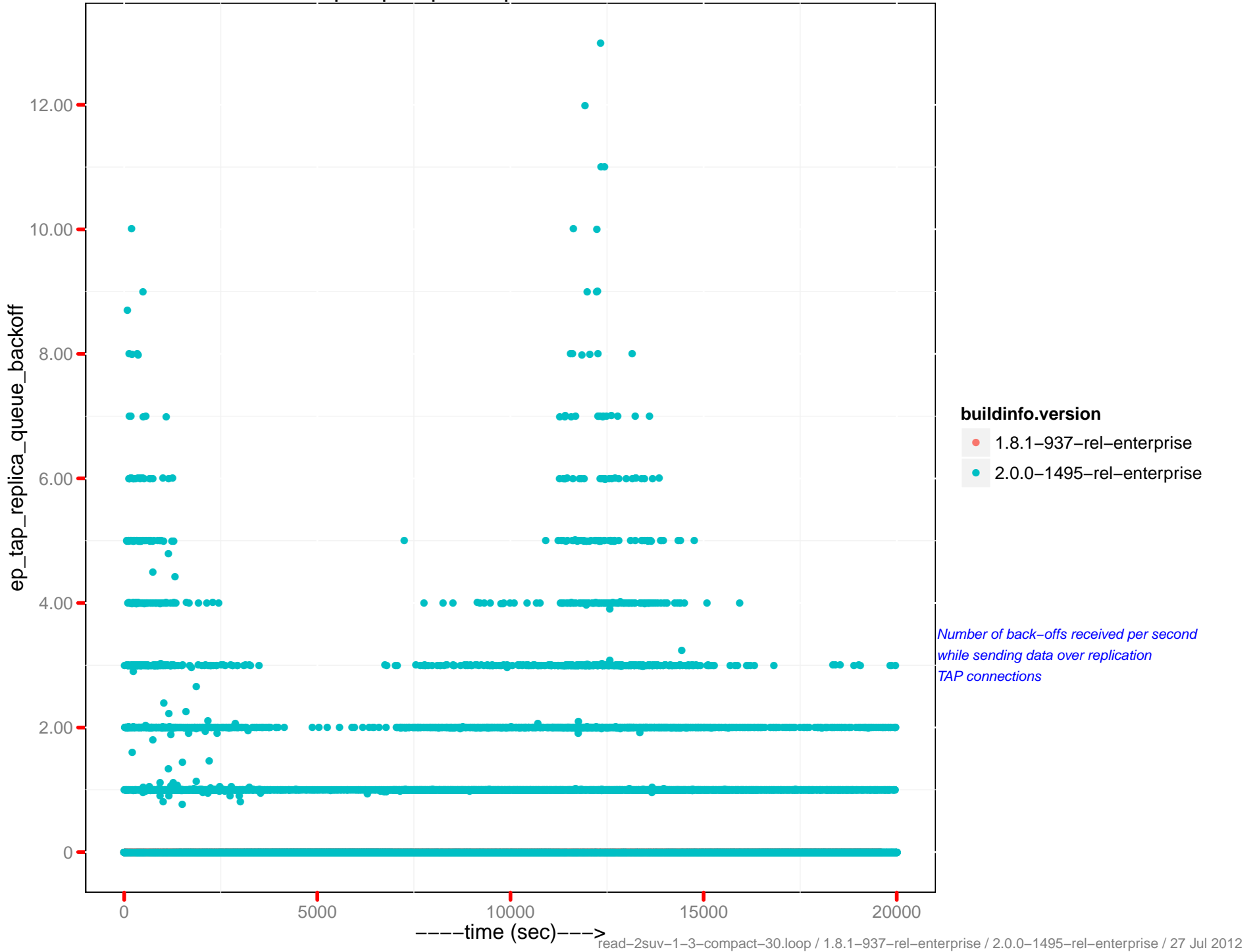
vb_active_eject/sec



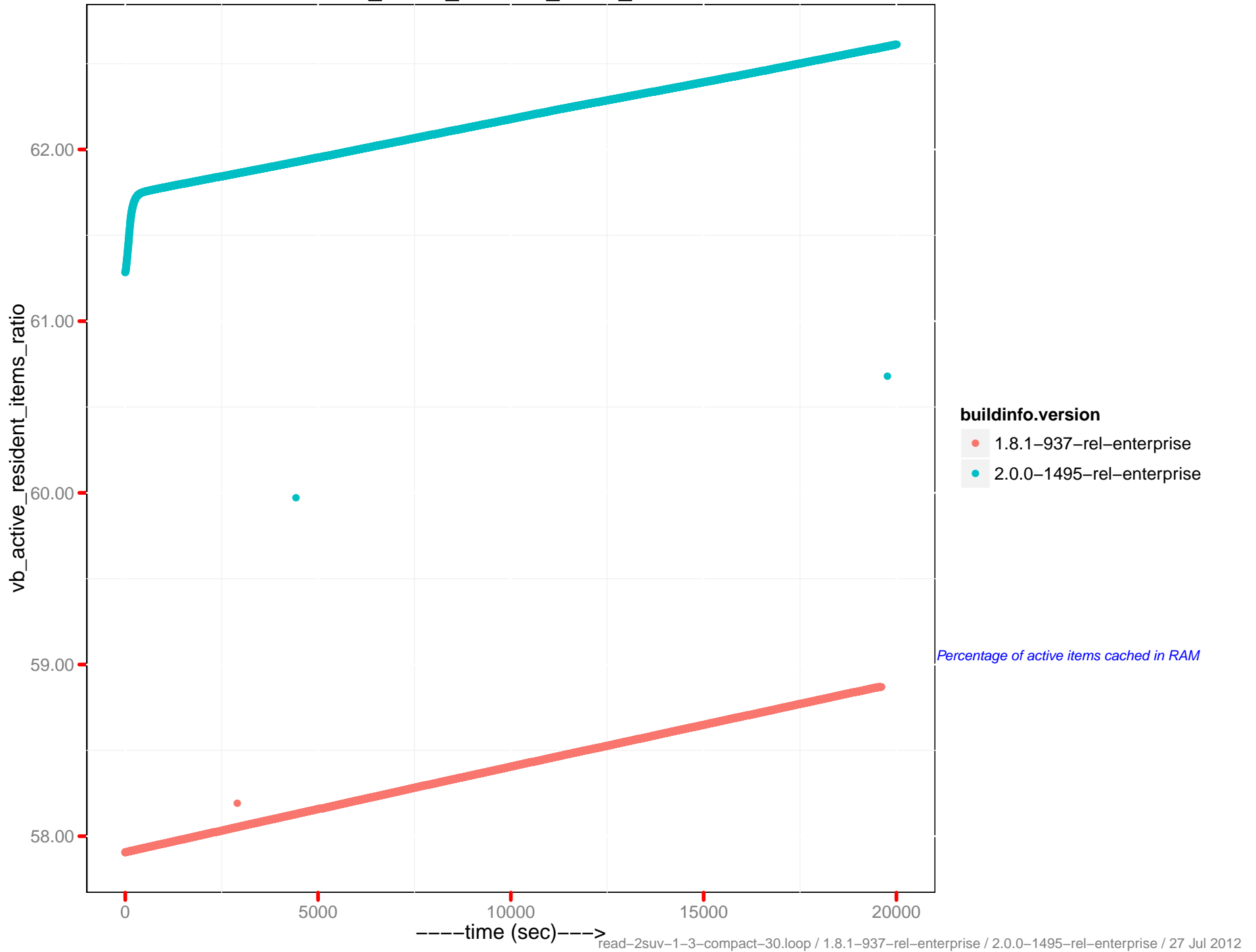
vb_replica_eject/sec



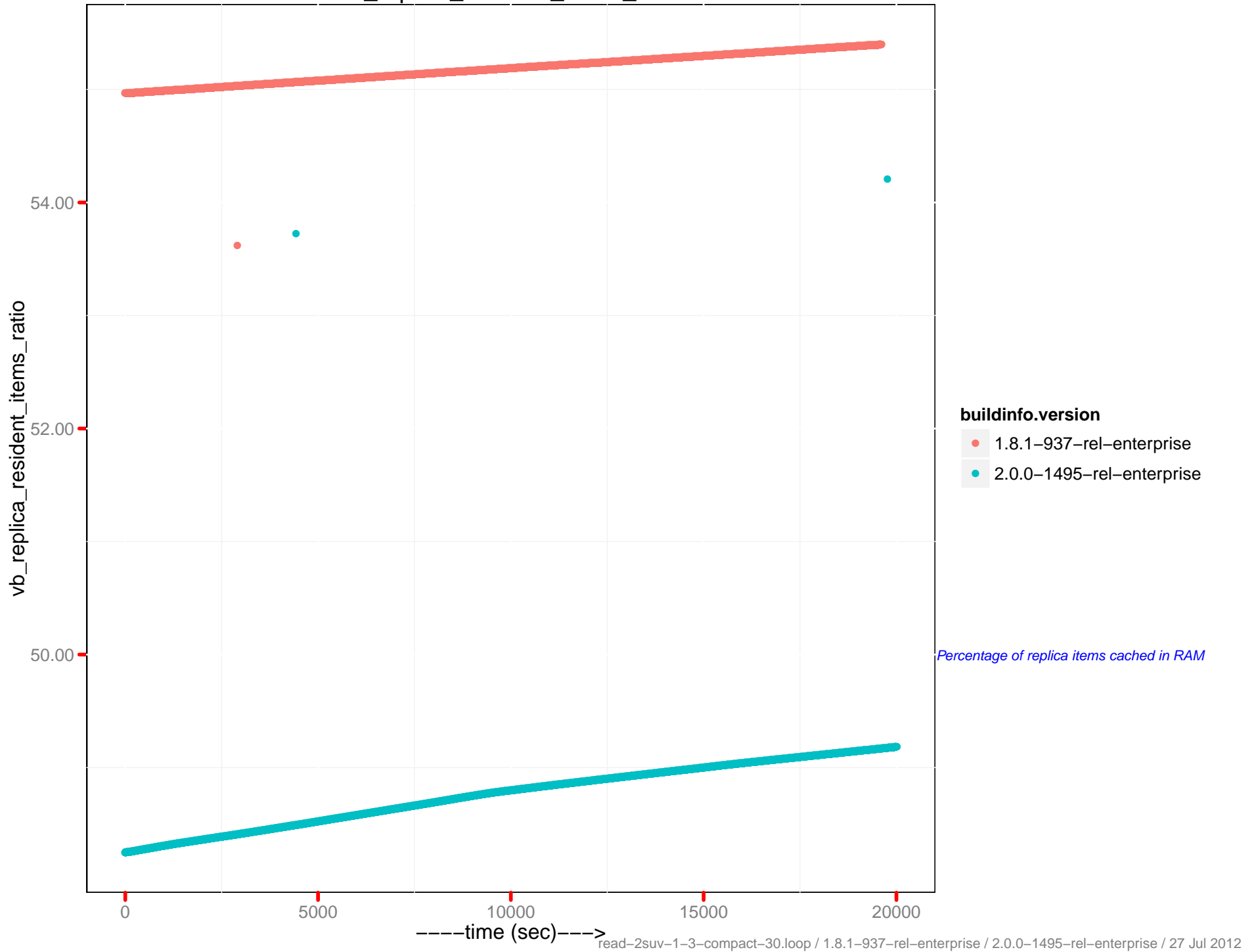
ep_tap_replica_queue_backoff/sec



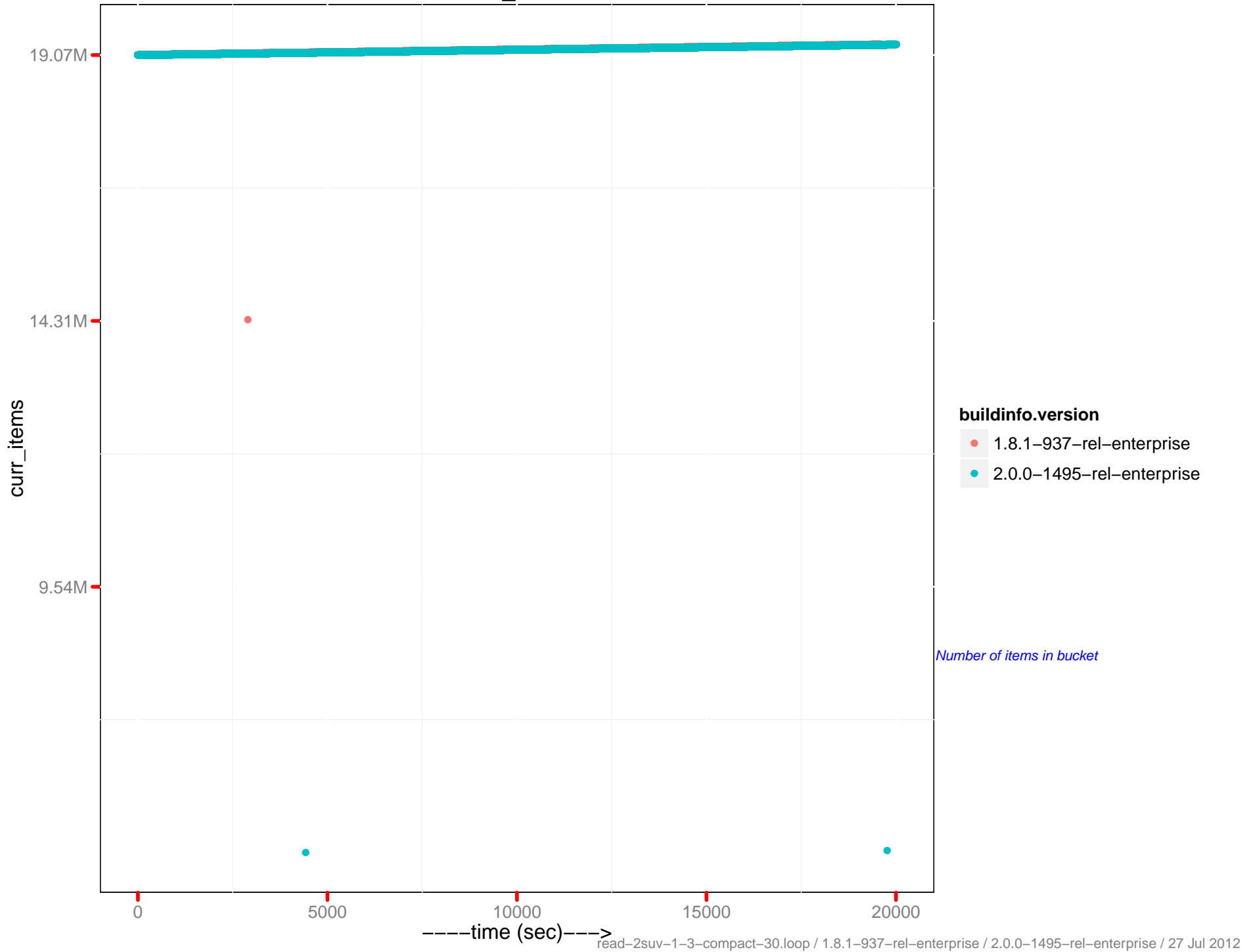
vb_active_resident_items_ratio



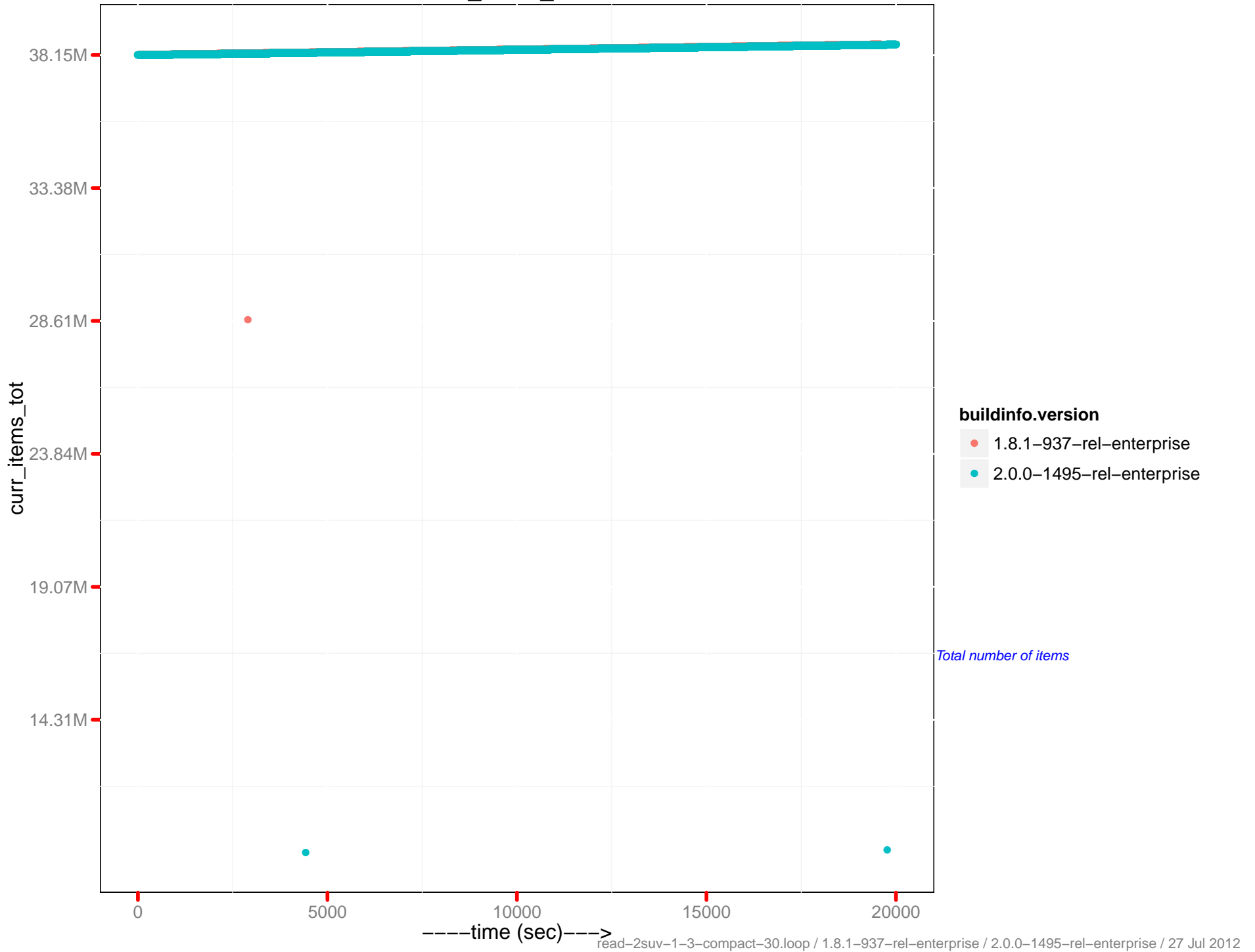
vb_replica_resident_items_ratio



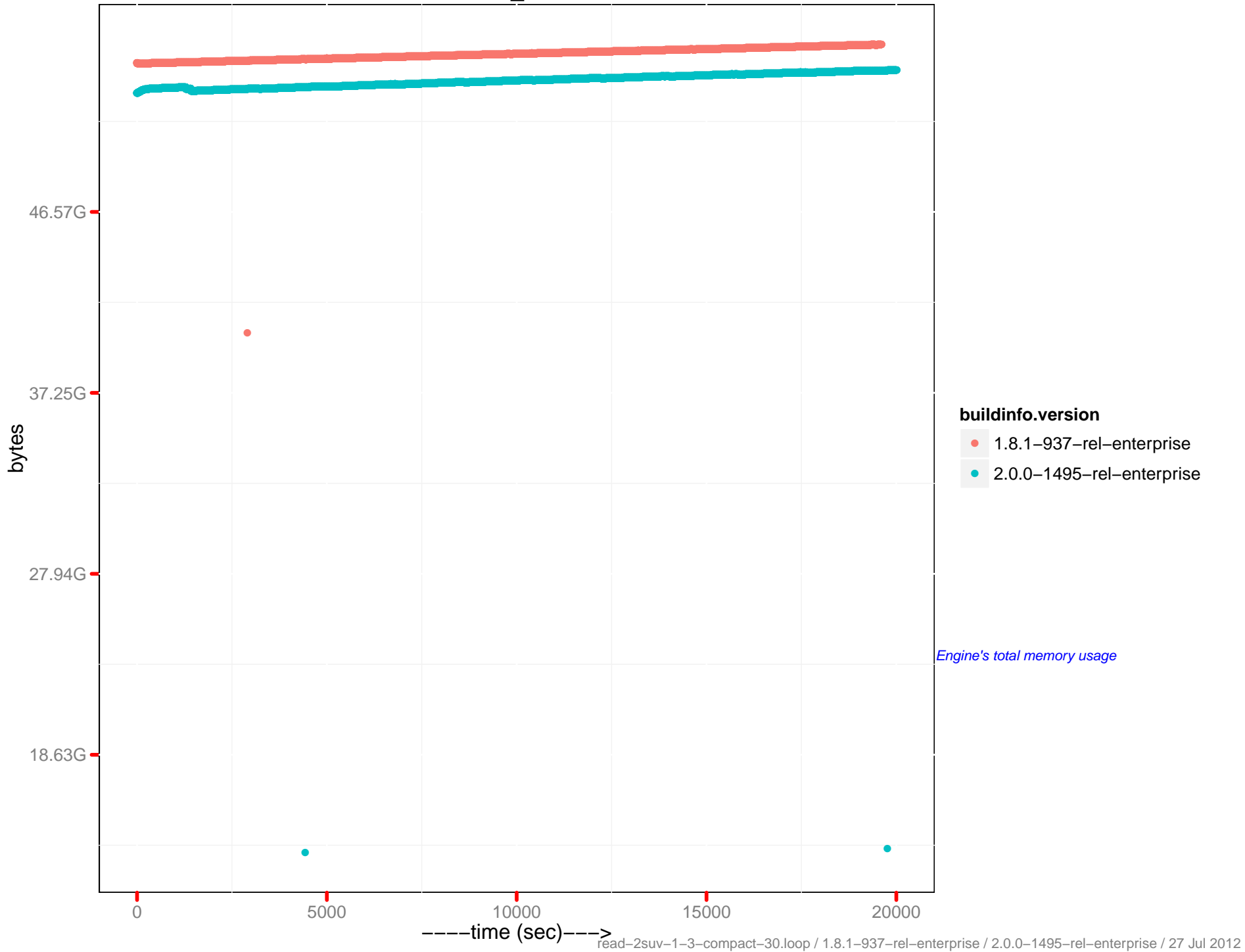
