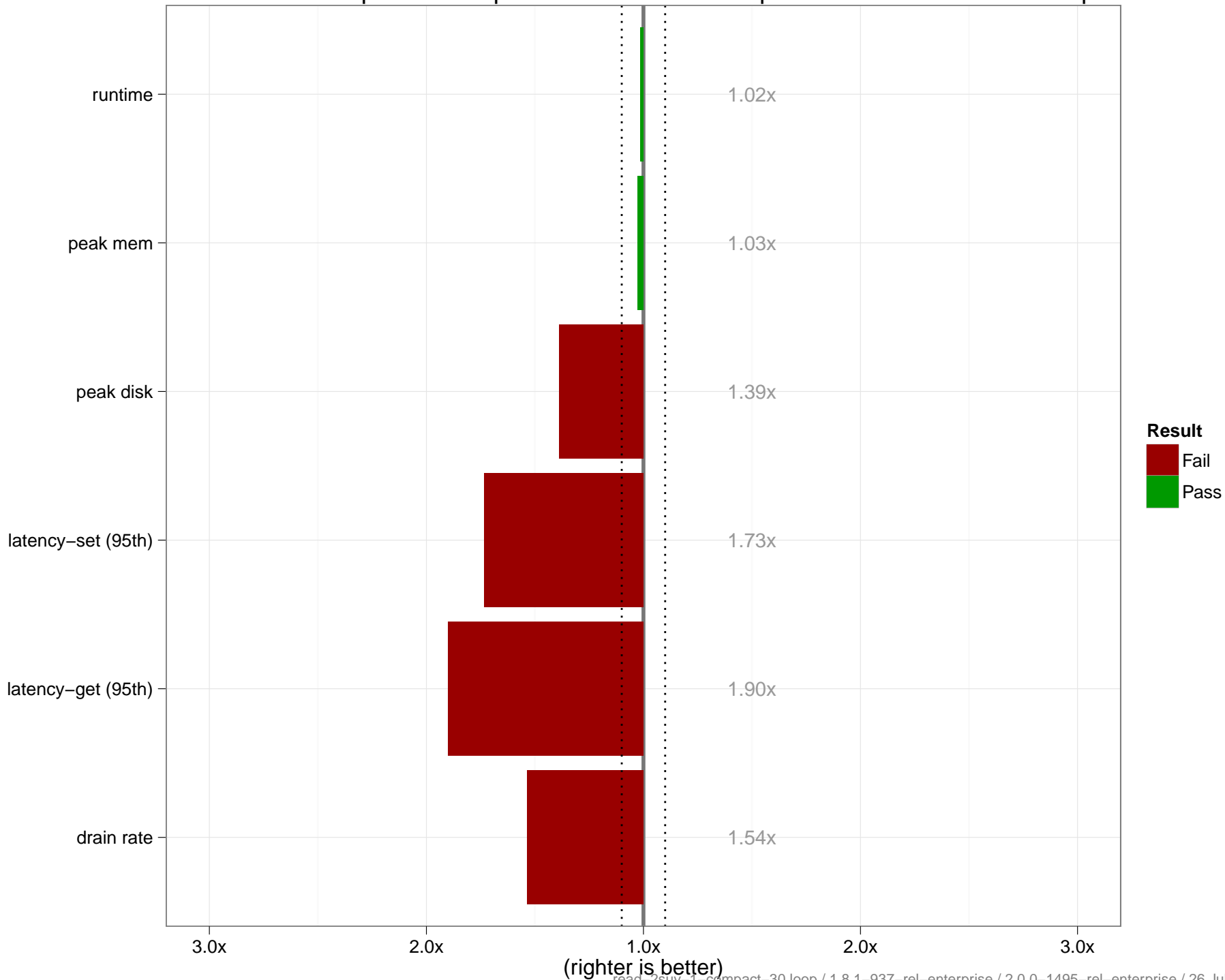
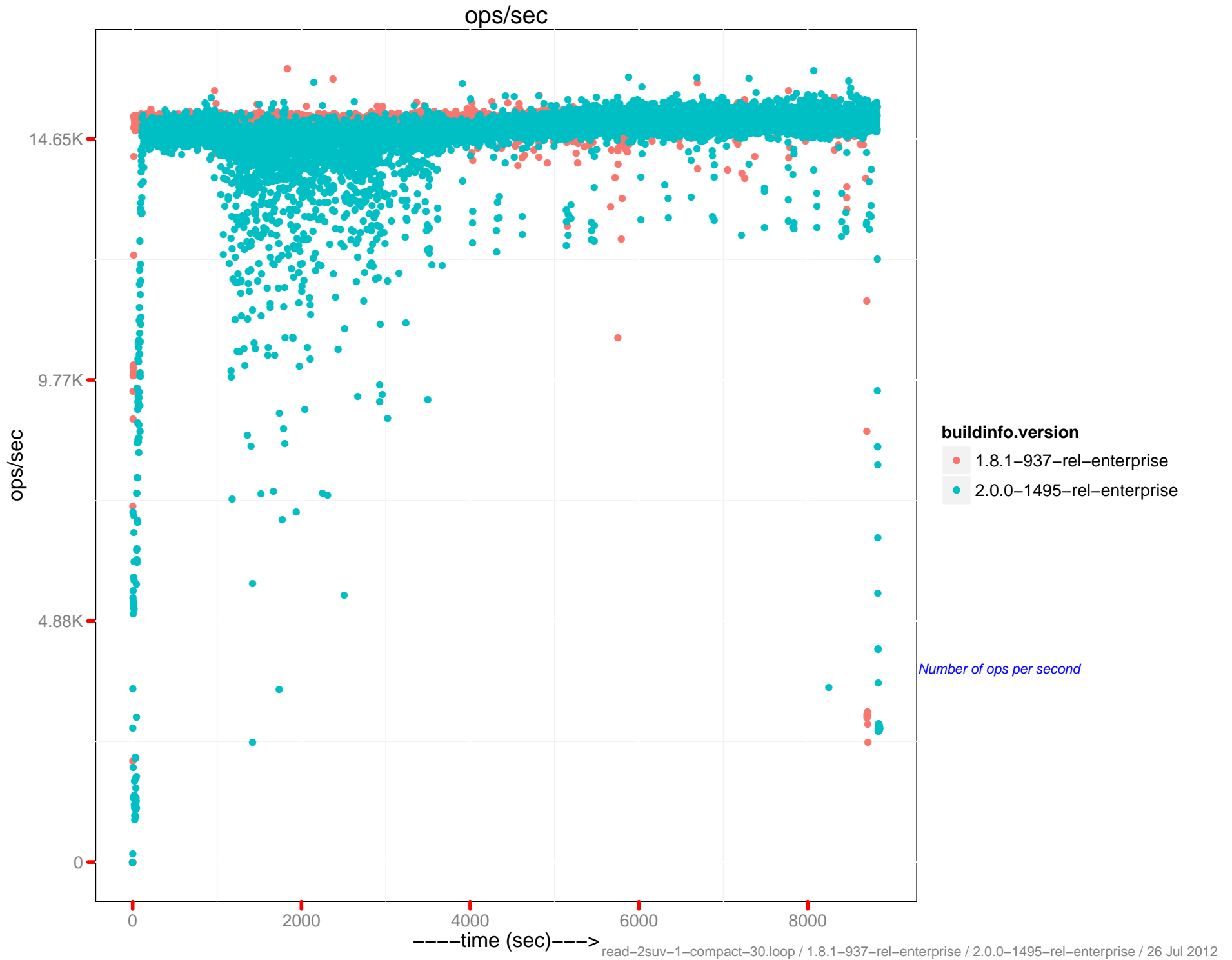


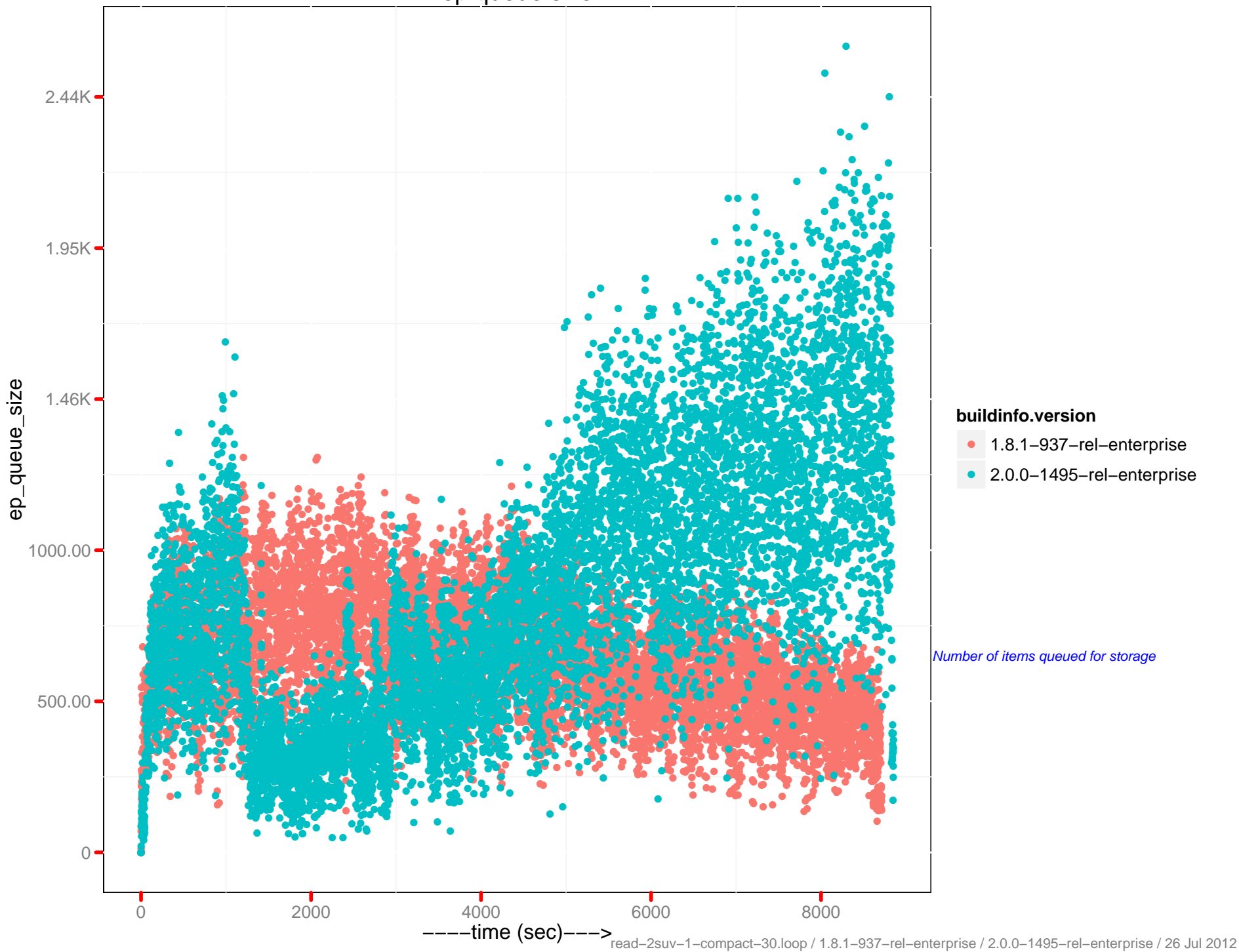
read-2suv-1-compact-30.loop : 1.8.1-937-rel-enterprise : 2.0.0-1495-rel-enterprise



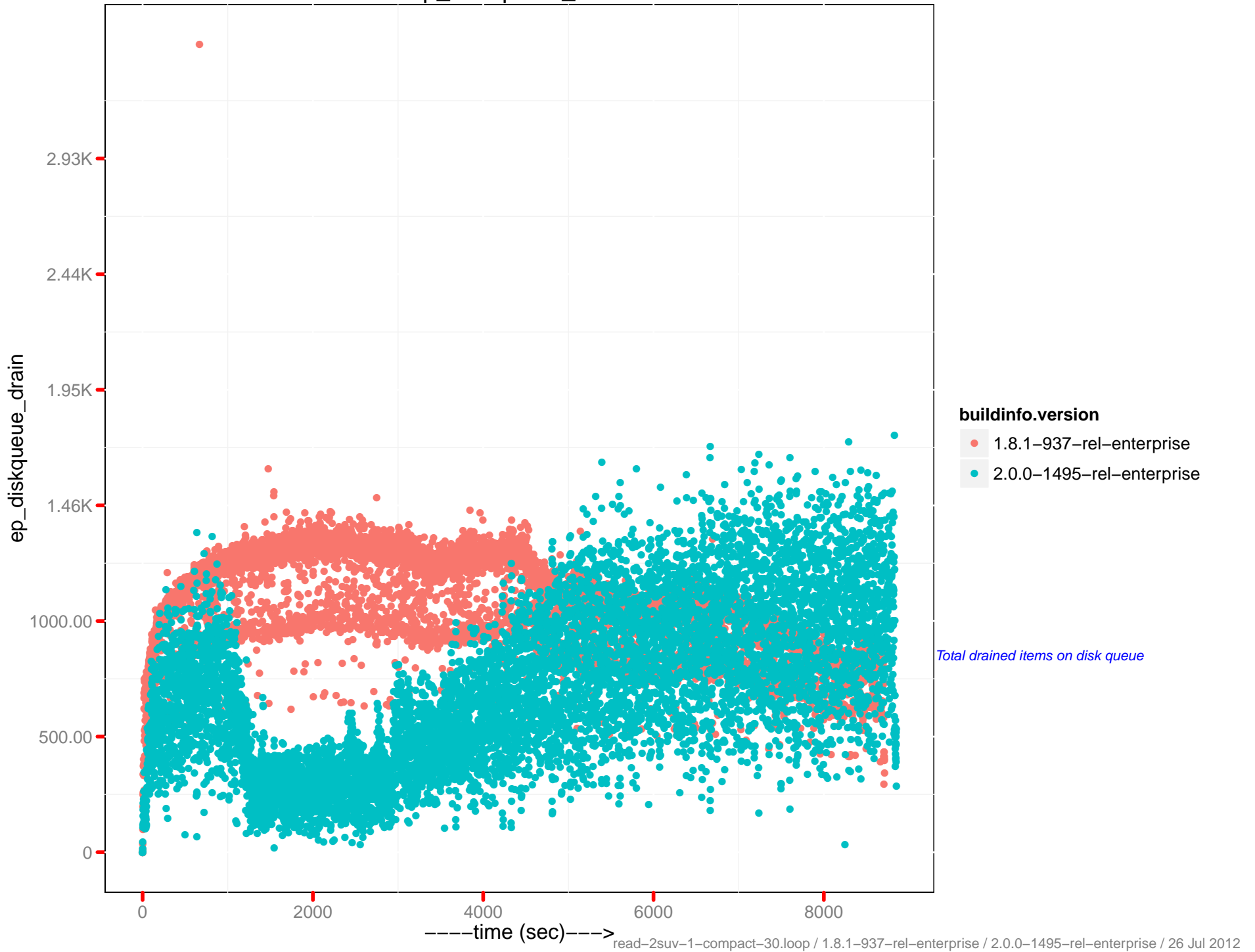
	<b>1.8.1 – 937</b>	<b>2.0.0 – 1495</b>
<i>Runtime (in hr)</i>	2.42	2.46
<i>Avg. Drain Rate</i>	1.04K	694.33