curr_items



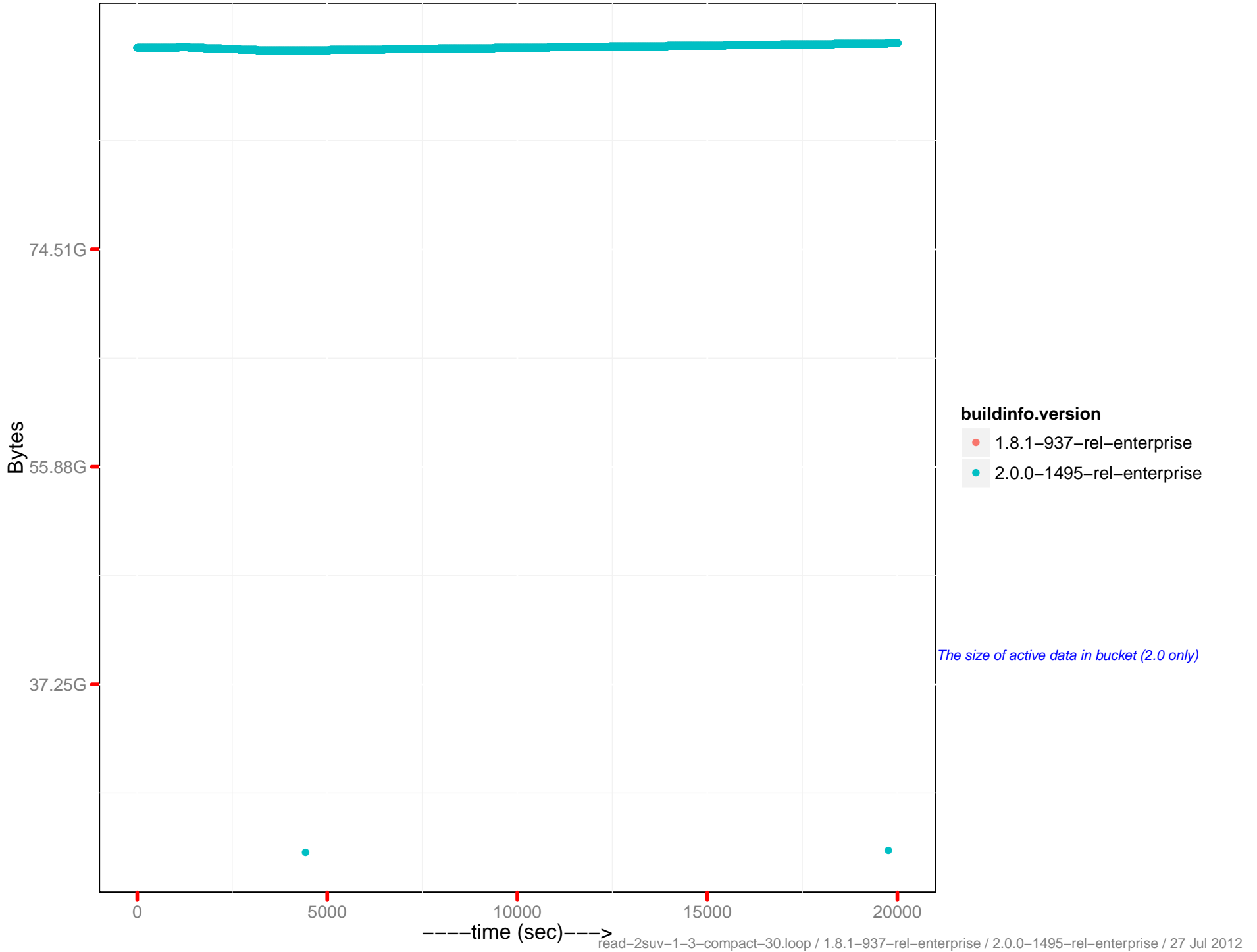
cur_items_total



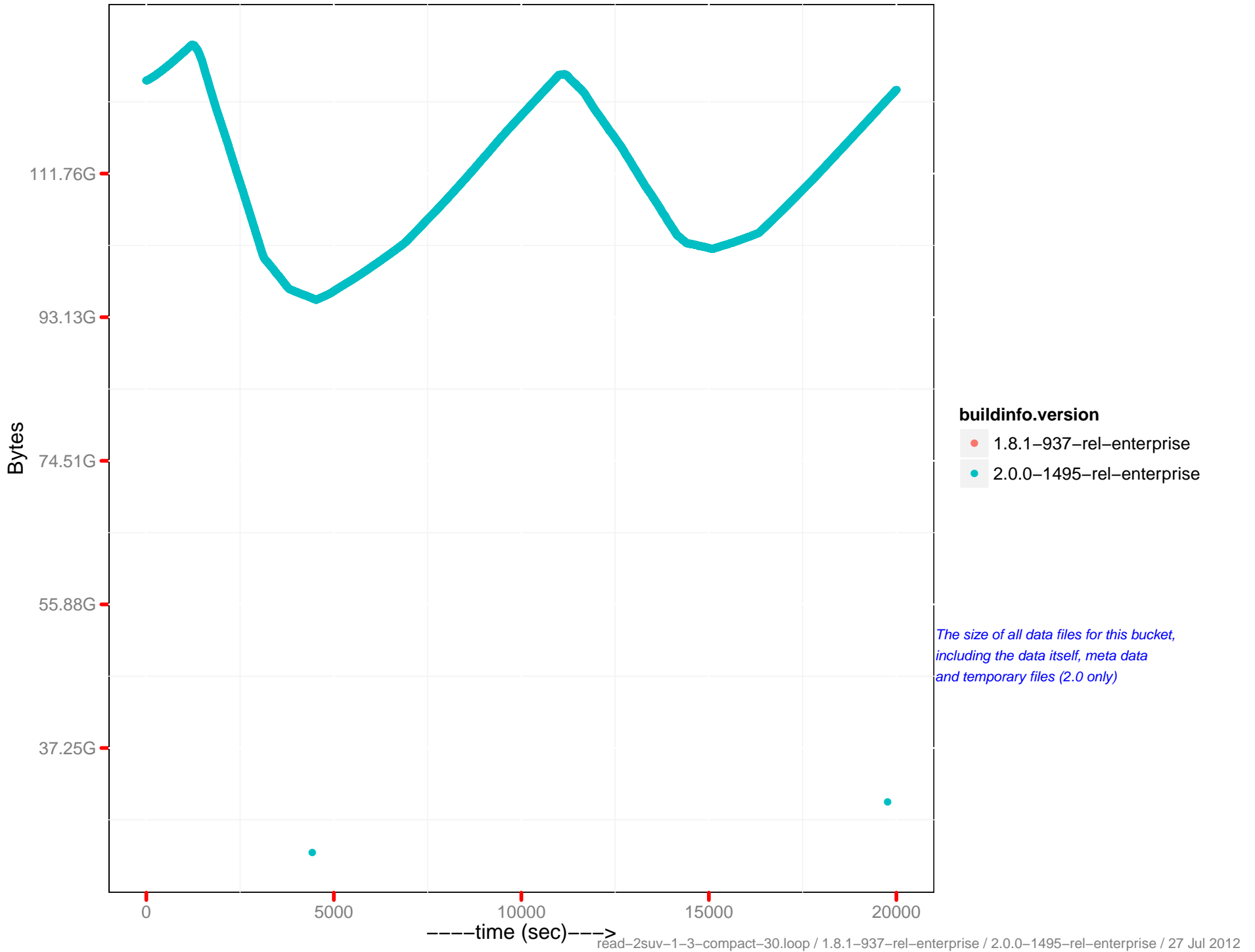
mem_used



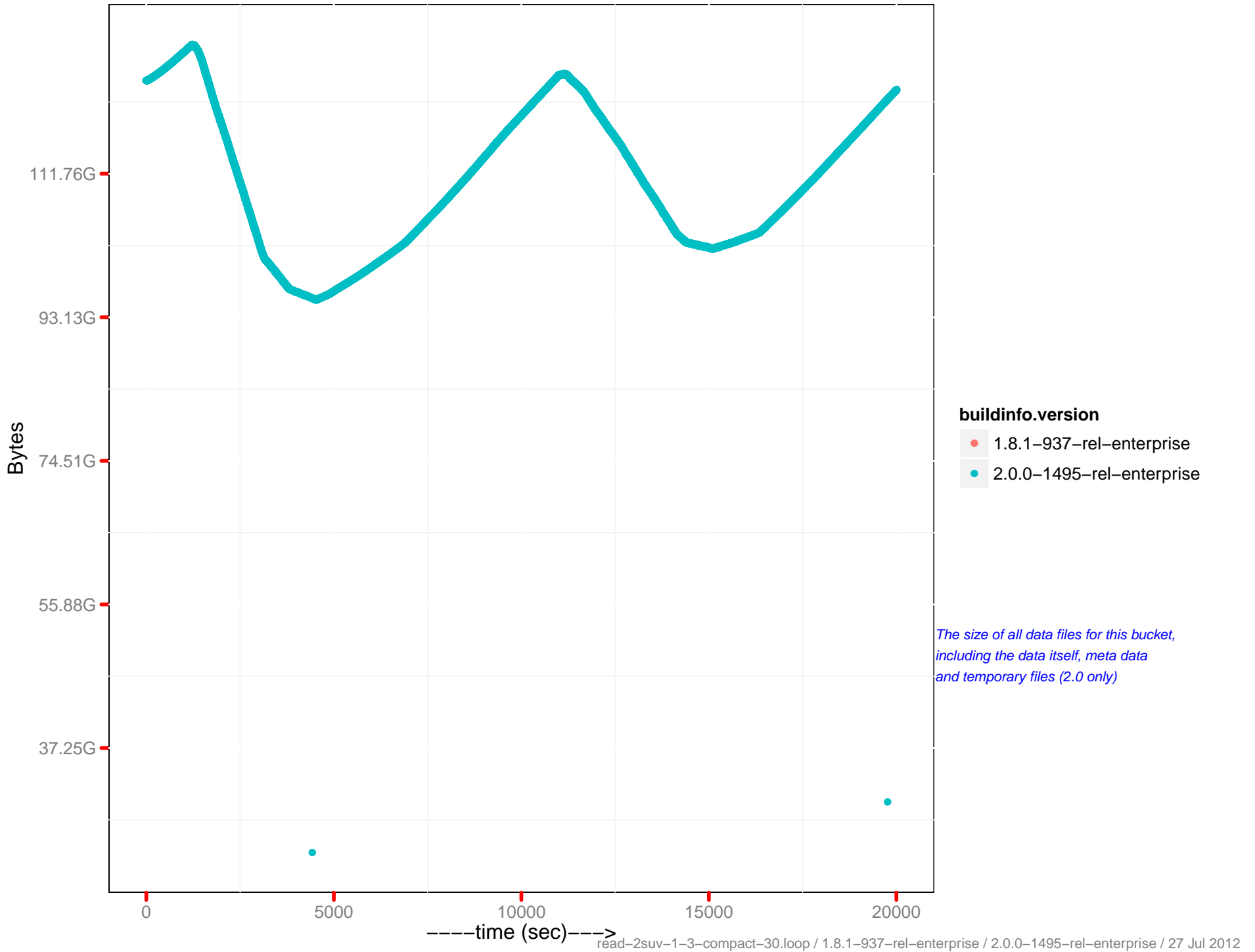
Docs data size



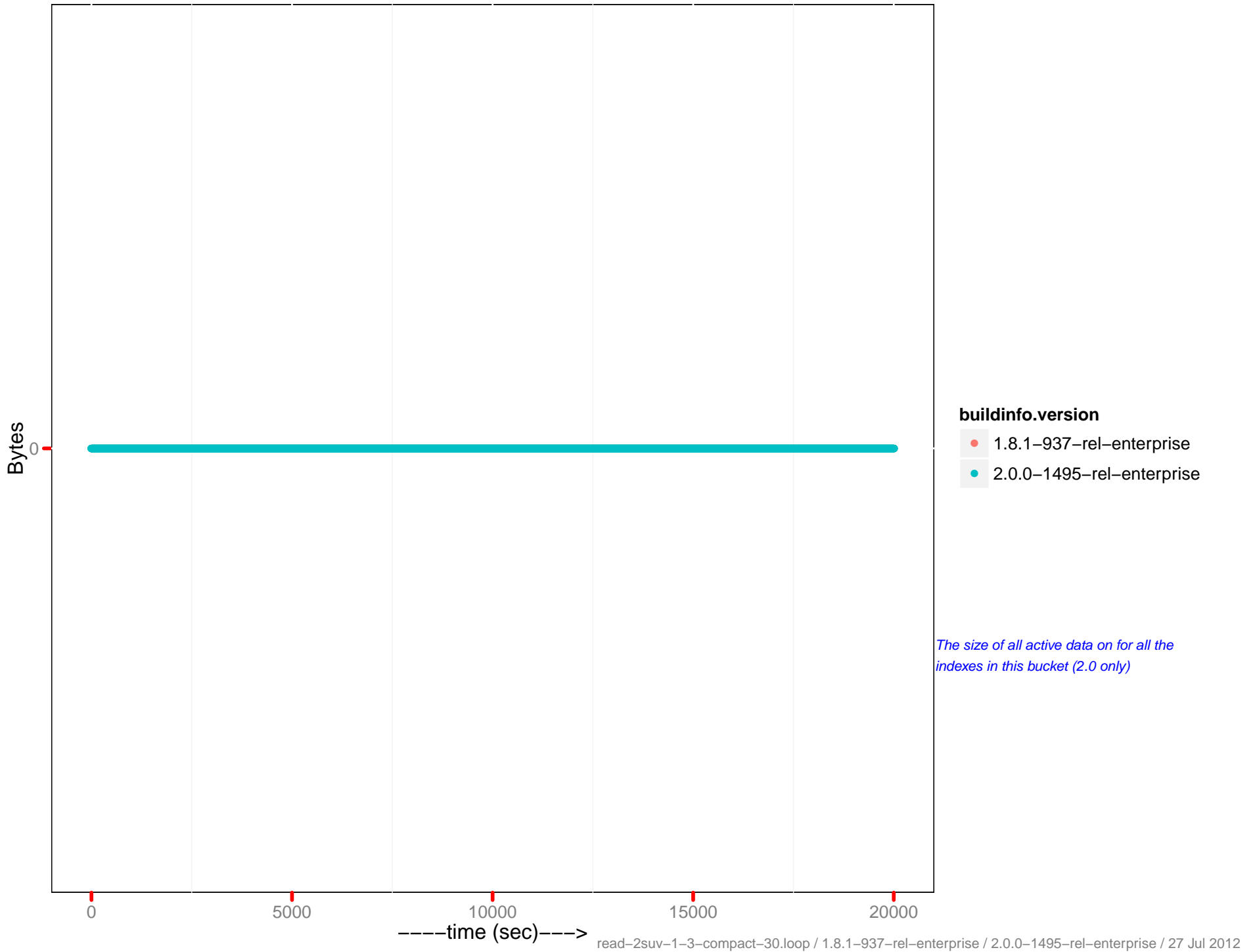
Docs disk size



Docs actual disk size

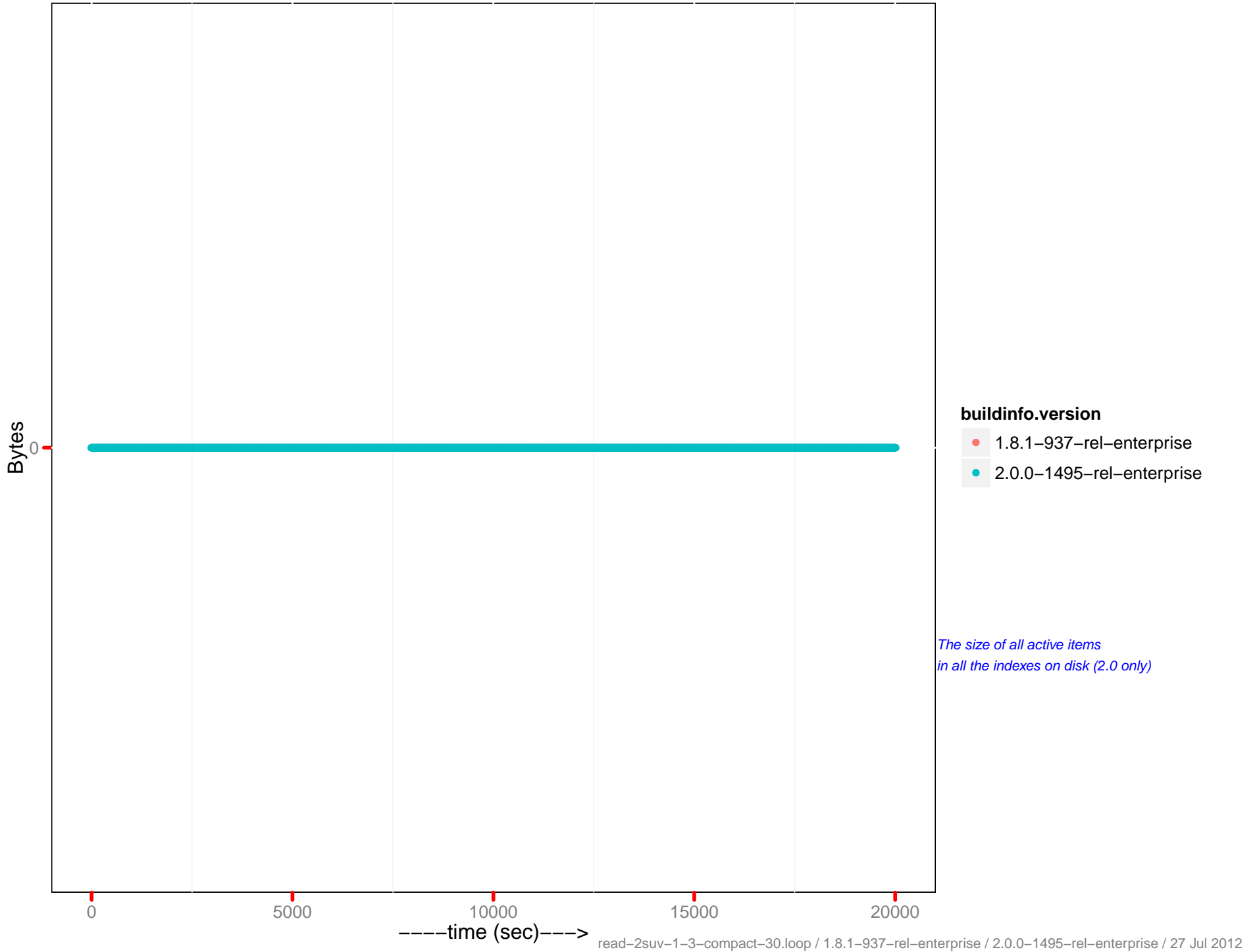


Views data size



The size of all active data on for all the indexes in this bucket (2.0 only)

Views disk size

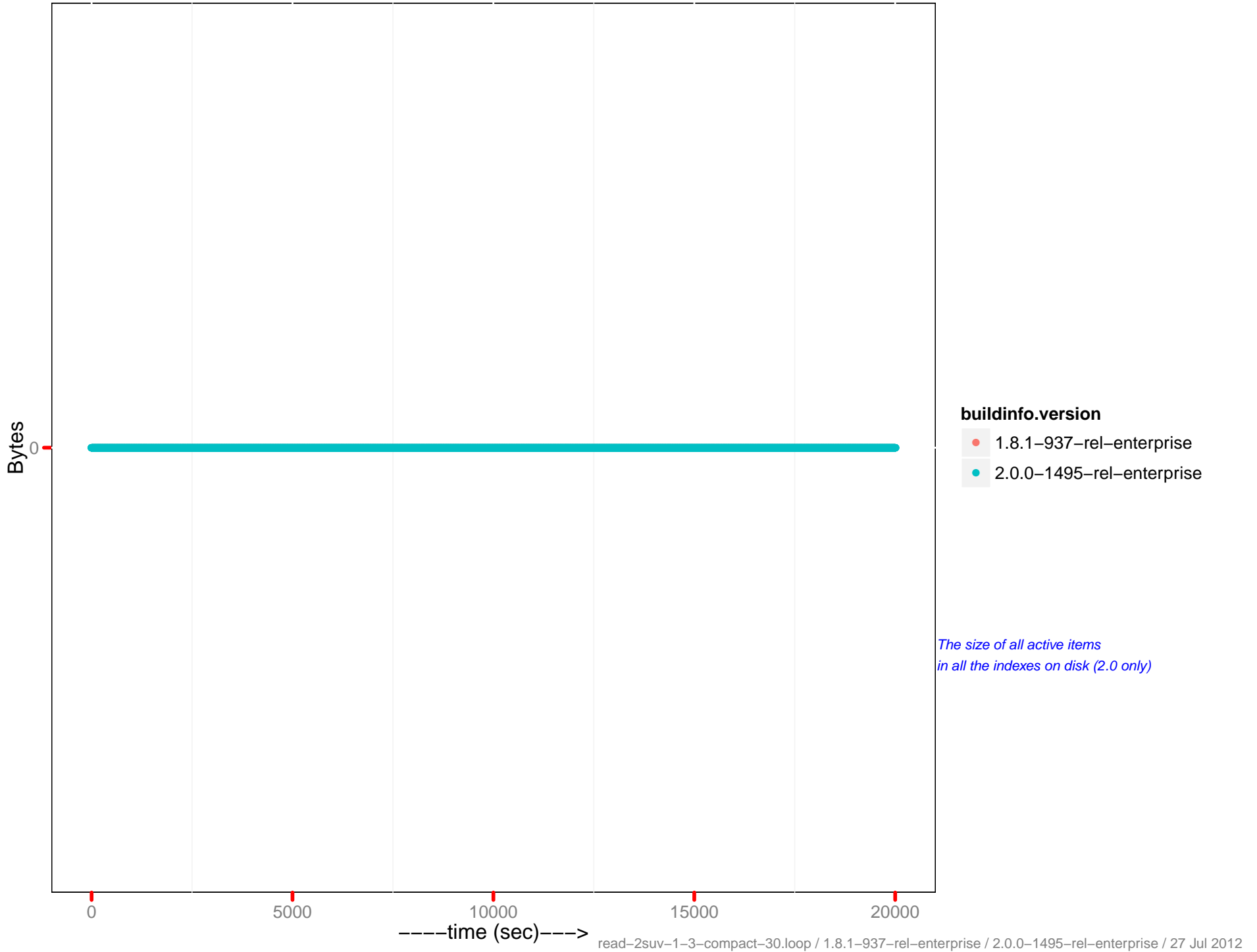


buildinfo.version

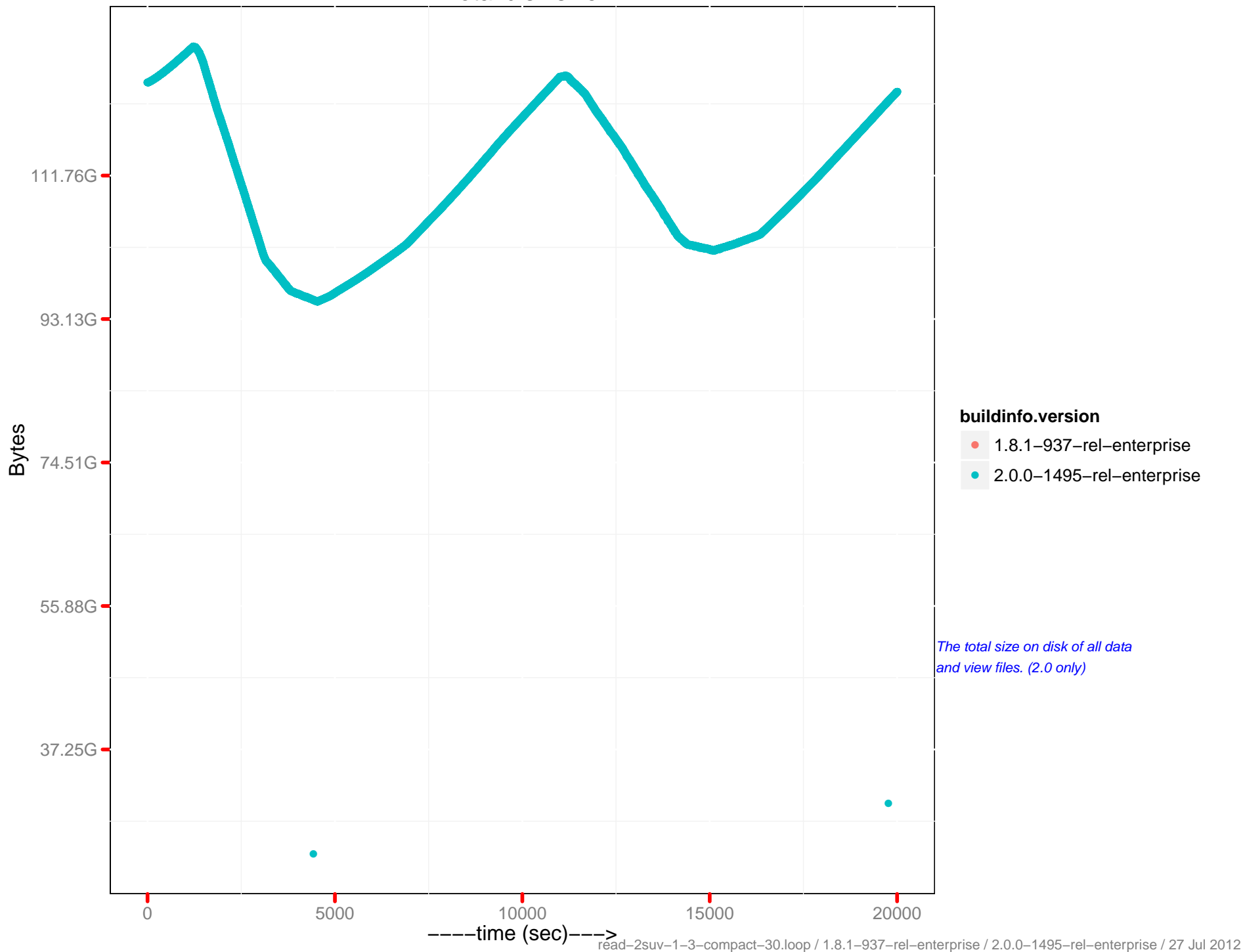
- 1.8.1-937-rel-enterprise
- 2.0.0-1495-rel-enterprise

*The size of all active items
in all the indexes on disk (2.0 only)*

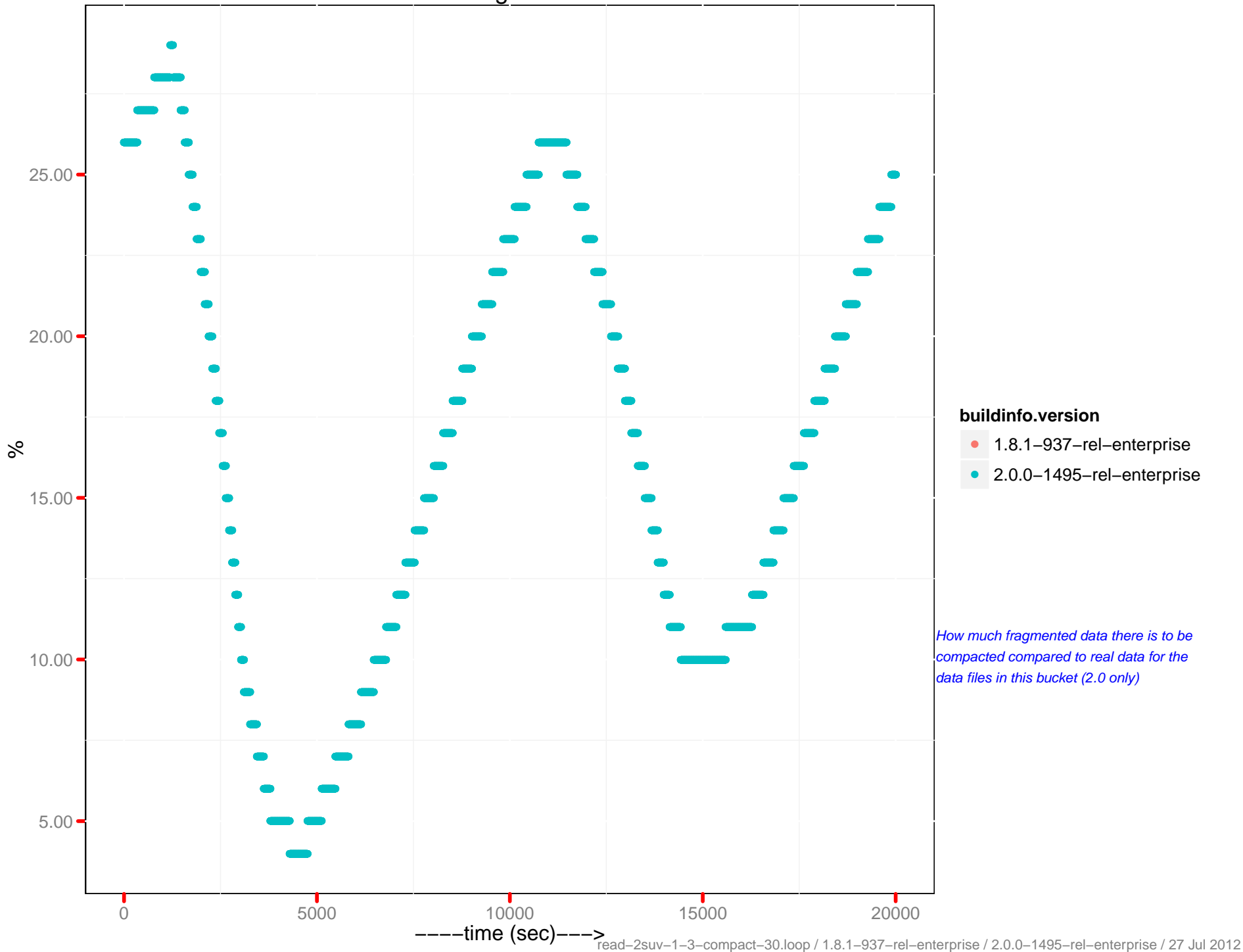
Views actual disk size



Total disk size

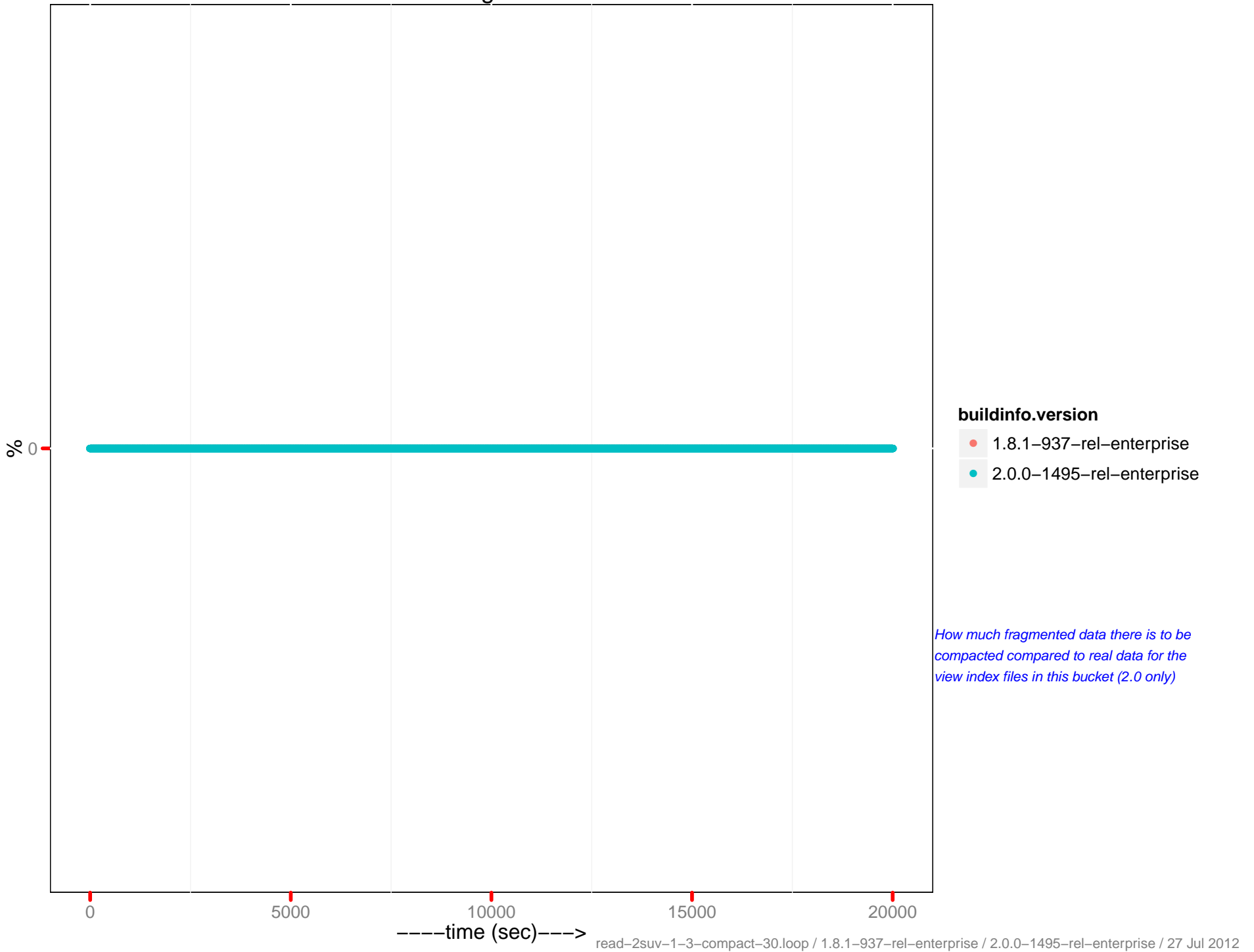


Docs fragmentation

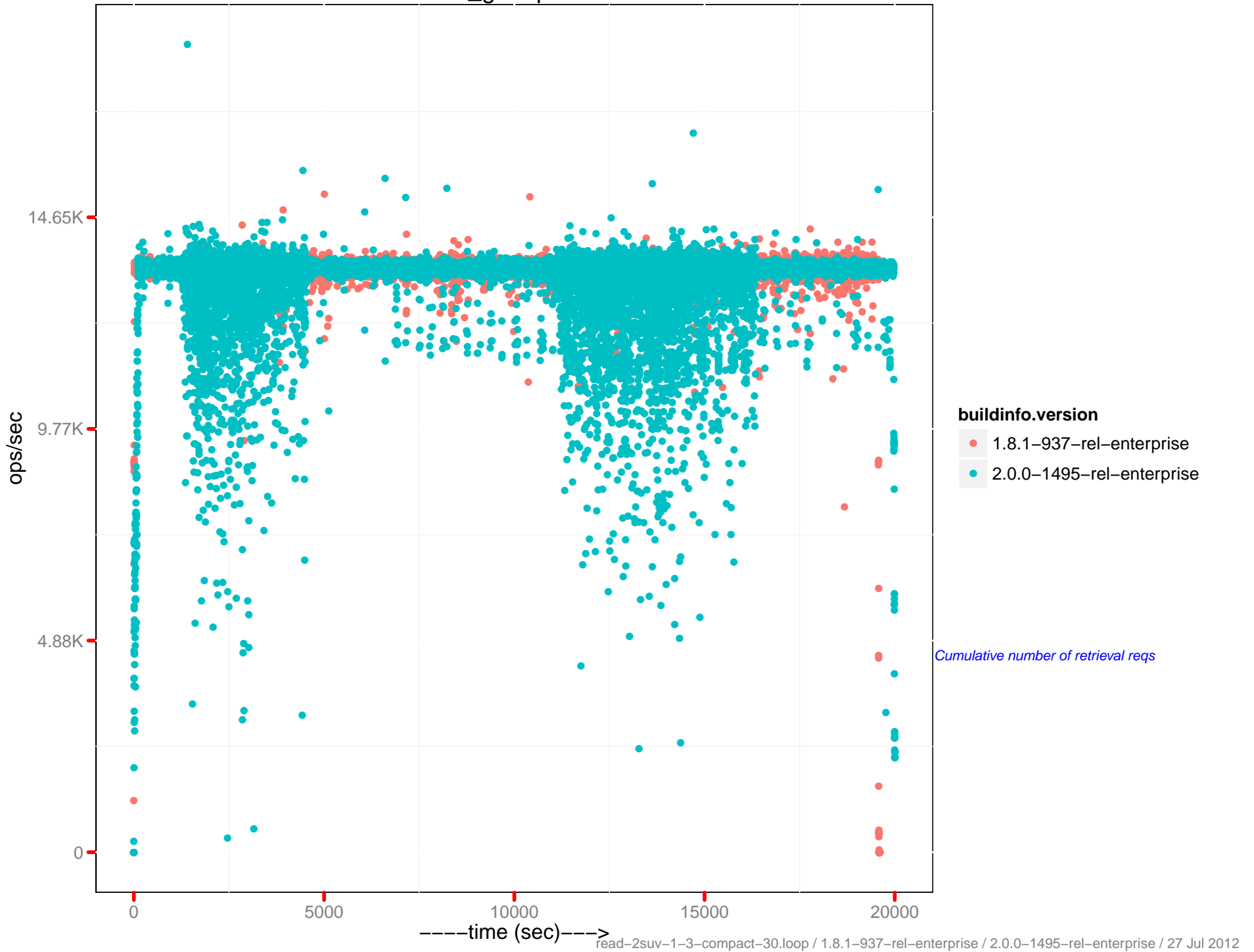


How much fragmented data there is to be compacted compared to real data for the data files in this bucket (2.0 only)

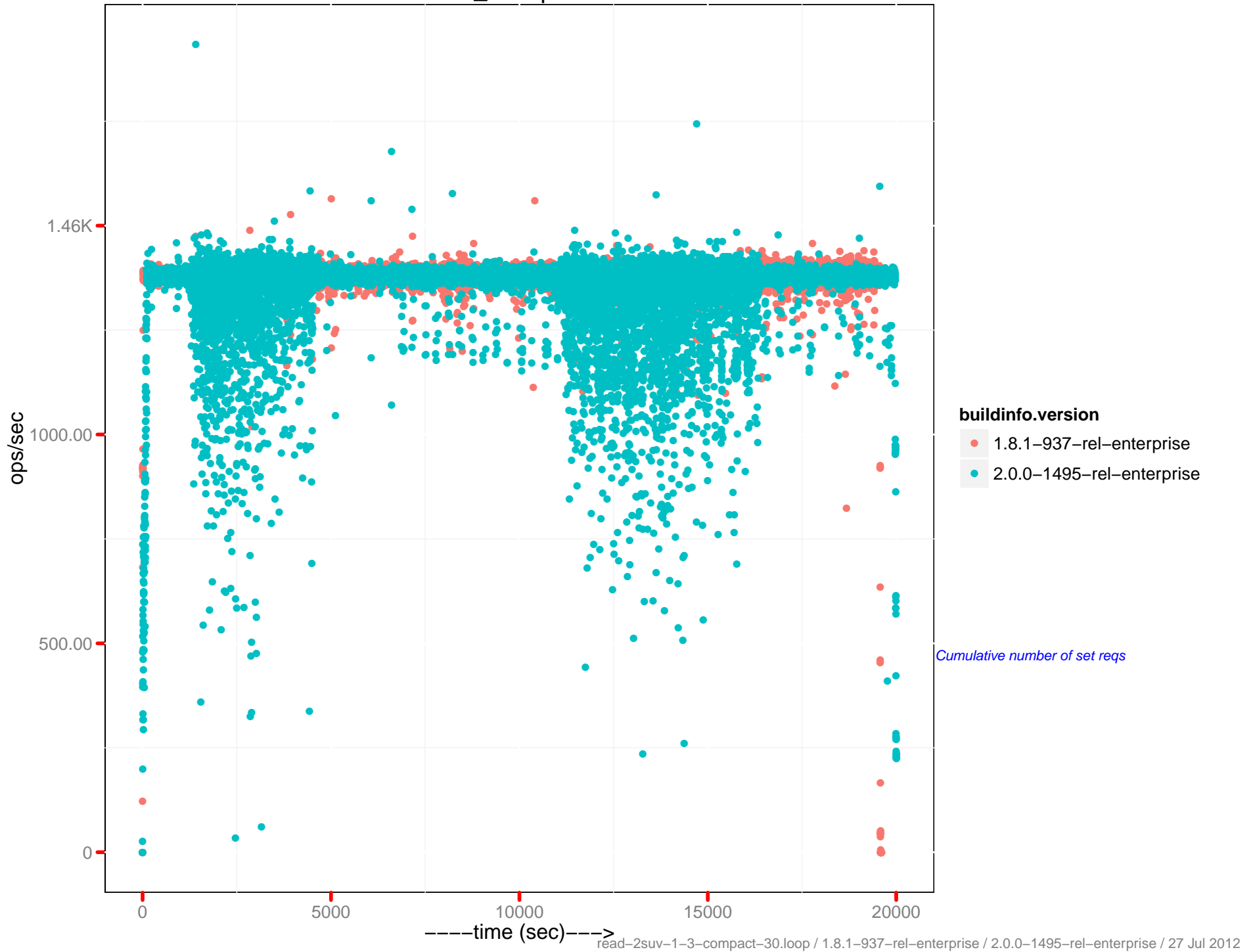
Views fragmentation



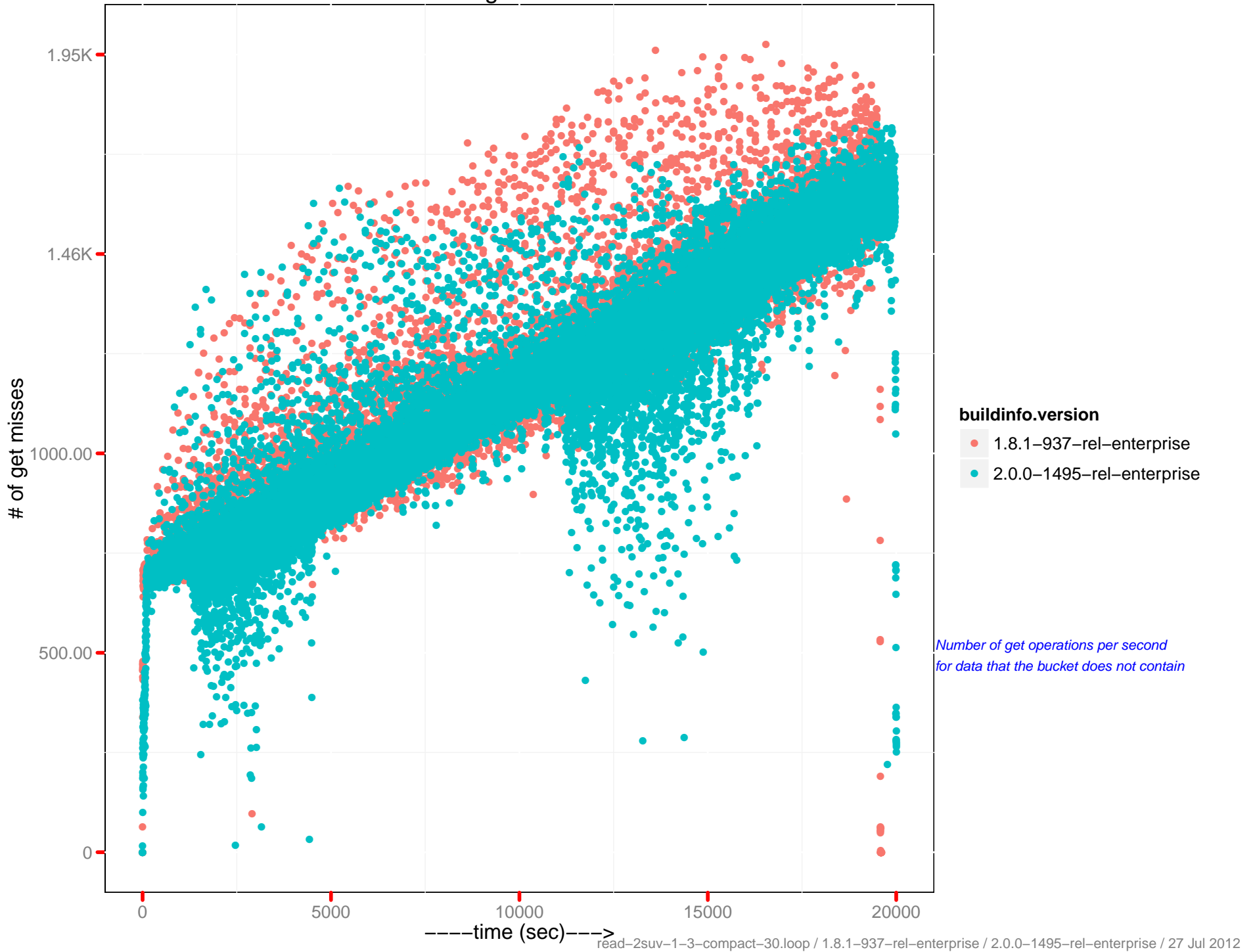
cmd_get ops/sec



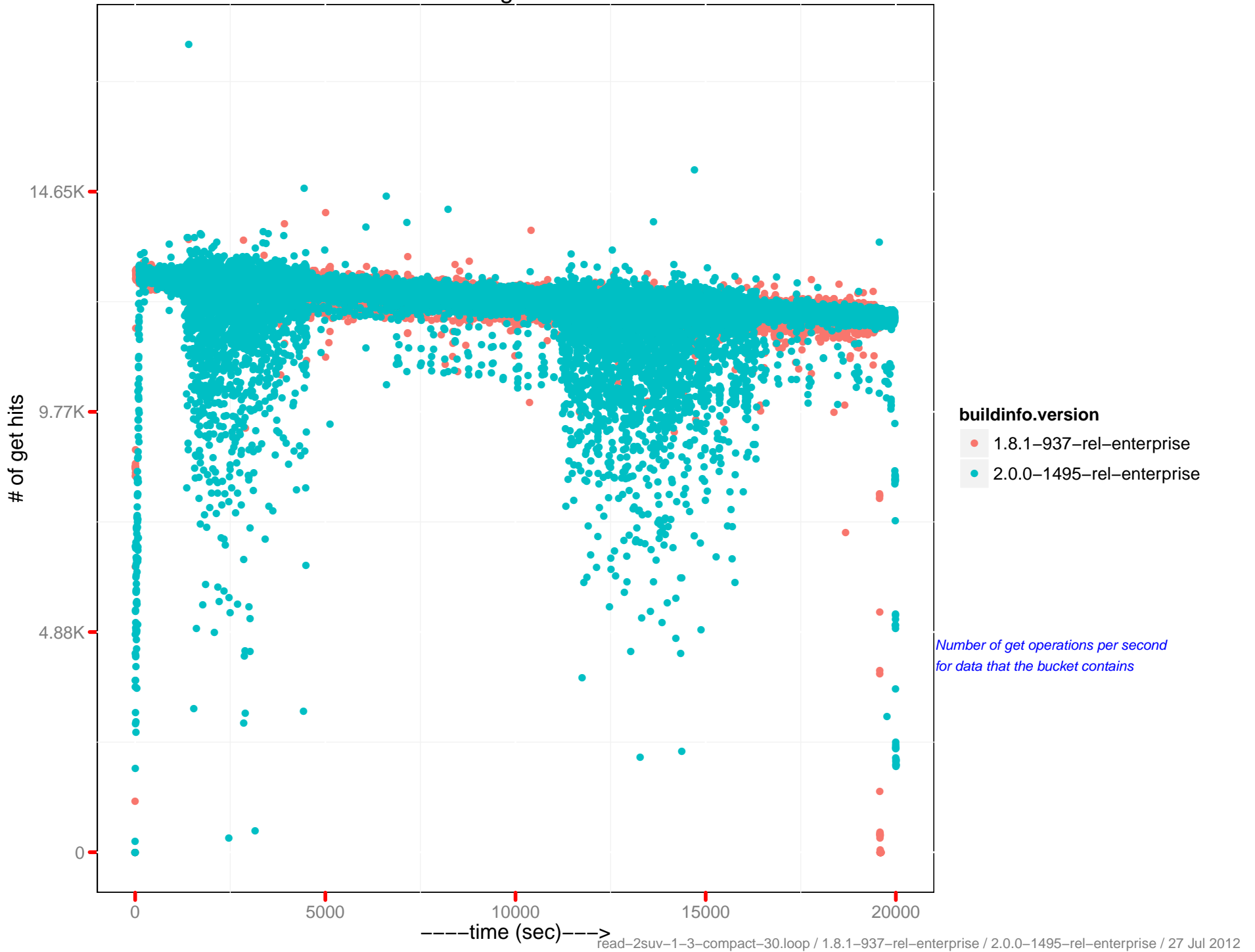
cmd_set ops/sec



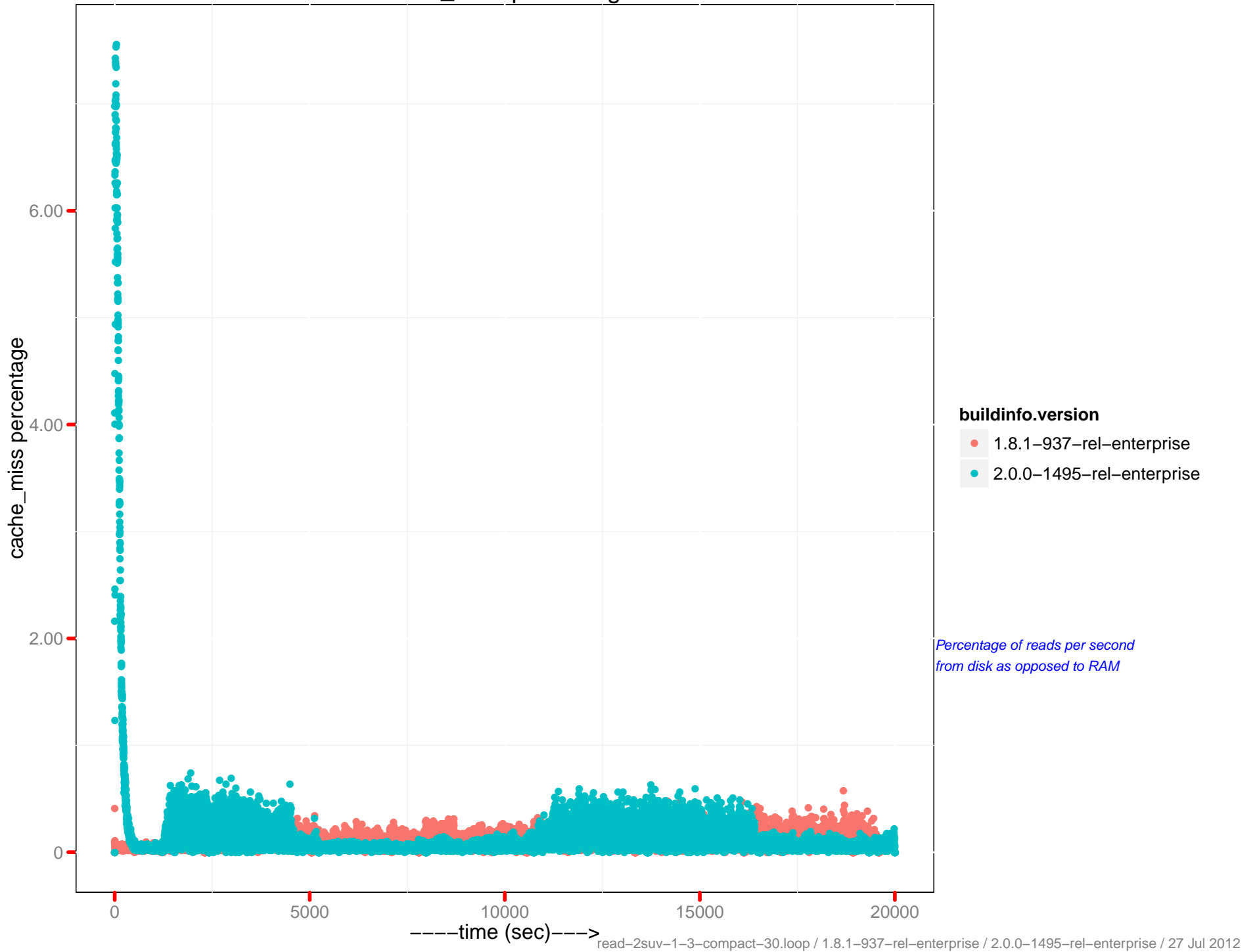
of get misses



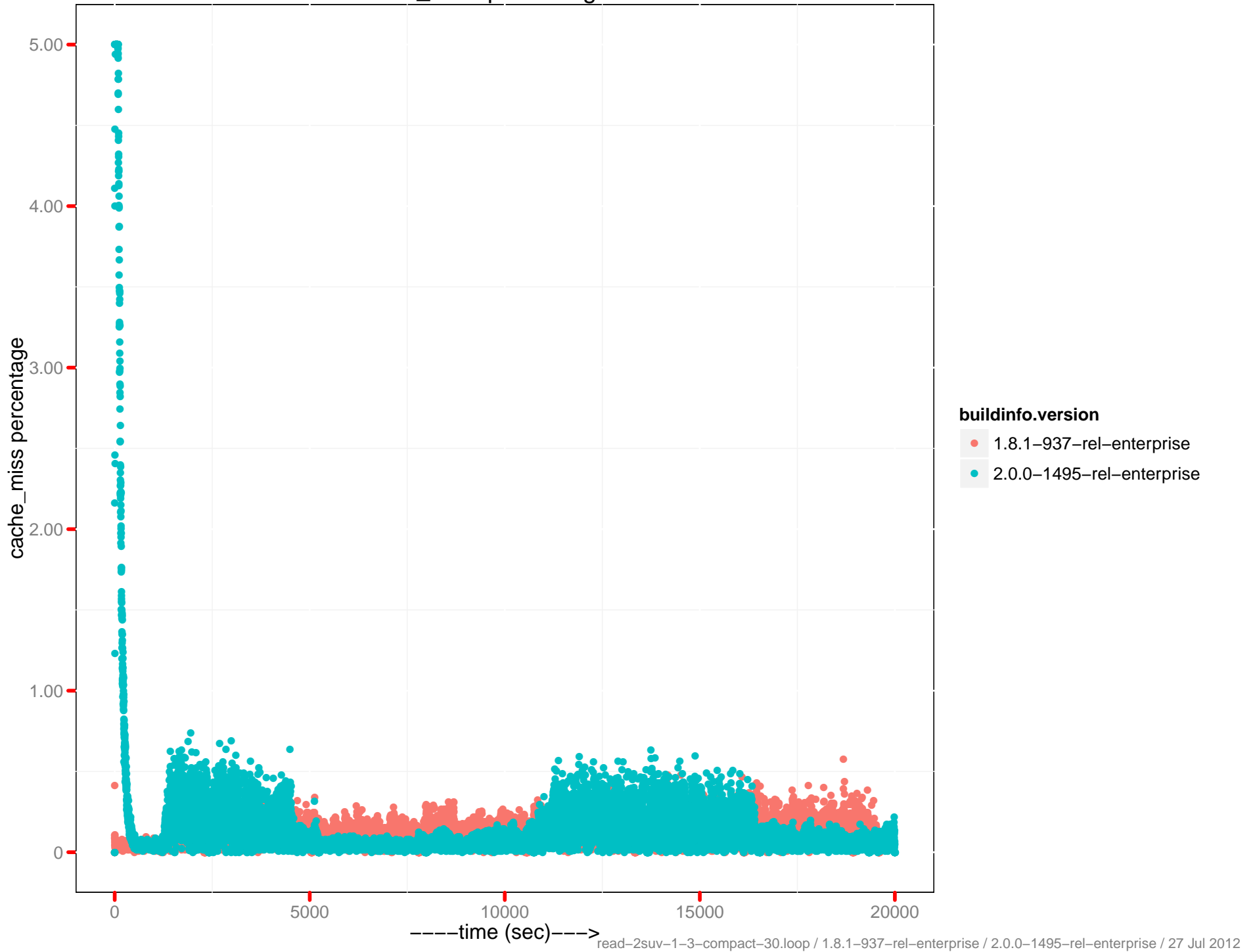
of get hits



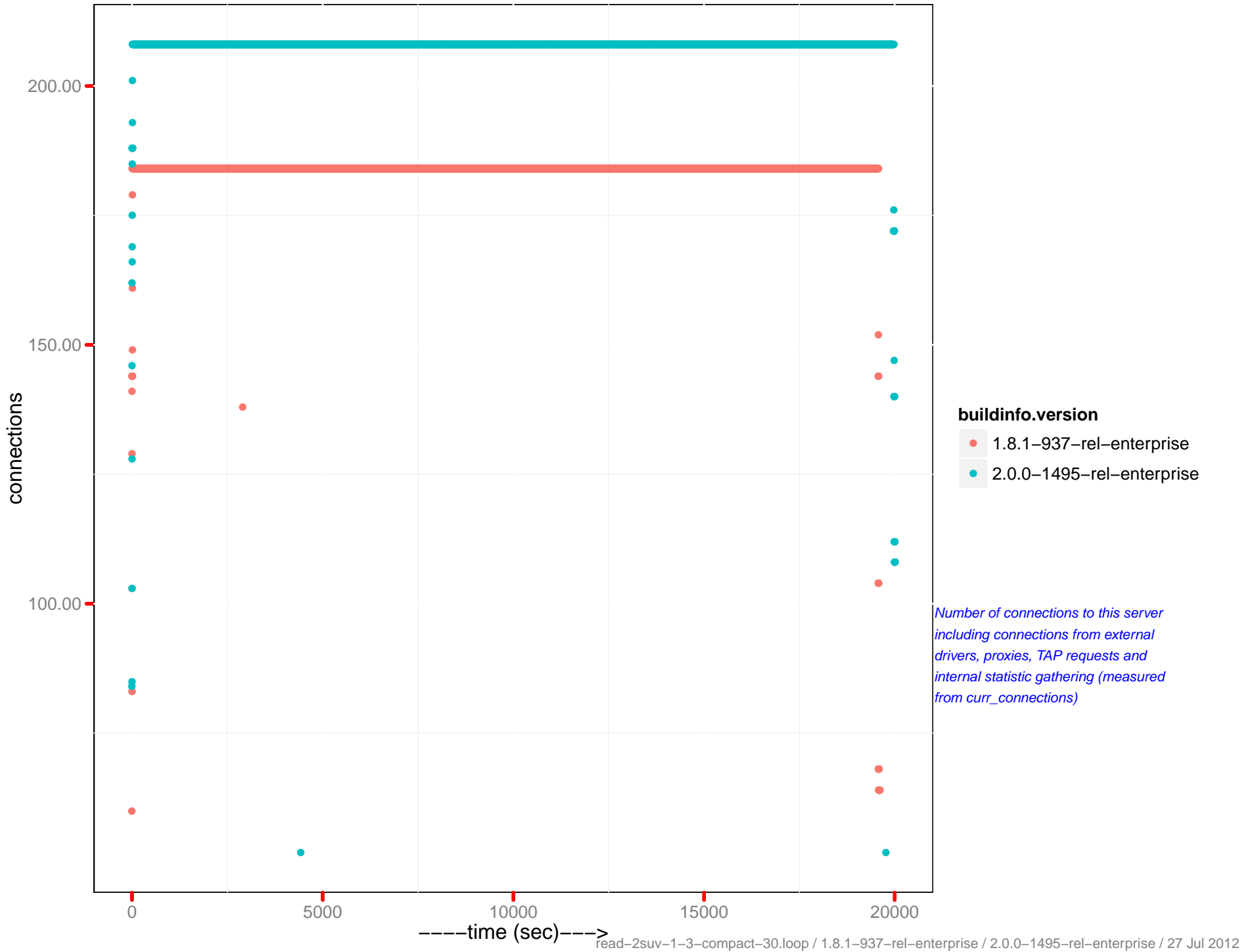
cache_miss percentage



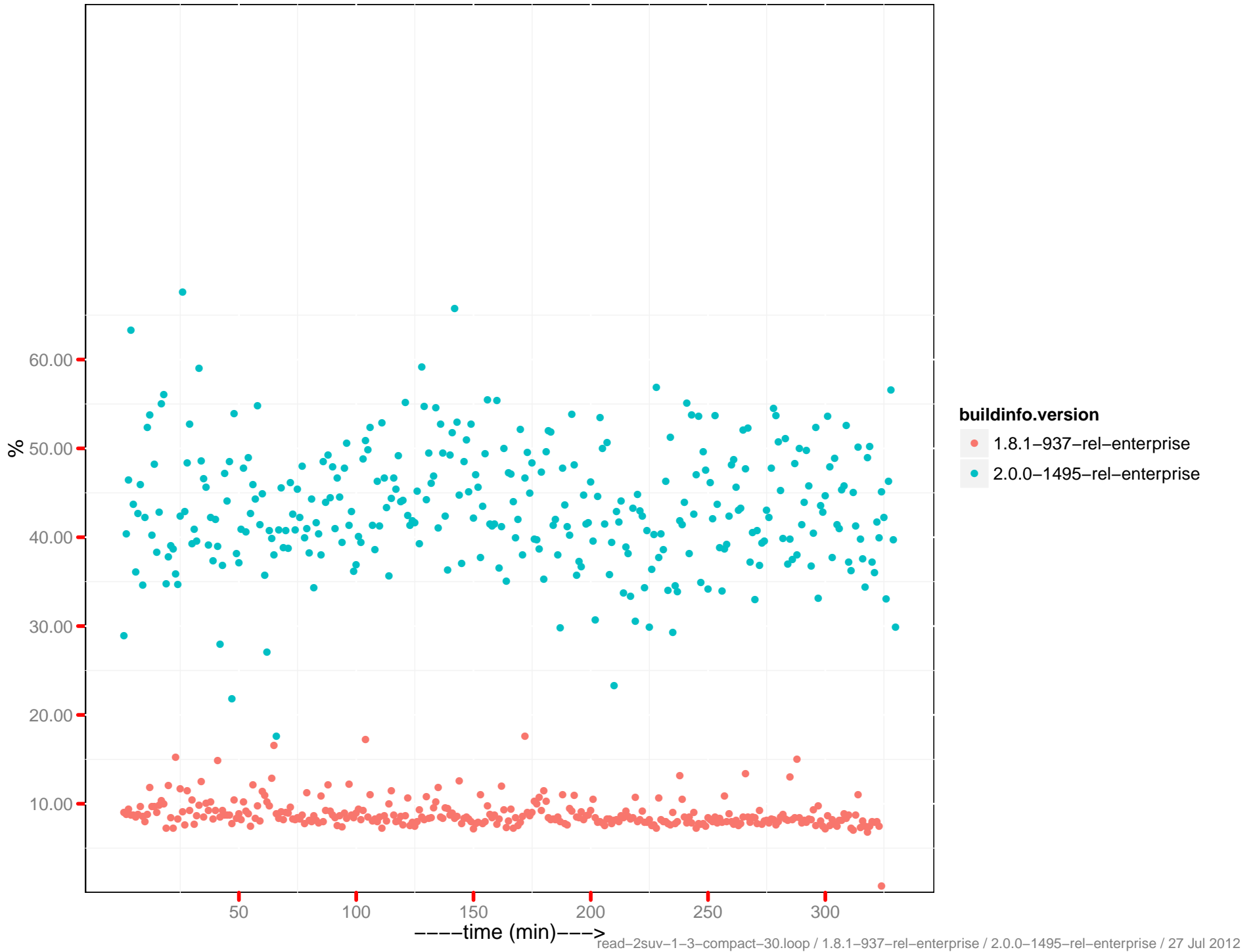
cache_miss percentage 0-5



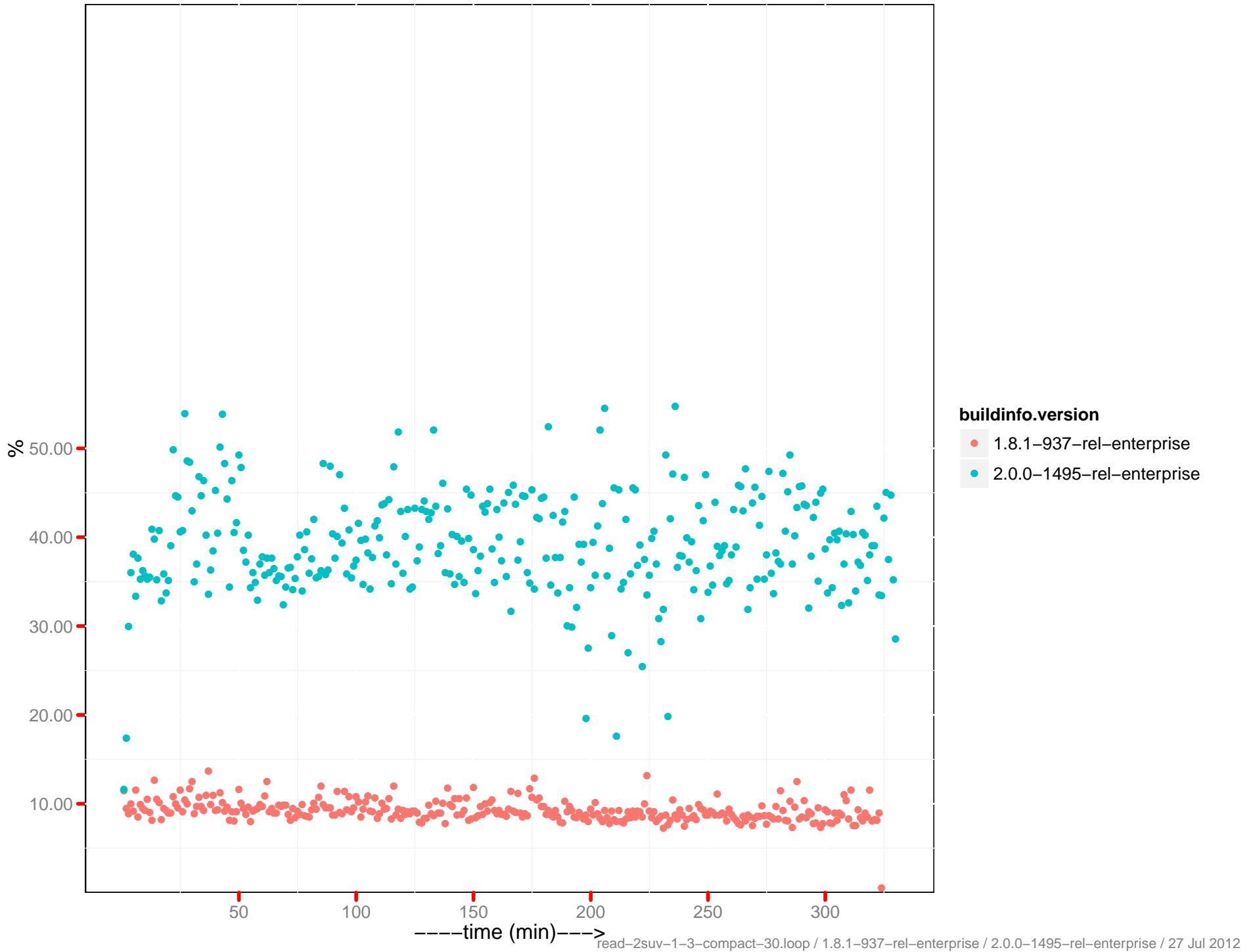
Number of connections



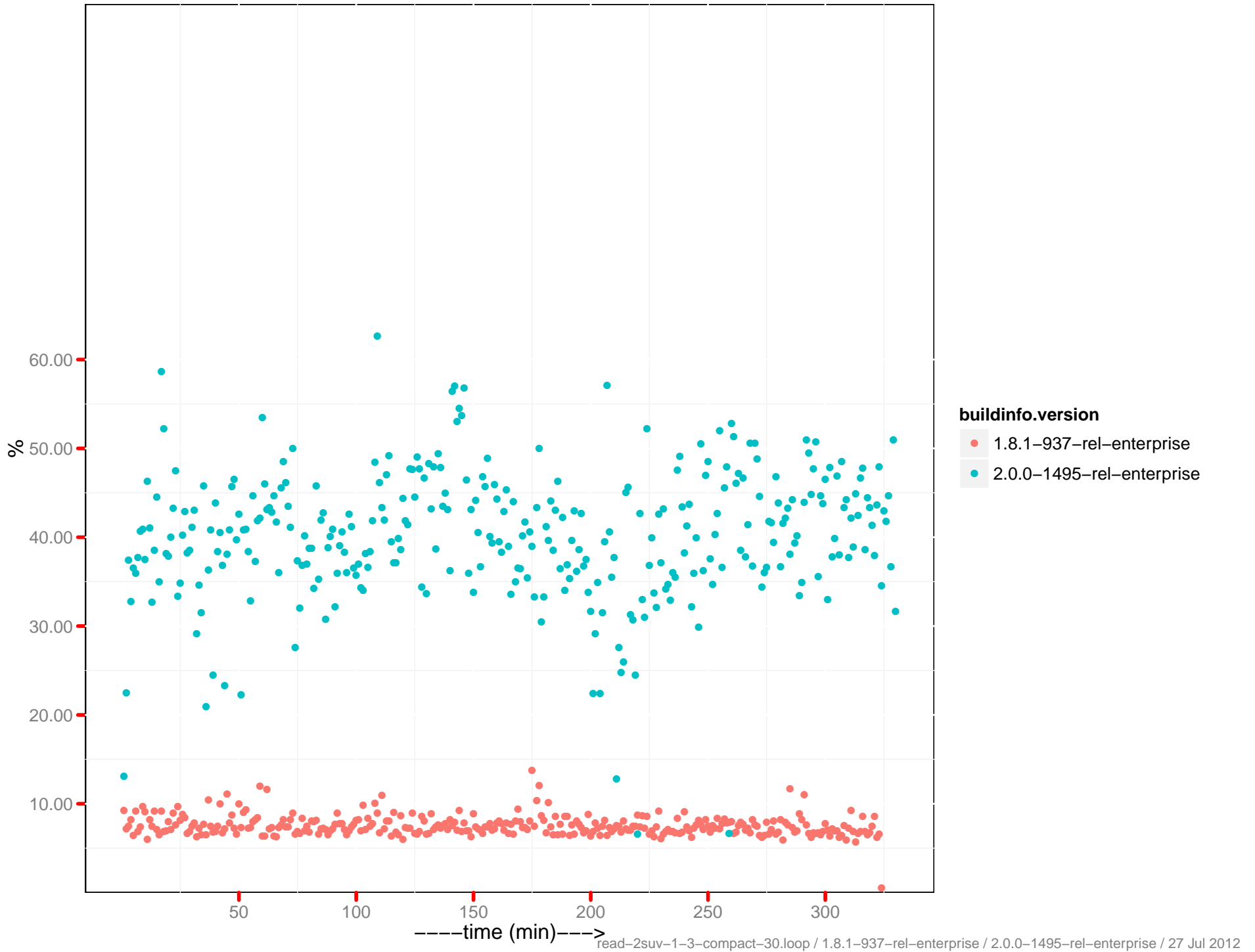
CPU utilization – 192.168.0.20:8091



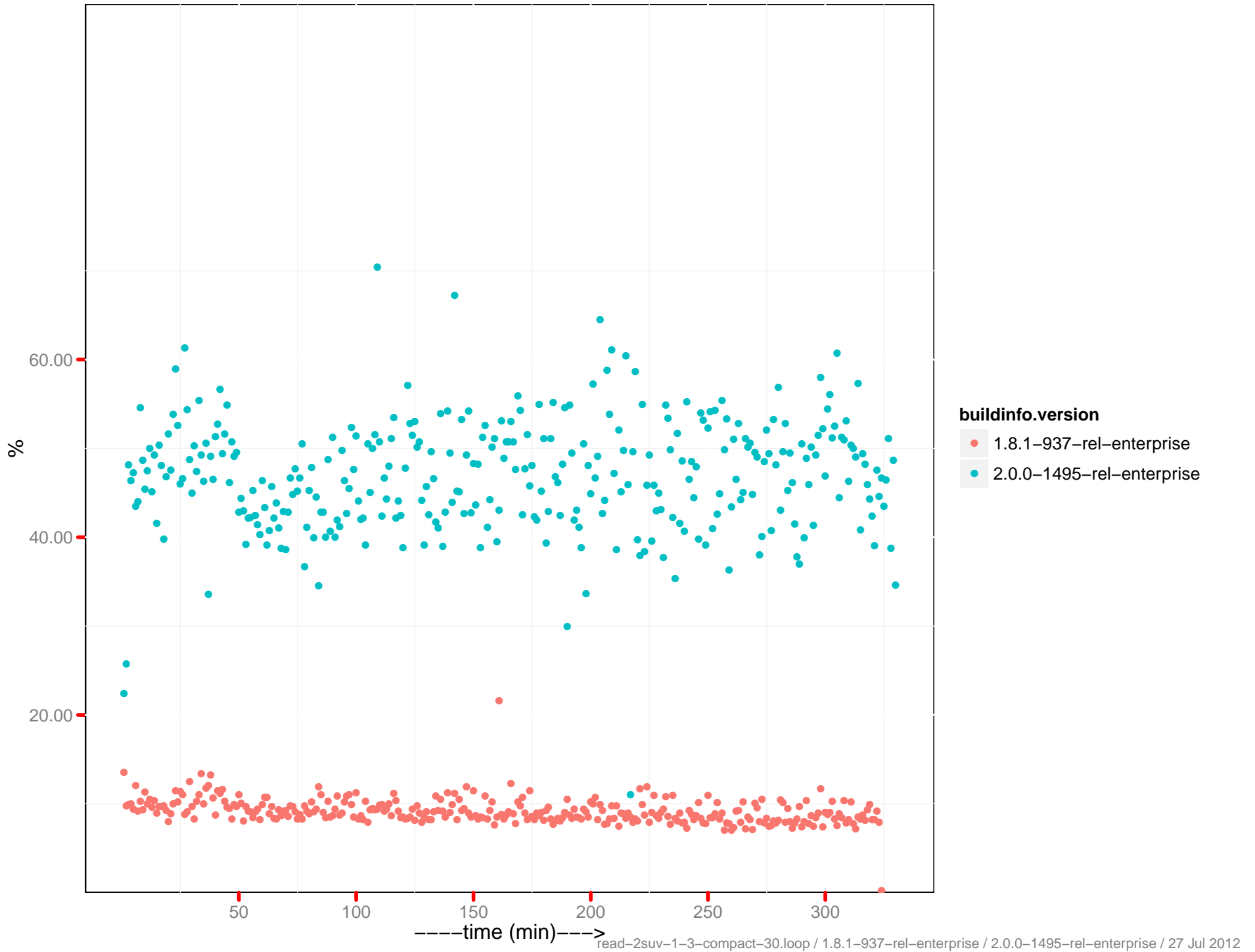
CPU utilization – 192.168.0.21:8091



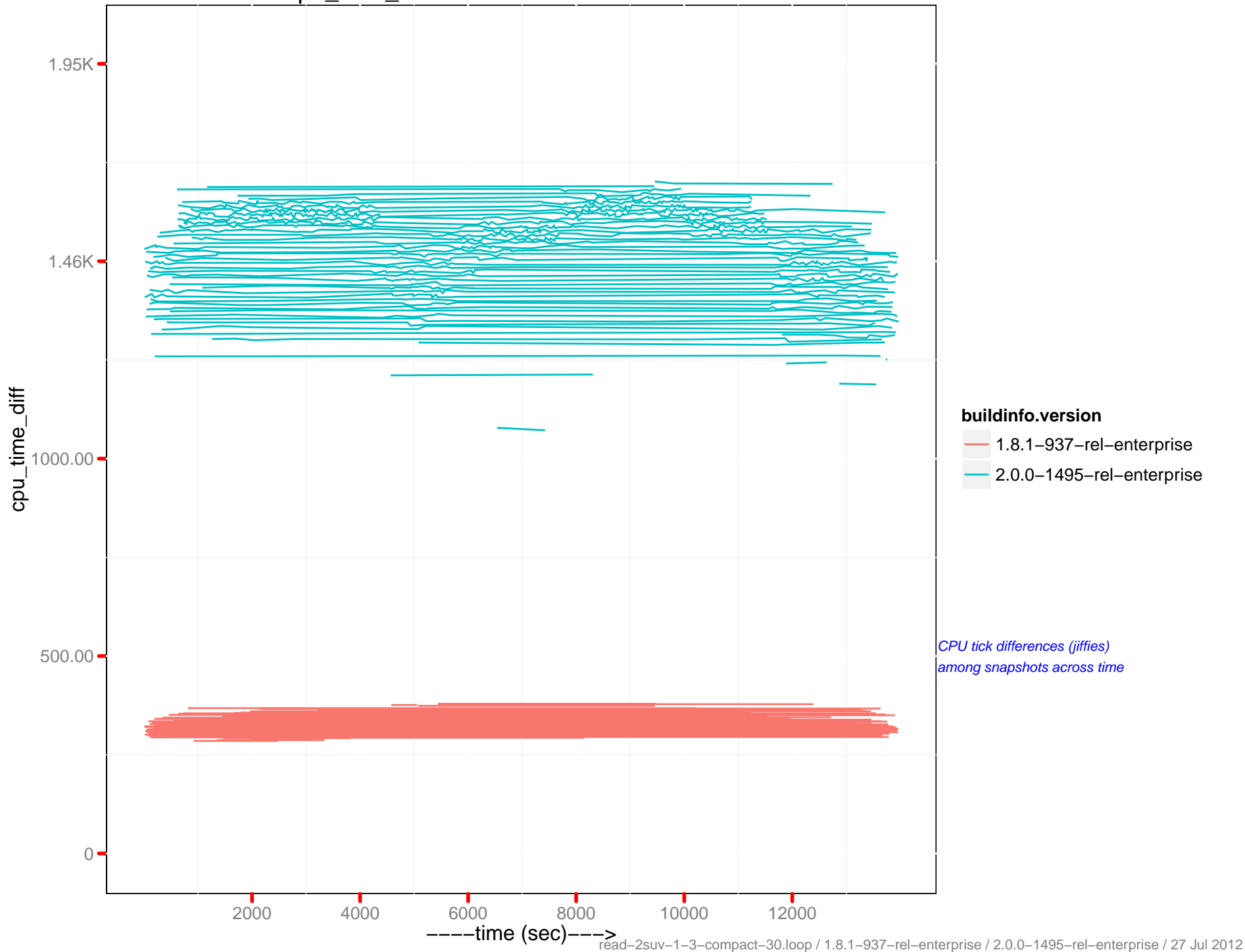
CPU utilization – 192.168.0.22:8091



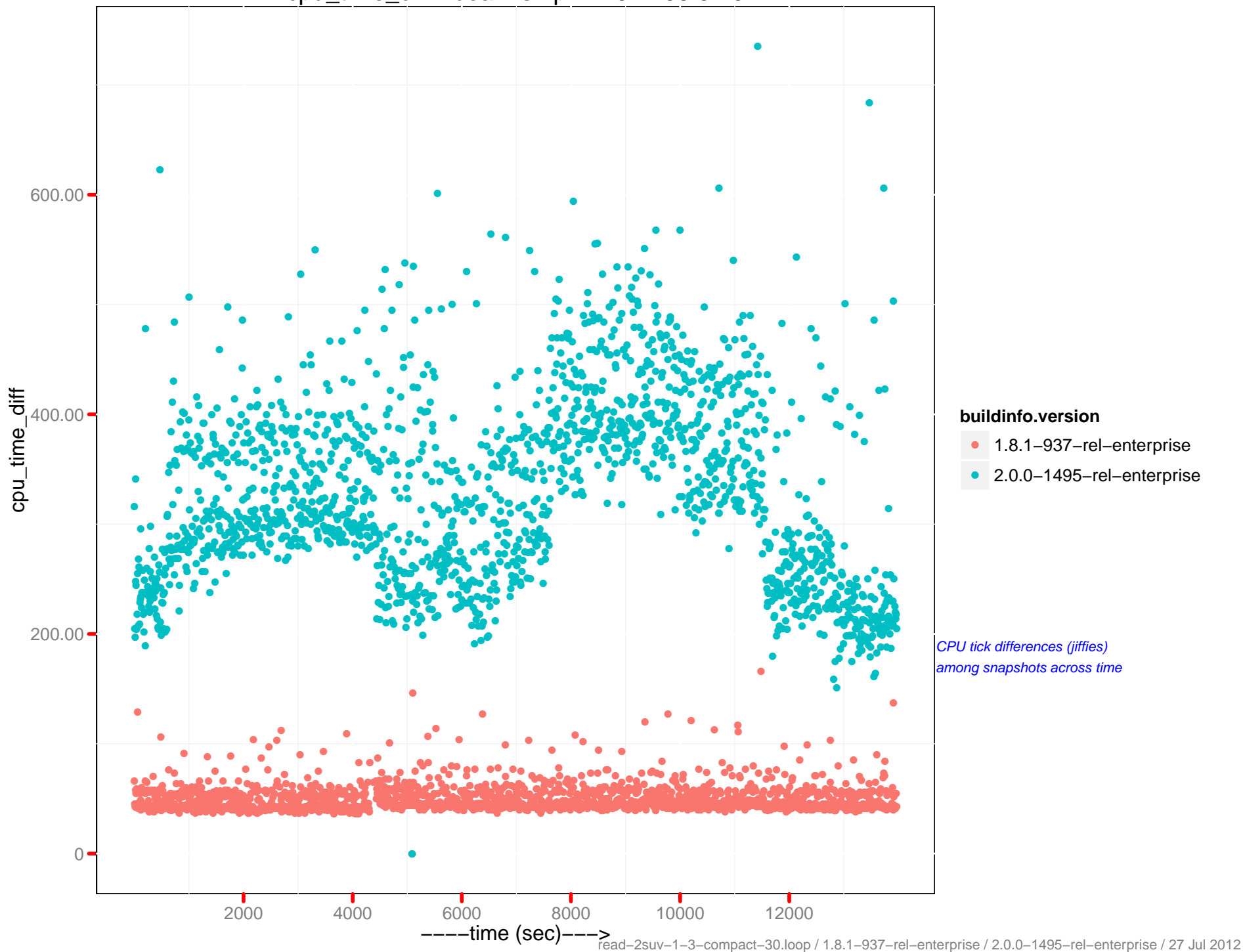
CPU utilization – 192.168.0.23:8091



cpu_time_diff: memcached – 192.168.0.20



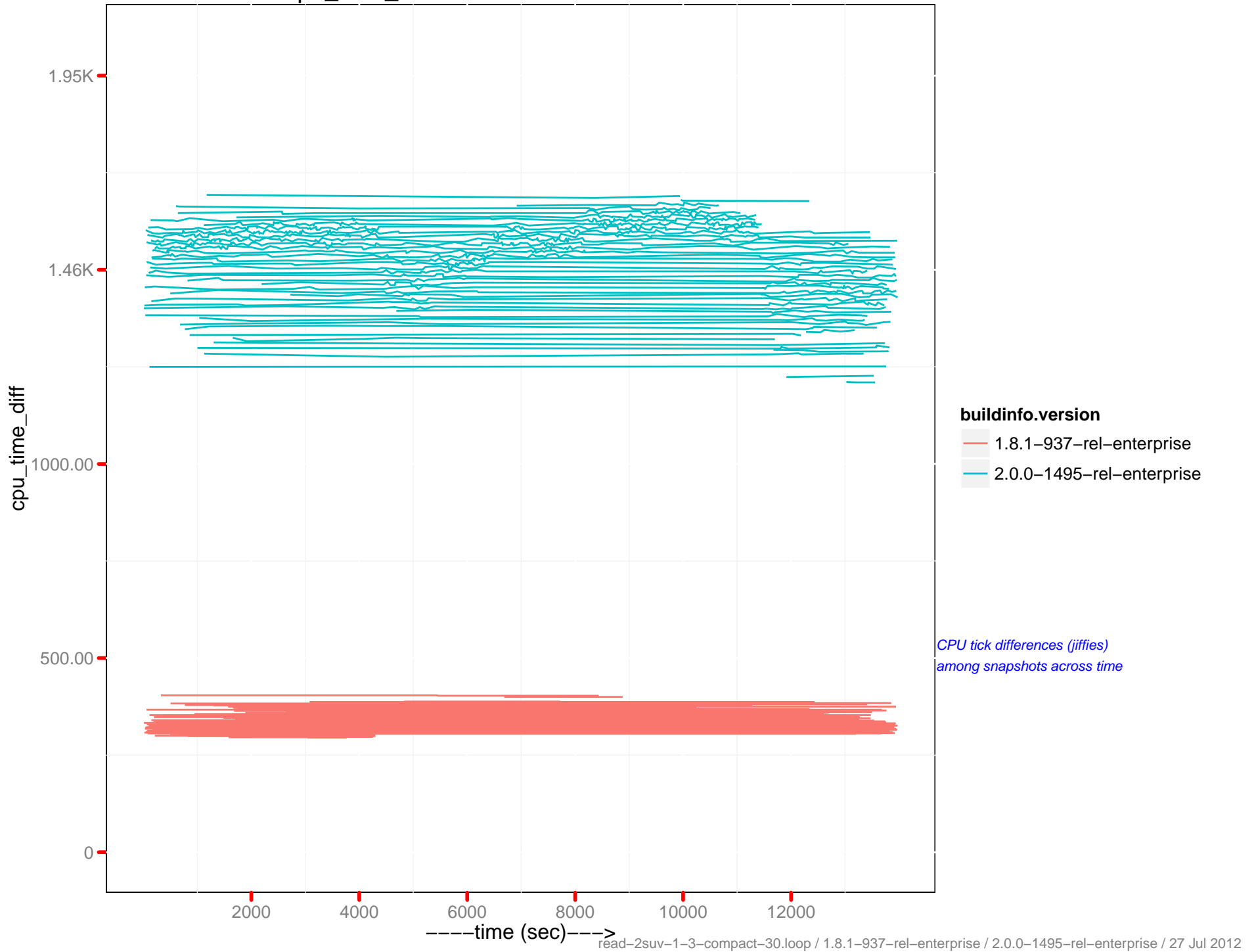
cpu_time_diff : beam.smp - 192.168.0.20



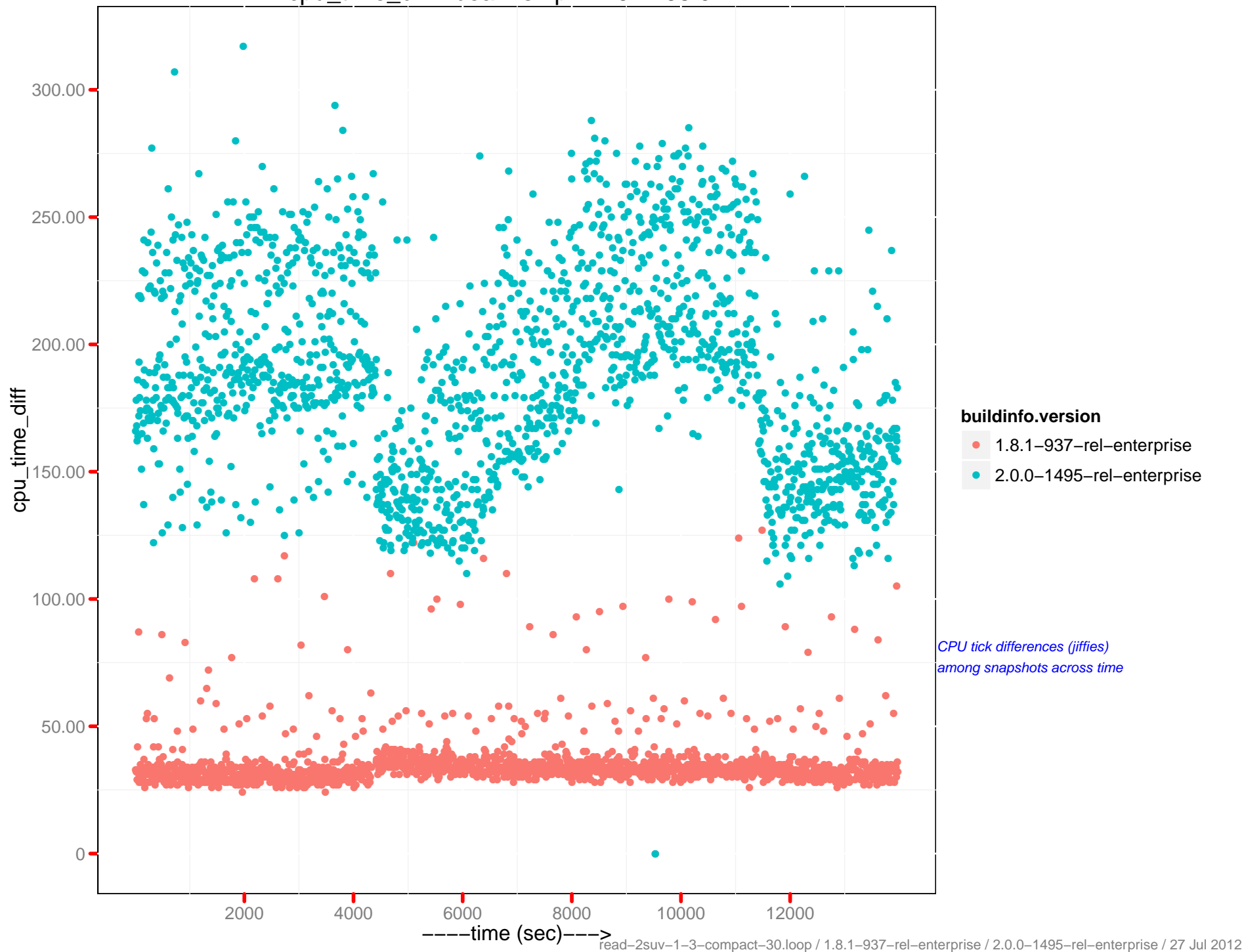
buildinfo.version
● 1.8.1-937-rel-enterprise
● 2.0.0-1495-rel-enterprise

*CPU tick differences (jiffies)
among snapshots across time*

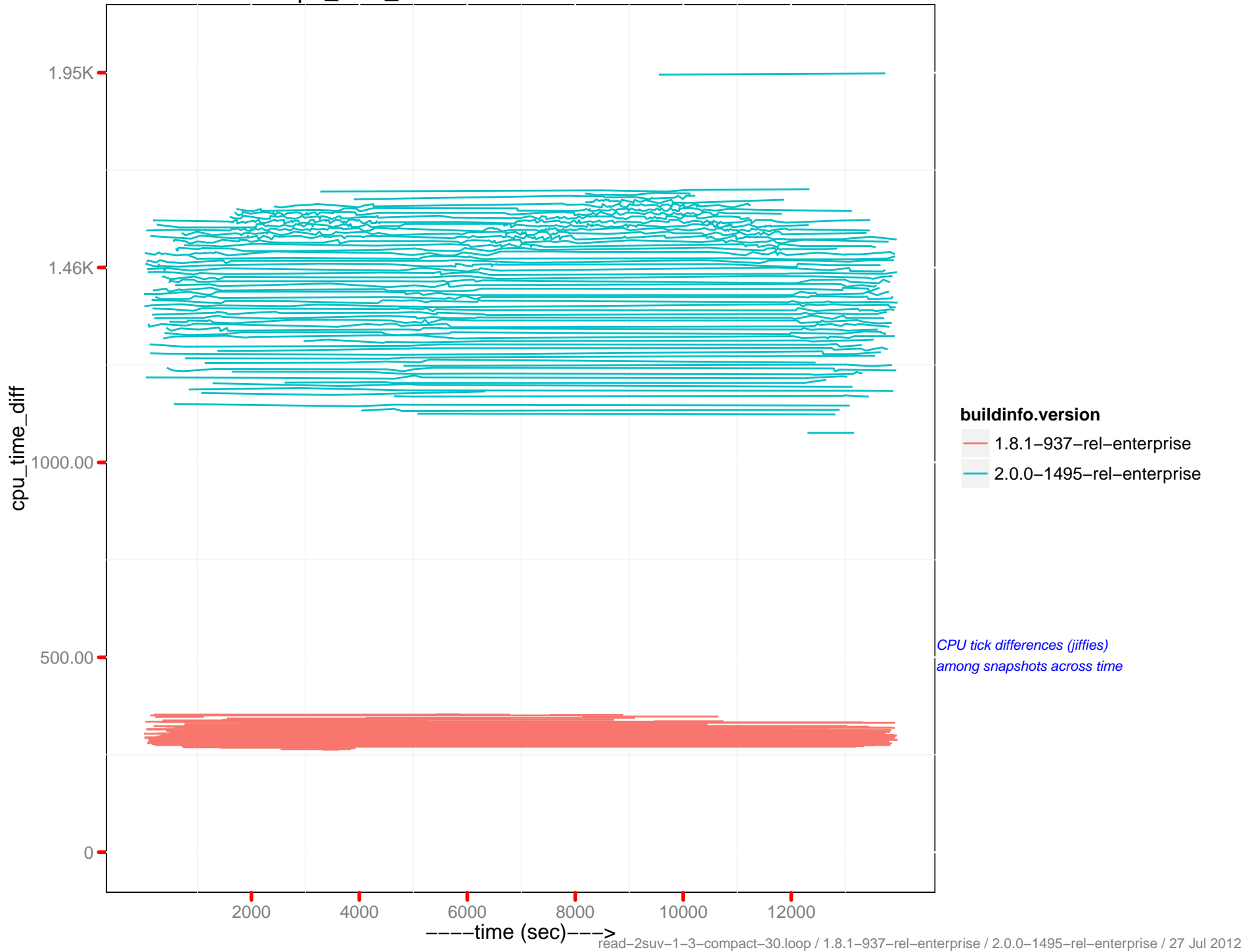
cpu_time_diff: memcached – 192.168.0.21



cpu_time_diff : beam.smp - 192.168.0.21



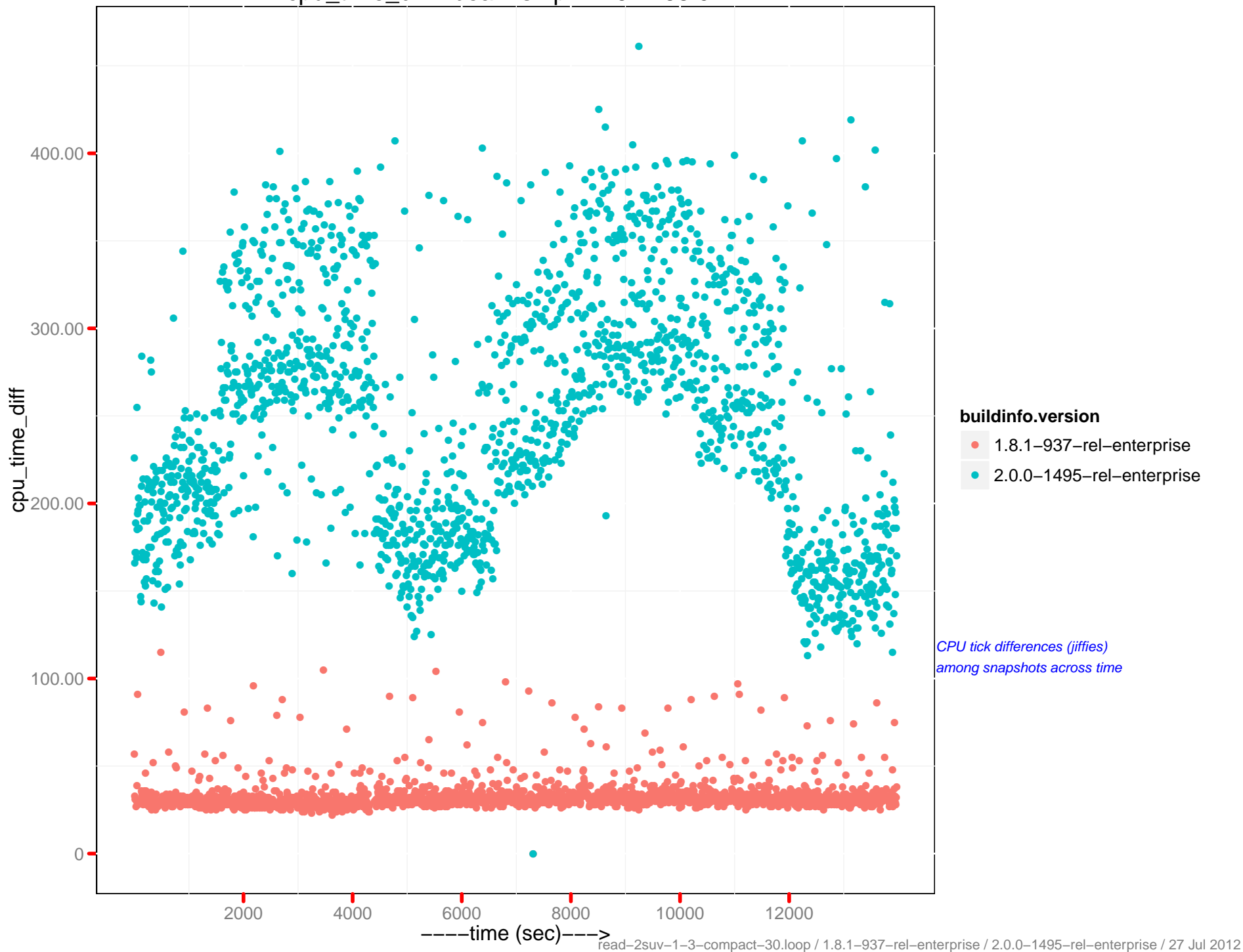
cpu_time_diff: memcached – 192.168.0.22



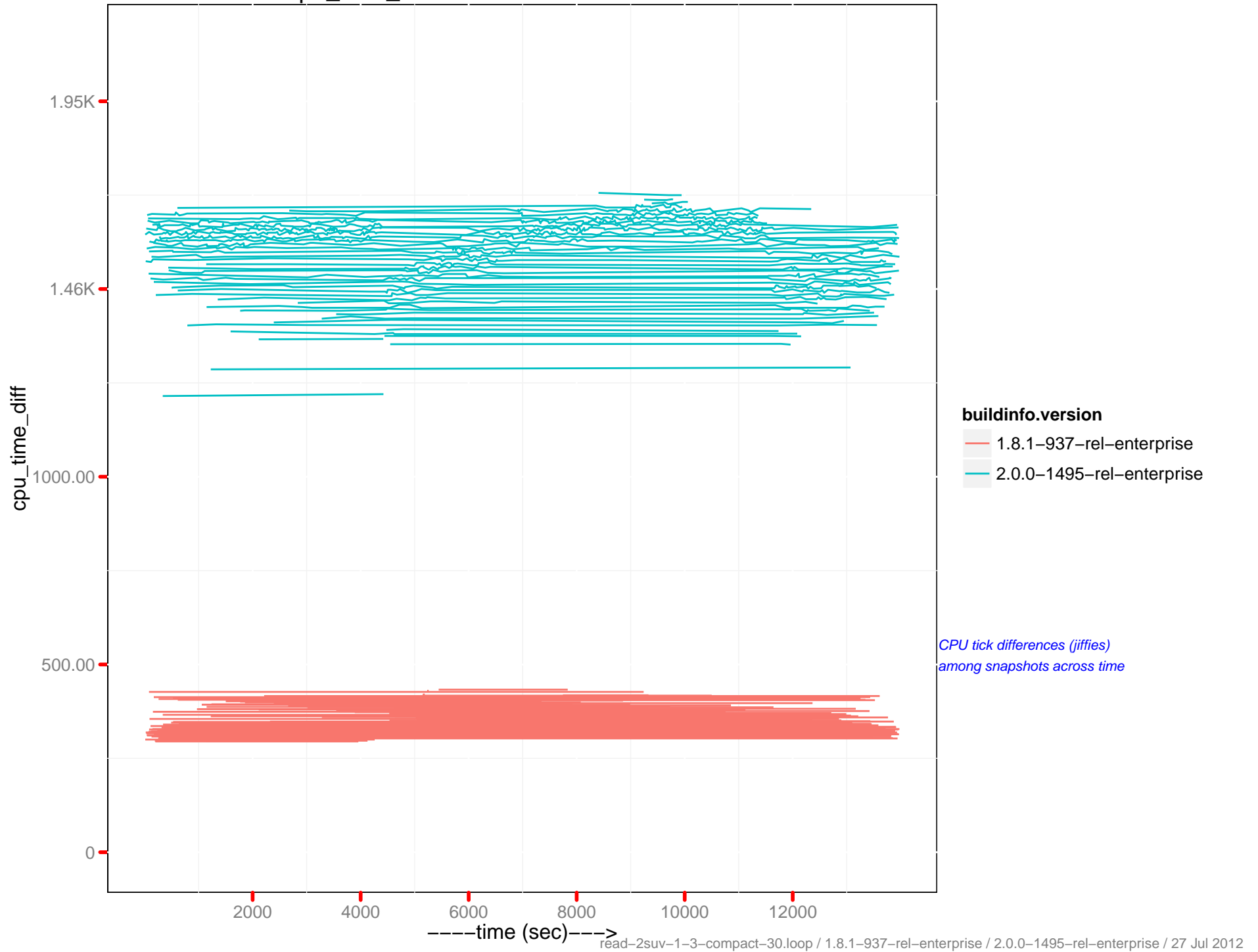
buildinfo.version
— 1.8.1-937-rel-enterprise
— 2.0.0-1495-rel-enterprise

*CPU tick differences (jiffies)
among snapshots across time*

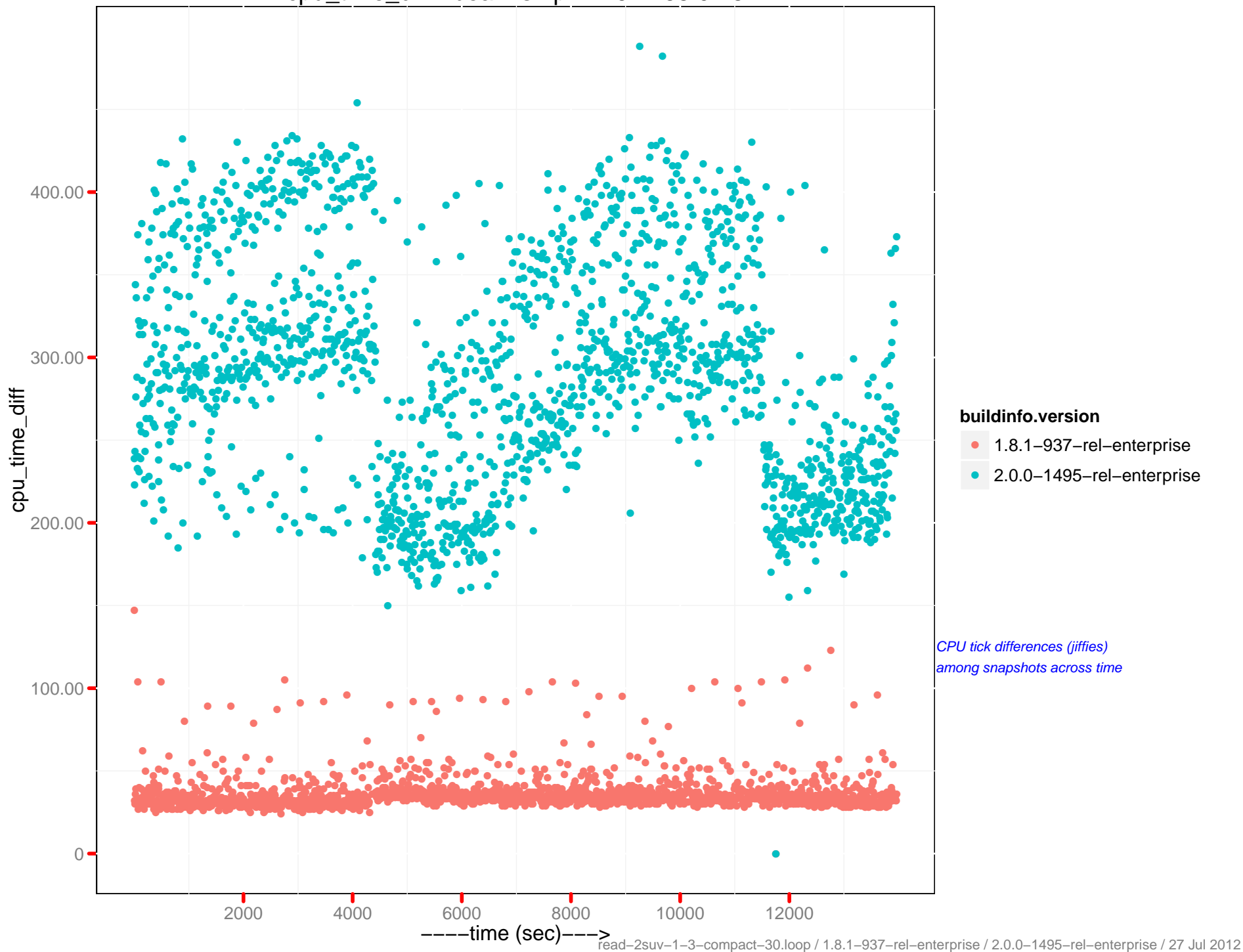
cpu_time_diff : beam.smp - 192.168.0.22



cpu_time_diff: memcached - 192.168.0.23



cpu_time_diff : beam.smp - 192.168.0.23

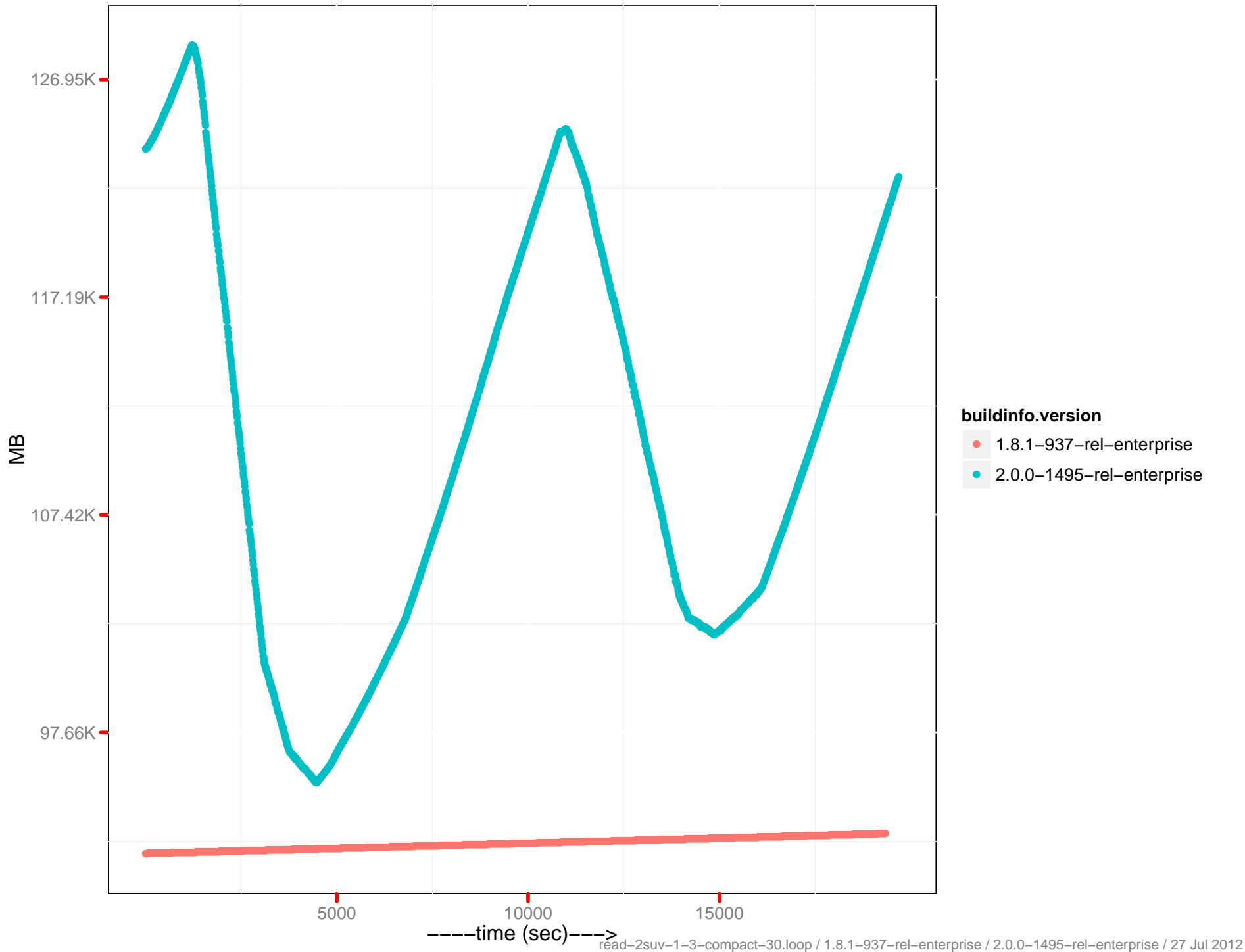


buildinfo.version

- 1.8.1-937-rel-enterprise
- 2.0.0-1495-rel-enterprise

*CPU tick differences (jiffies)
among snapshots across time*

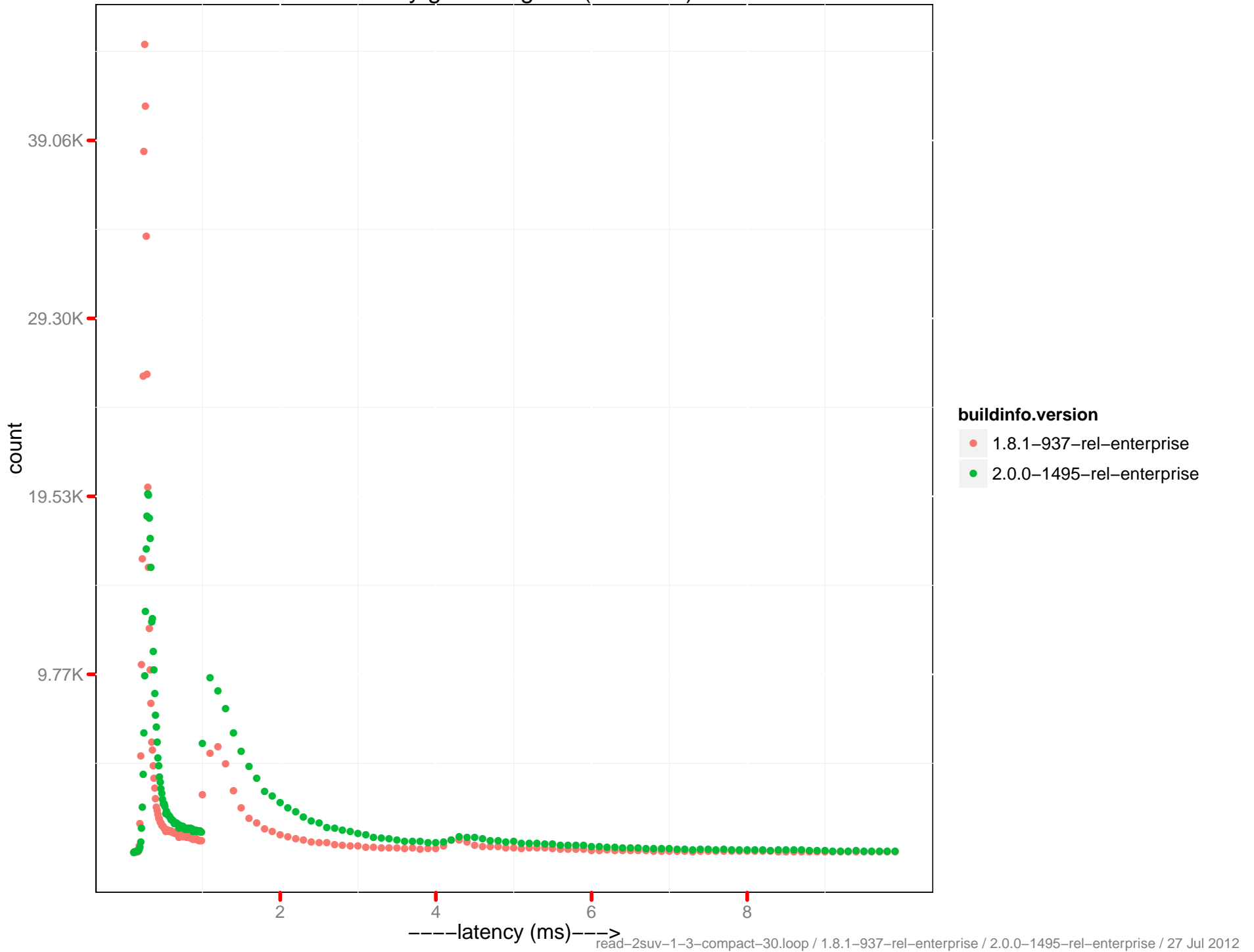
Data disk size



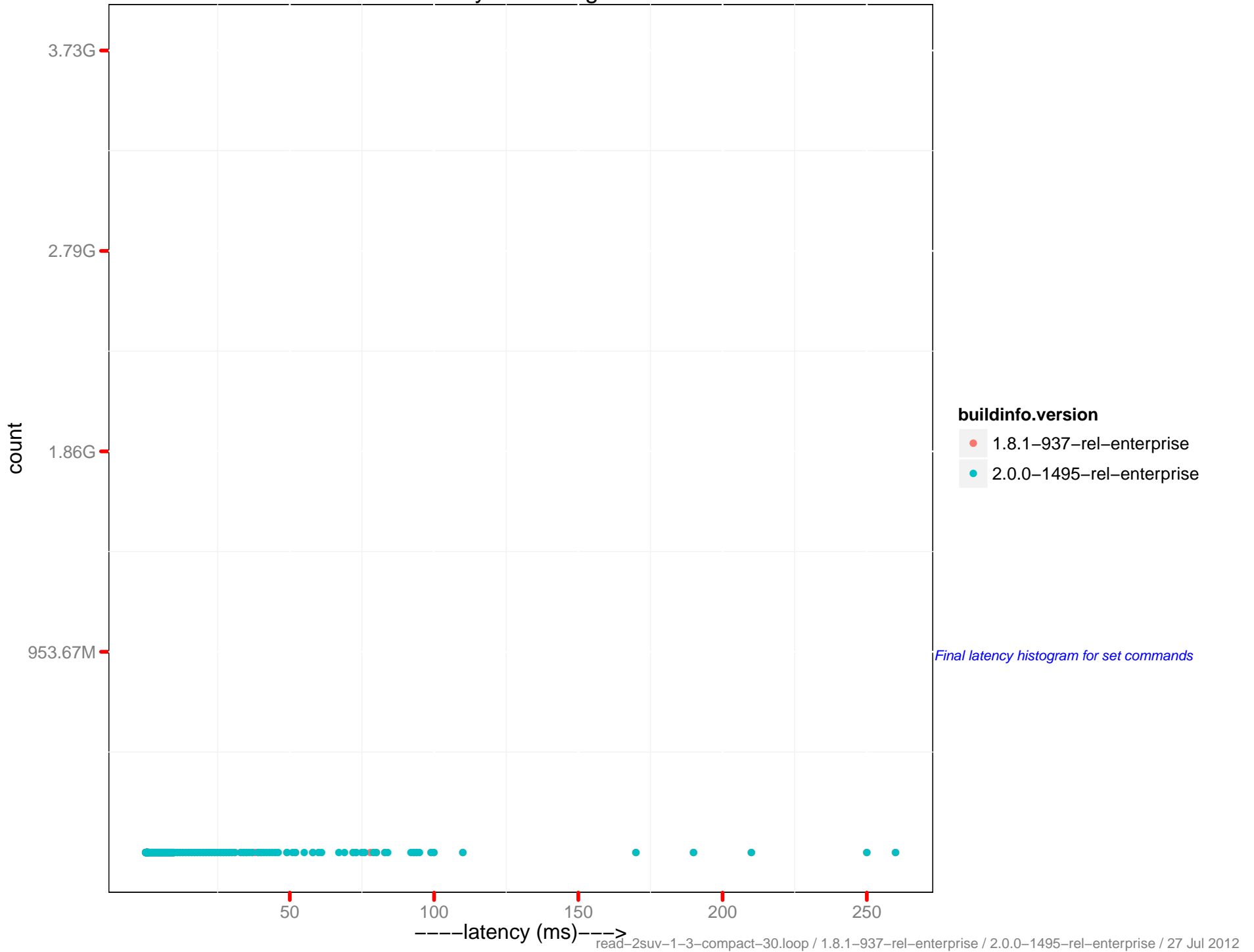
Latency get histogram



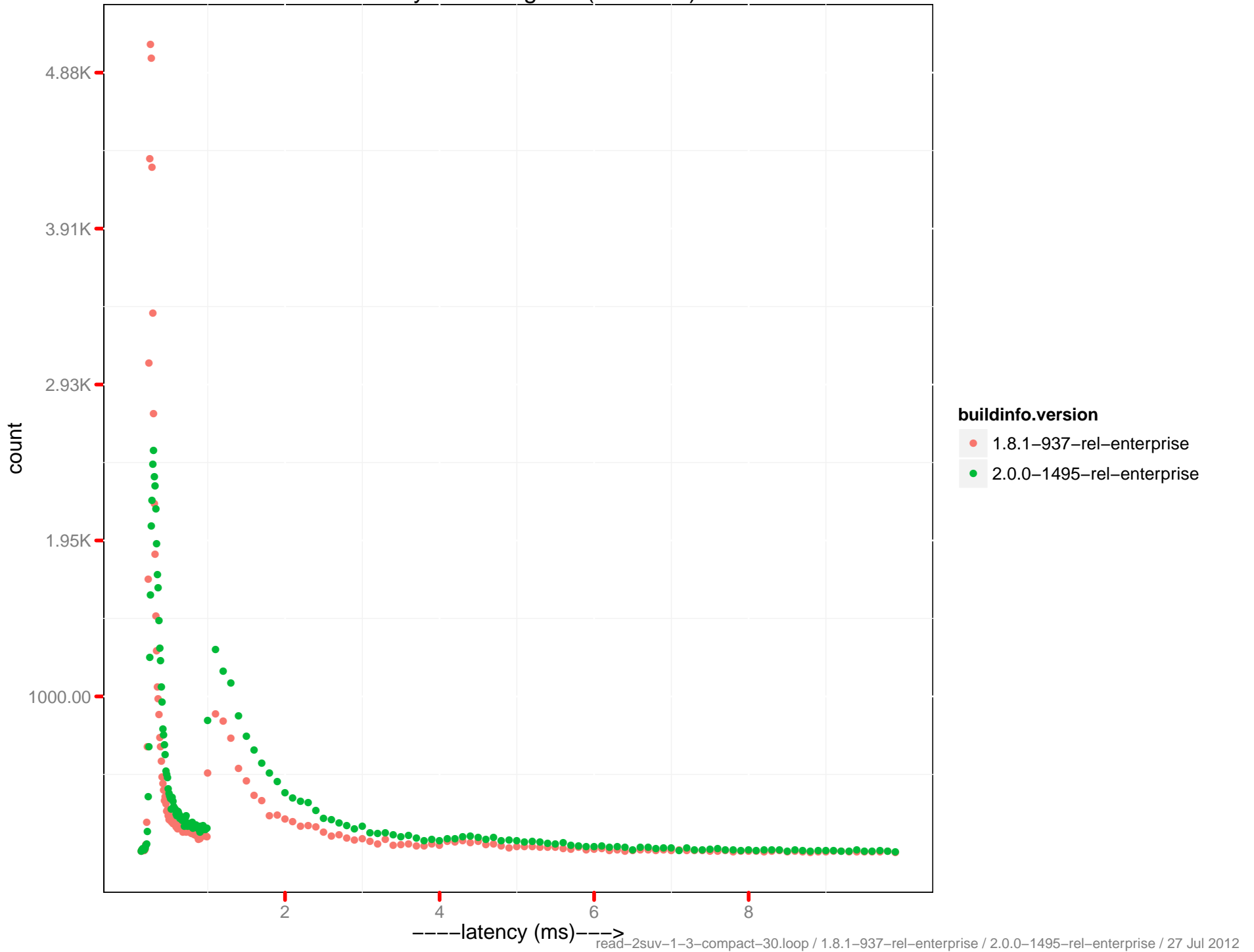
Latency get histogram (0-10 ms)



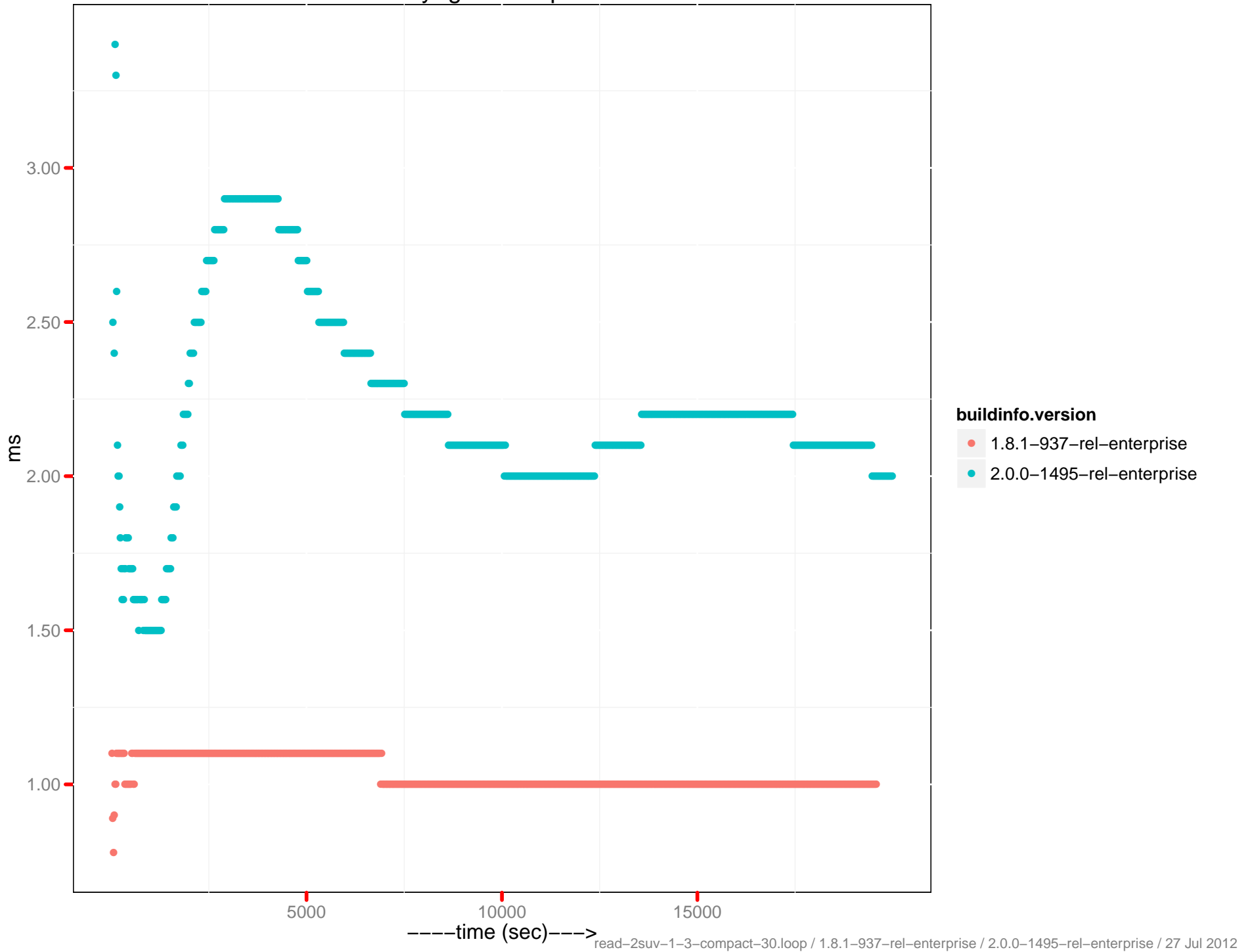
Latency set histogram



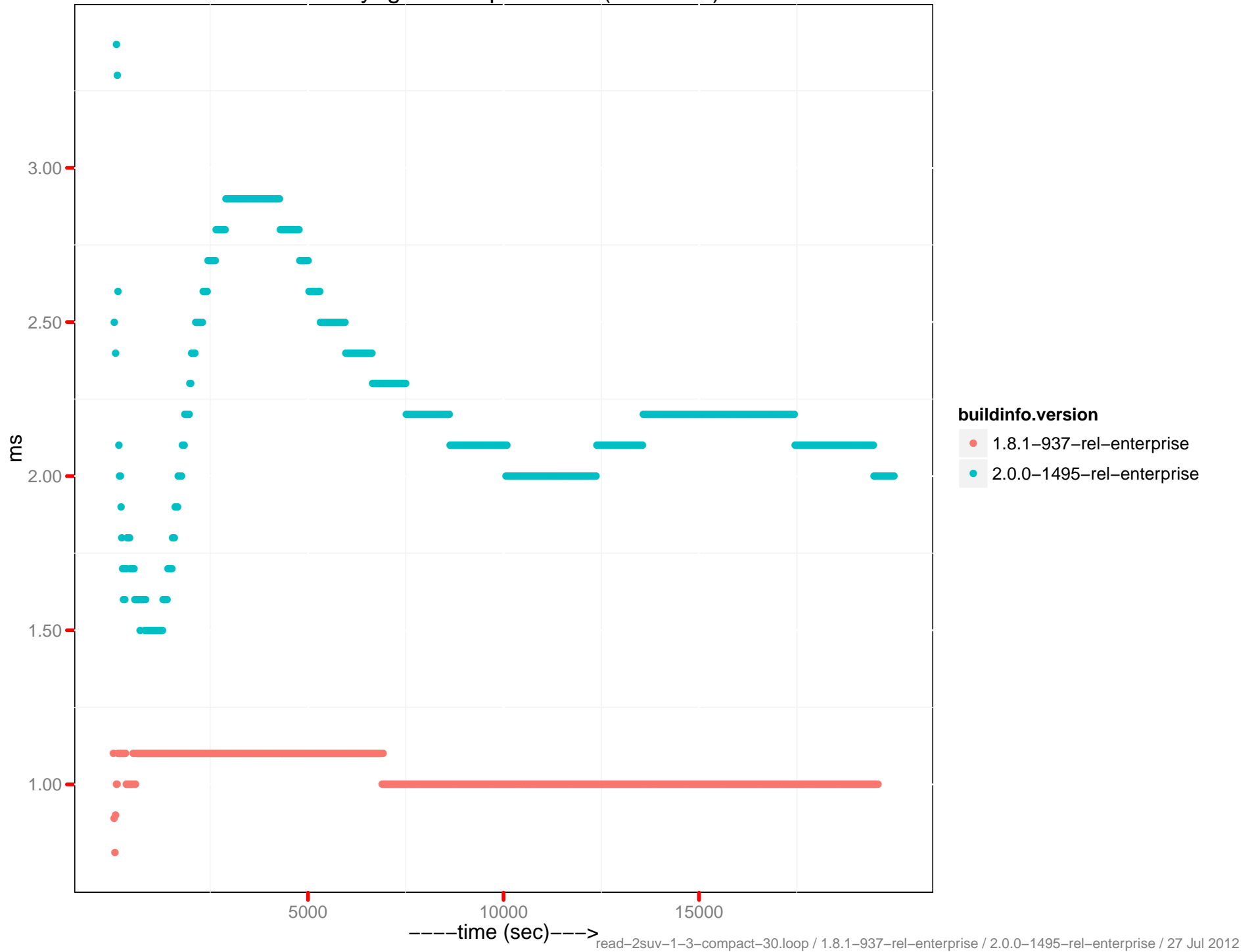
Latency set histogram (0–10 ms)



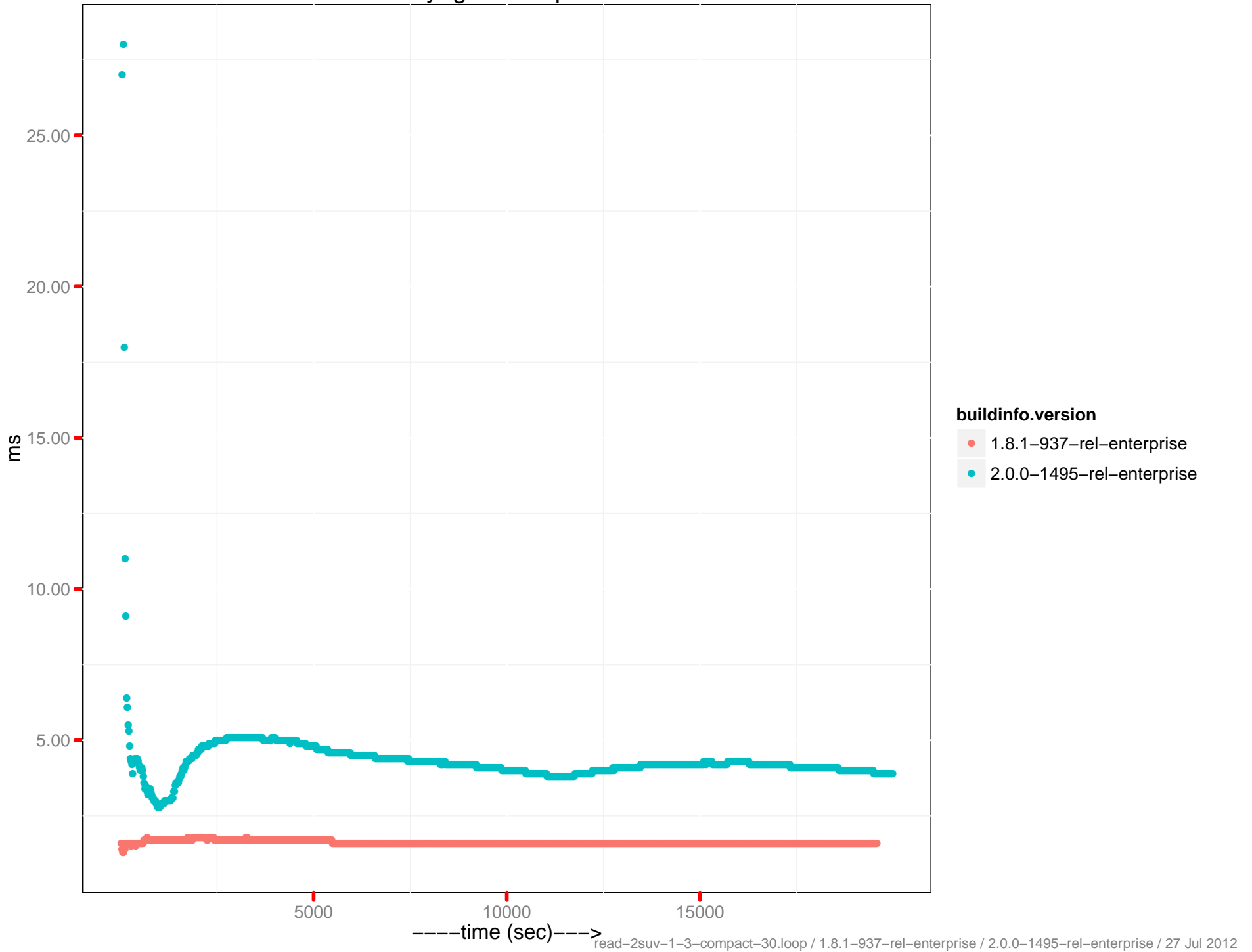
Latency-get 90th percentile



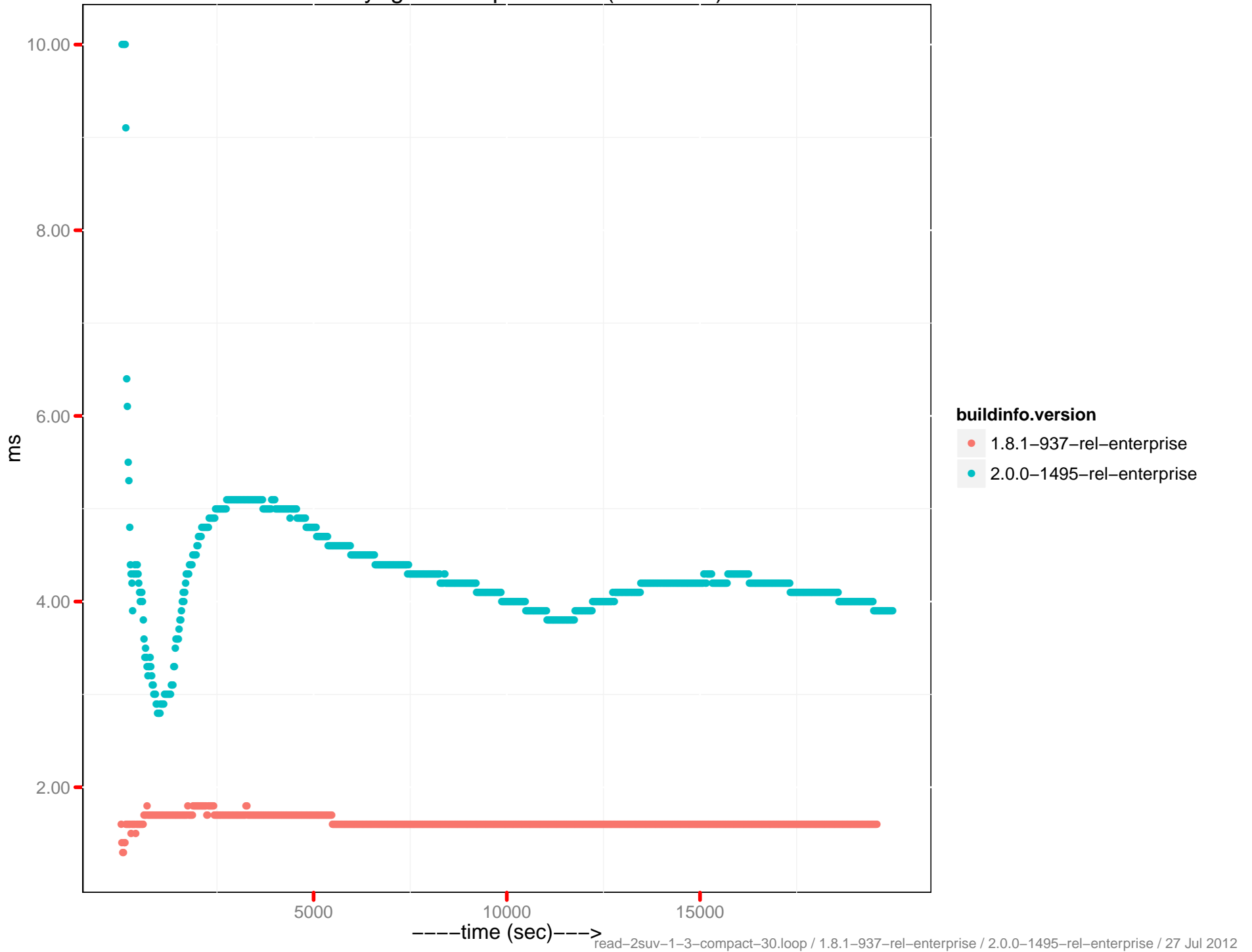
Latency-get 90th percentile (0 - 10ms)



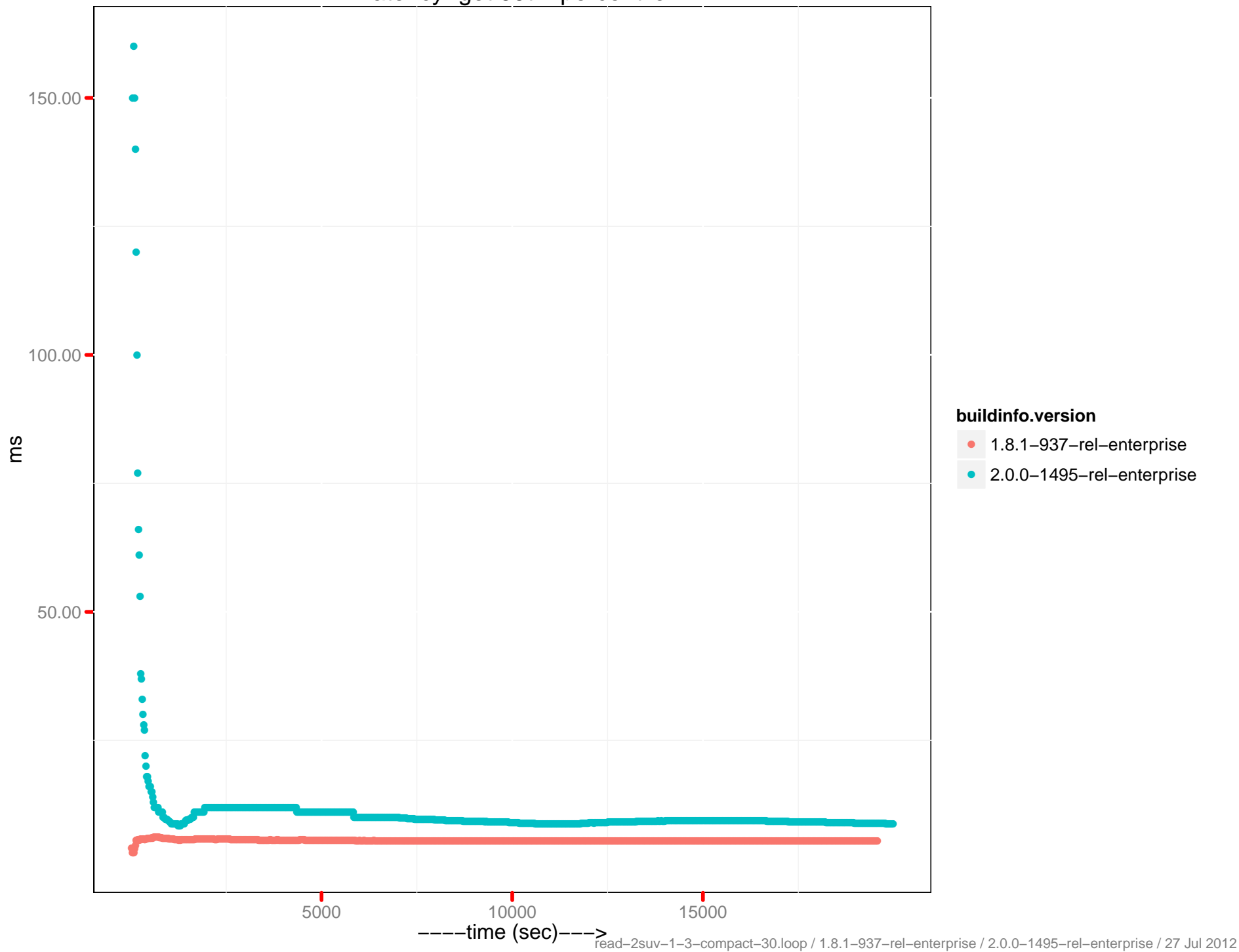
Latency-get 95th percentile



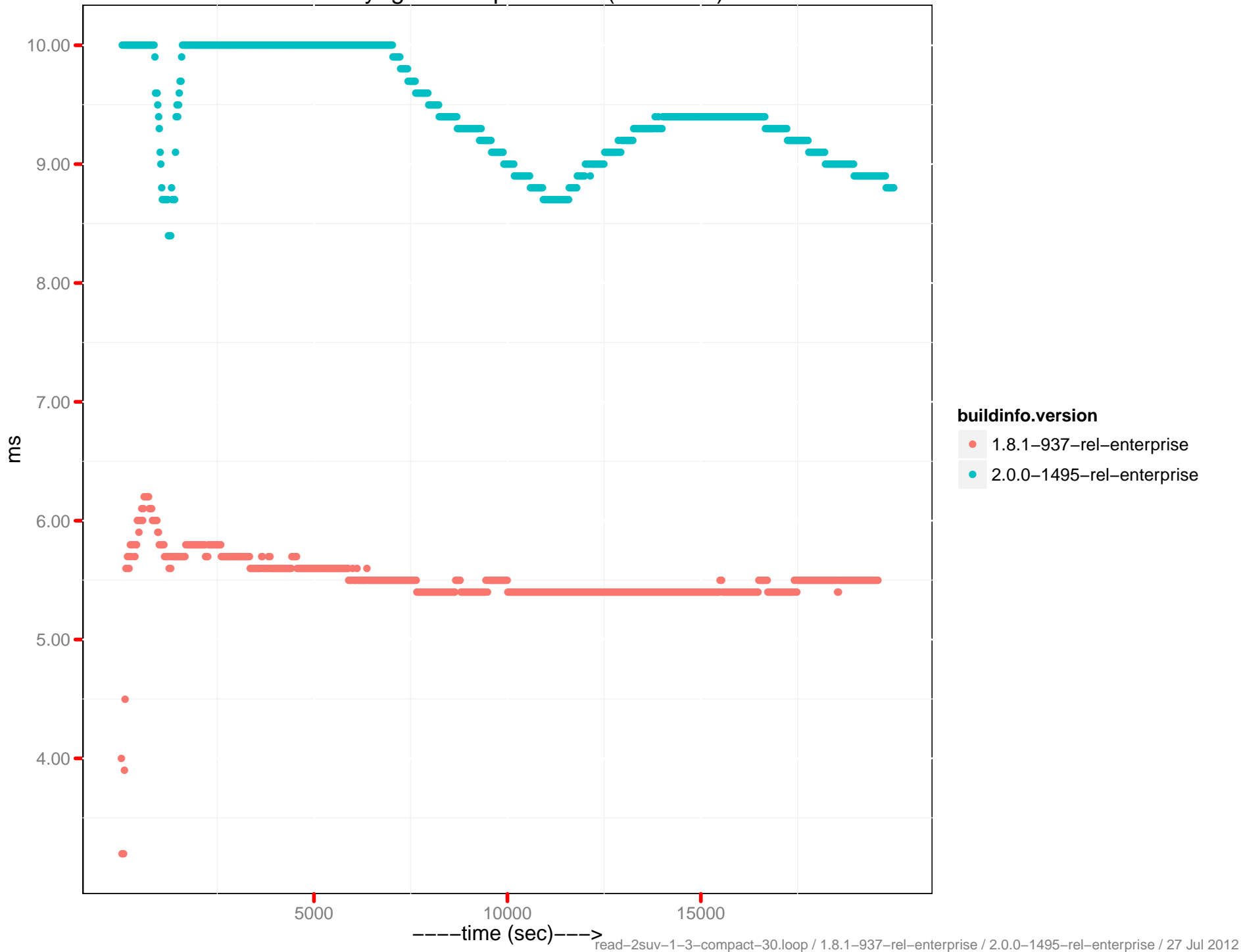
Latency-get 95th percentile (0 - 10ms)



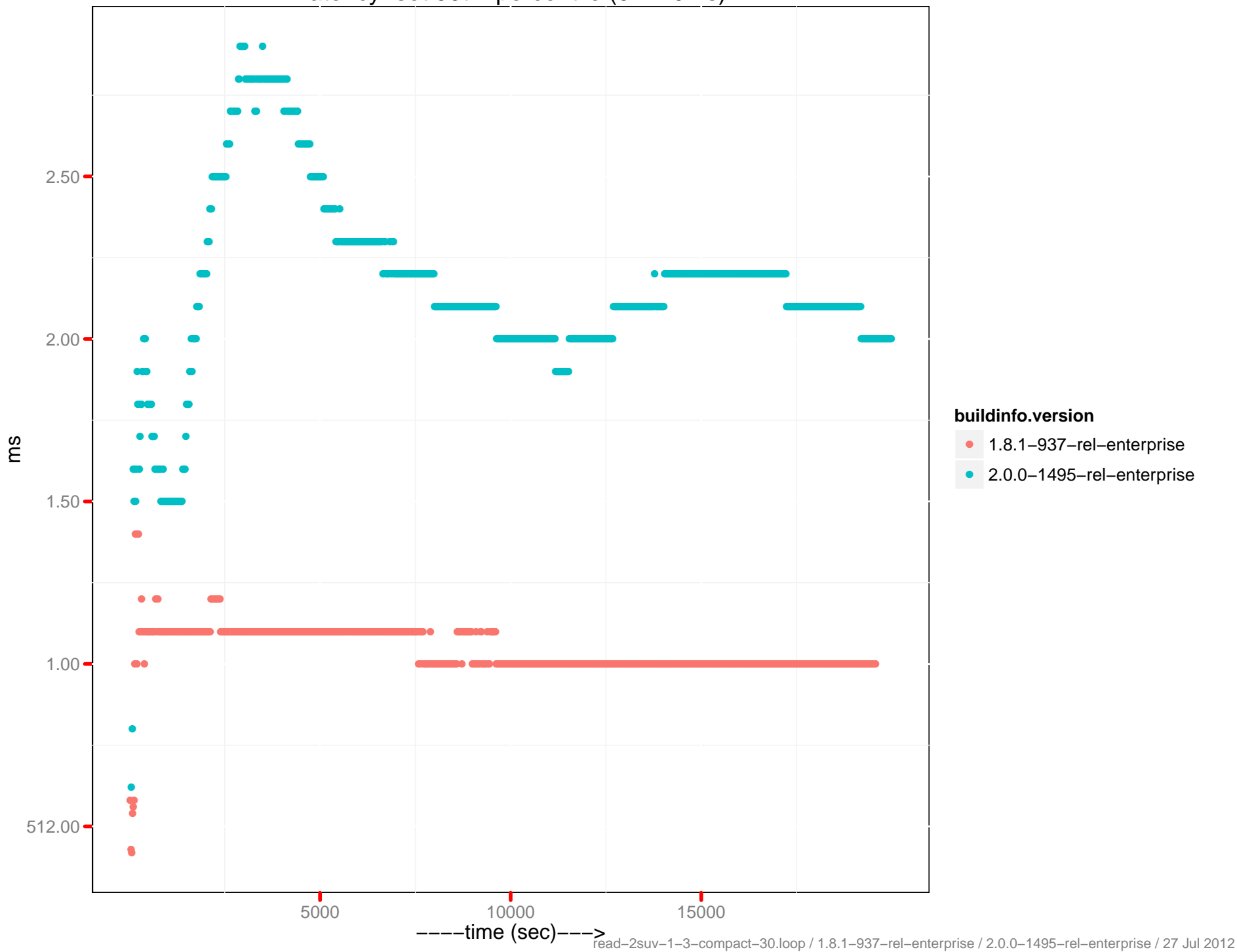
Latency-get 99th percentile



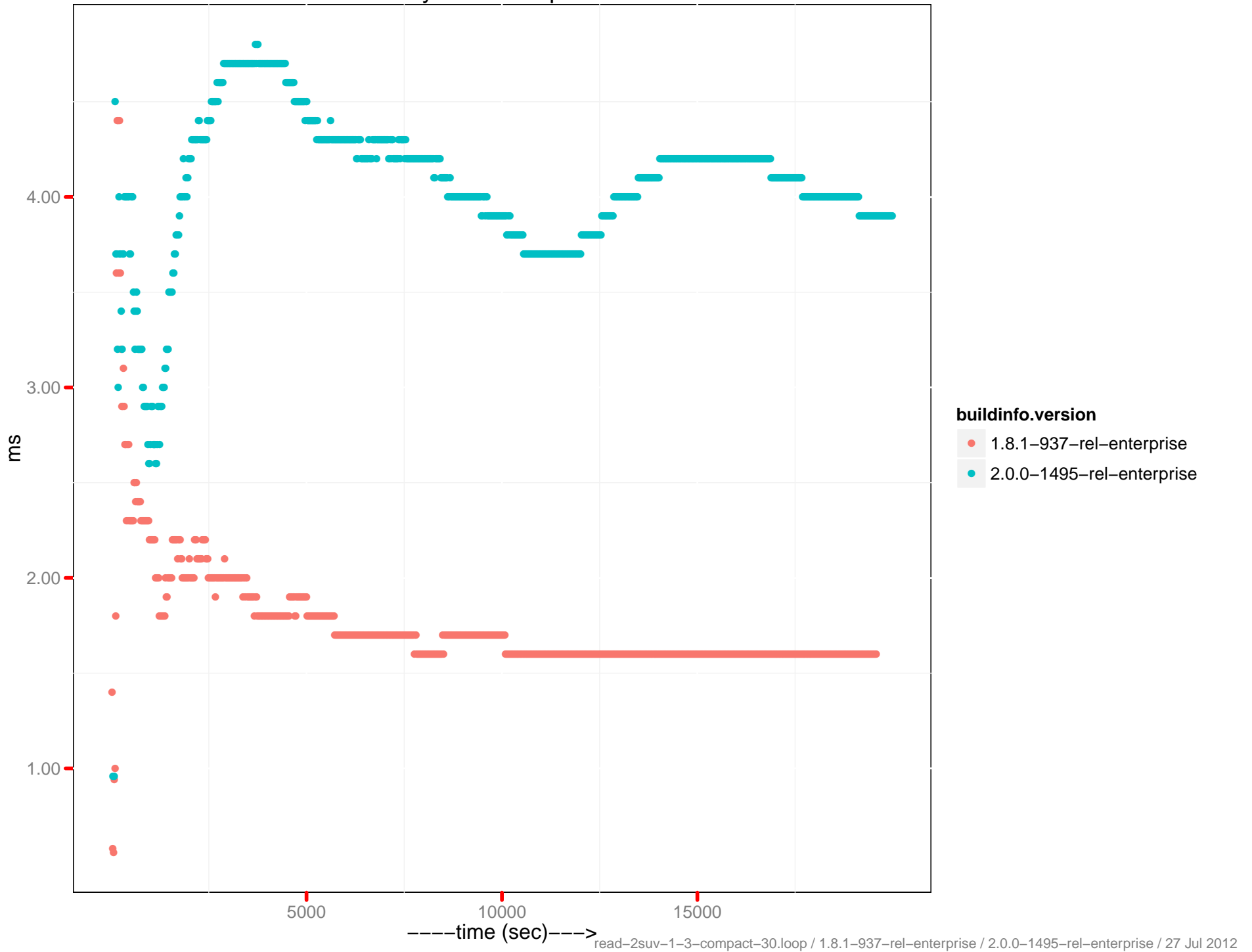
Latency-get 99th percentile (0 - 10ms)



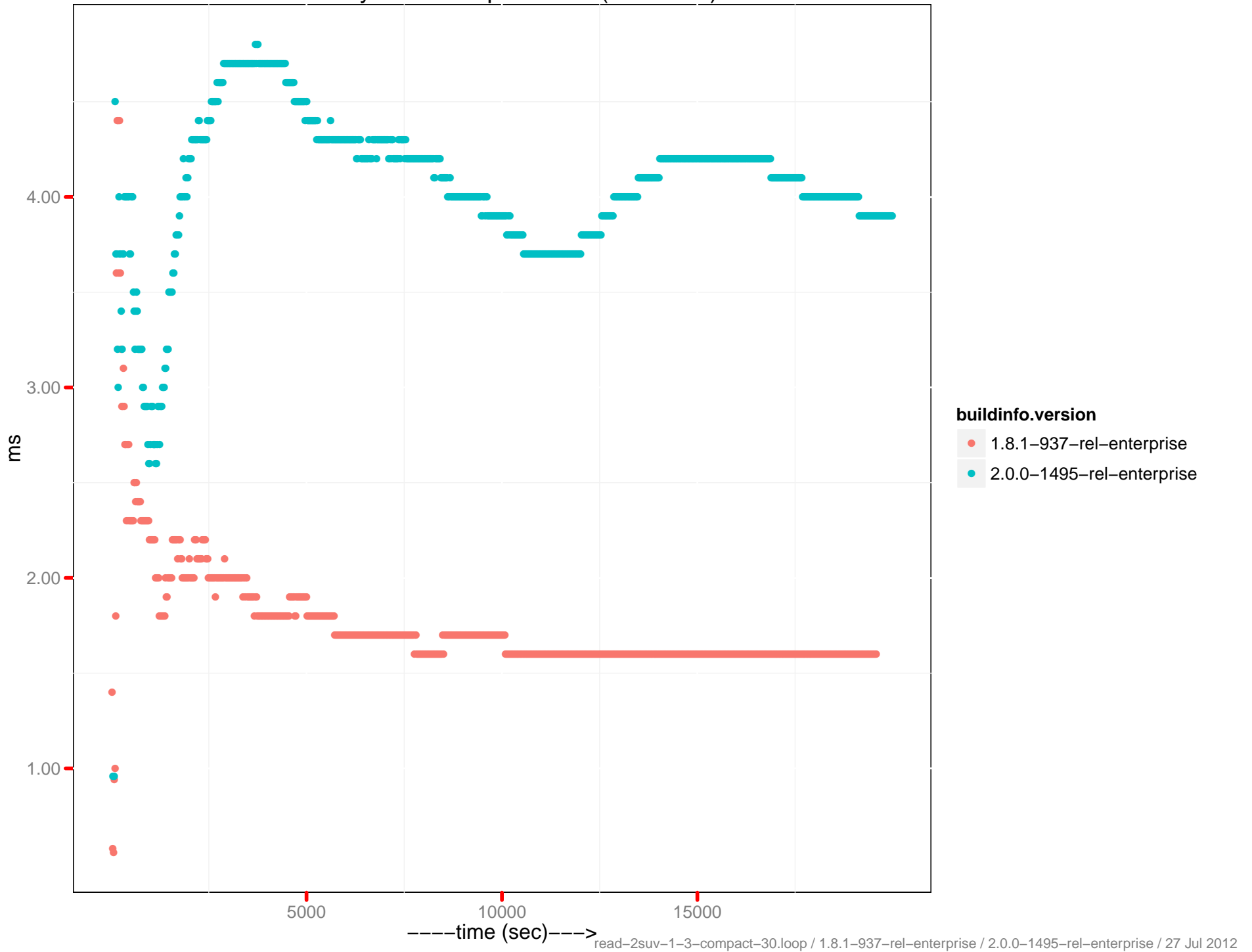
Latency-set 90th percentile (0 - 10ms)



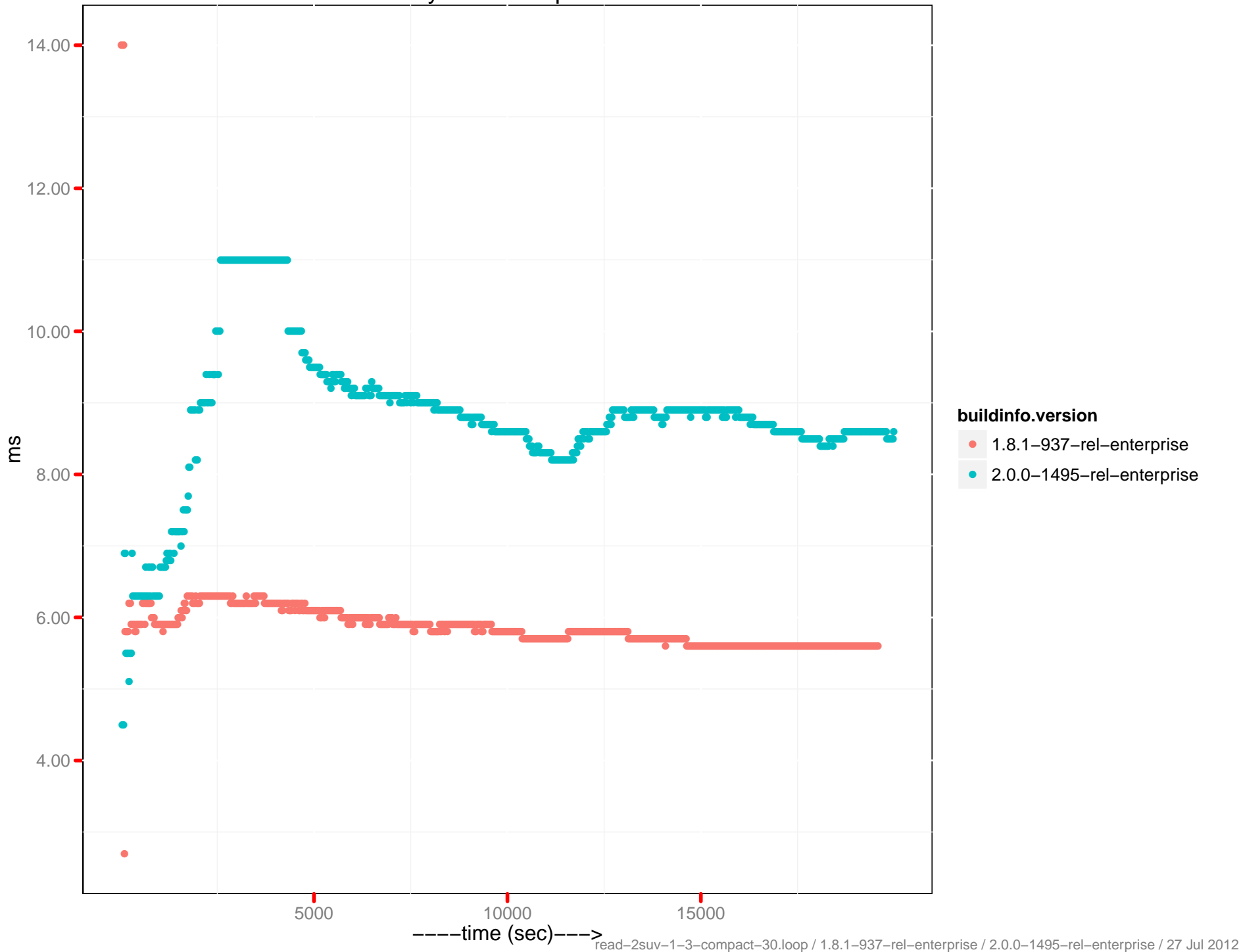
Latency-set 95th percentile



Latency-set 95th percentile (0 - 10ms)



Latency-set 99th percentile



Latency-set 99th percentile (0 - 10ms)