<i>Peak Disk (GB)</i>	92.63	128.53
<i>Peak Memory (GB)</i>	15.8	16.2
<i>Avg. OPS</i>	14.94K	14.59K
<i>Avg. mem memcached (GB)</i>	15.72	15.95
<i>Avg. mem beam.smp (MB)</i>	68.36	223.86
<i>Latency-get (90th) (ms)</i>	1.26	2.08
<i>Latency-get (95th) (ms)</i>	2.09	3.97
<i>Latency-get (99th) (ms)</i>	6.38	10.25
<i>Latency-set (90th) (ms)</i>	1.29	2.06
<i>Latency-set (95th) (ms)</i>	2.25	3.89
<i>Latency-set (99th) (ms)</i>	6.14	8.74
<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>	fab6d99	fab6d99



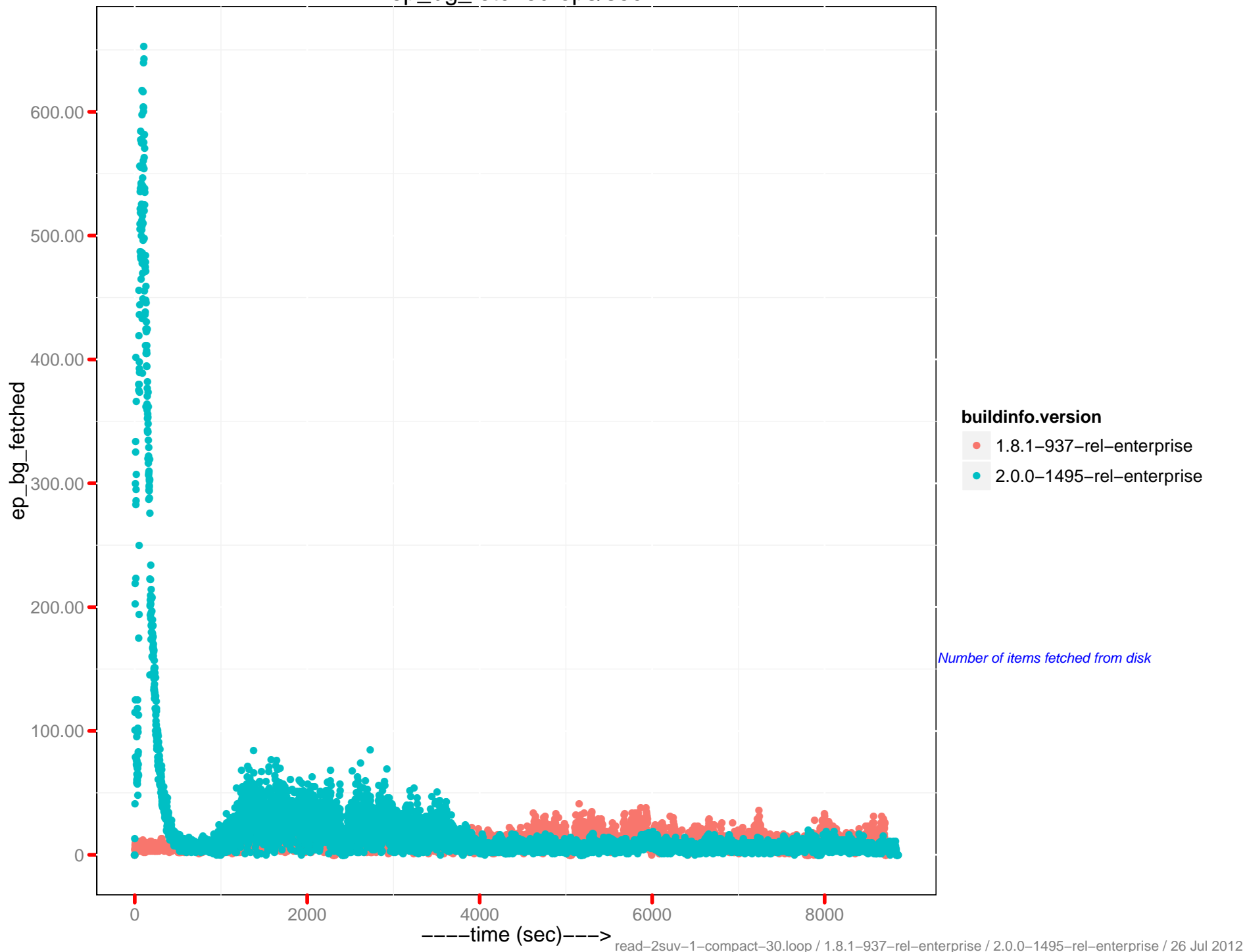
# ep queue size



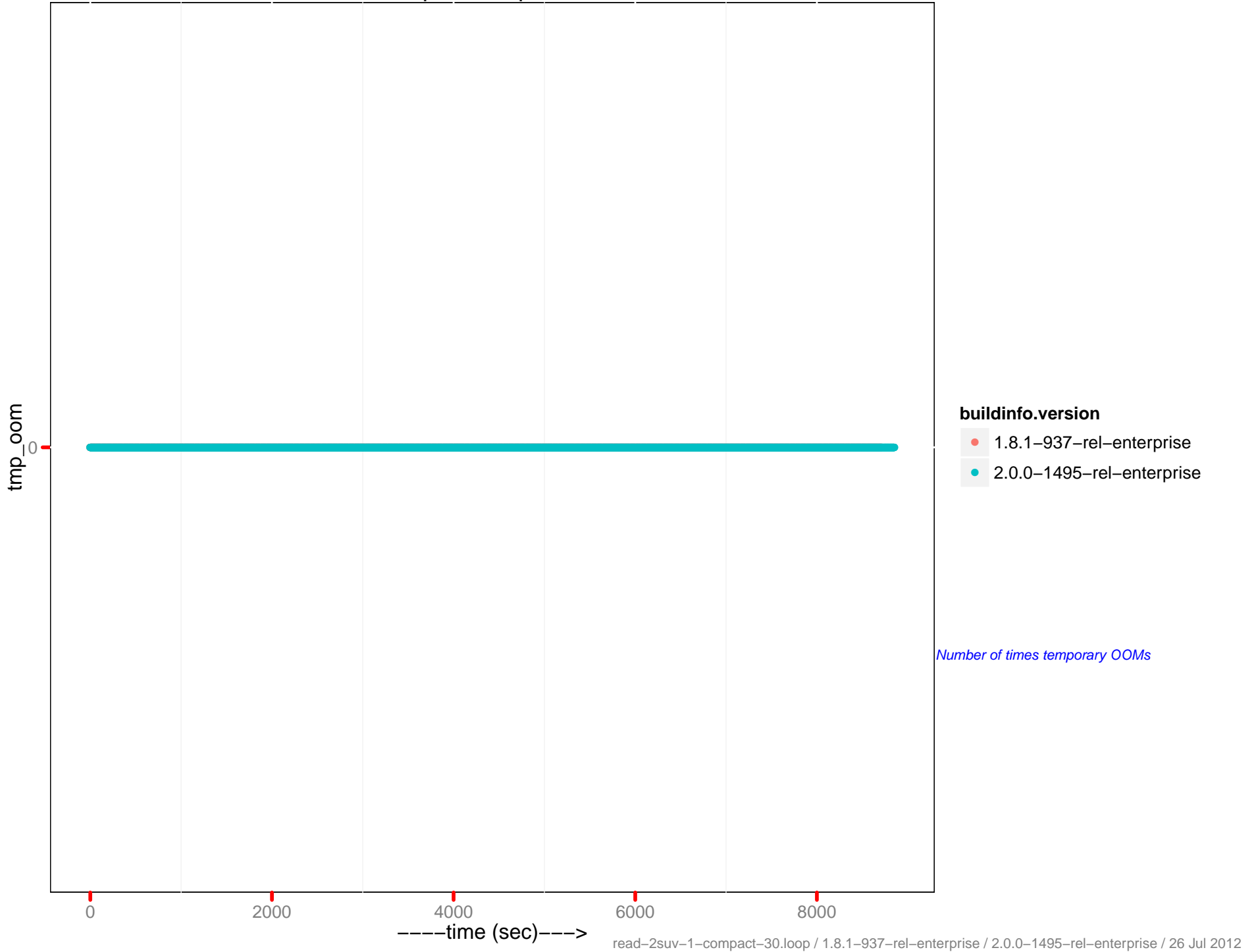
# ep\_diskqueue\_drain



ep\_bg\_fetched ops/sec



# tmp\_oom ops/sec

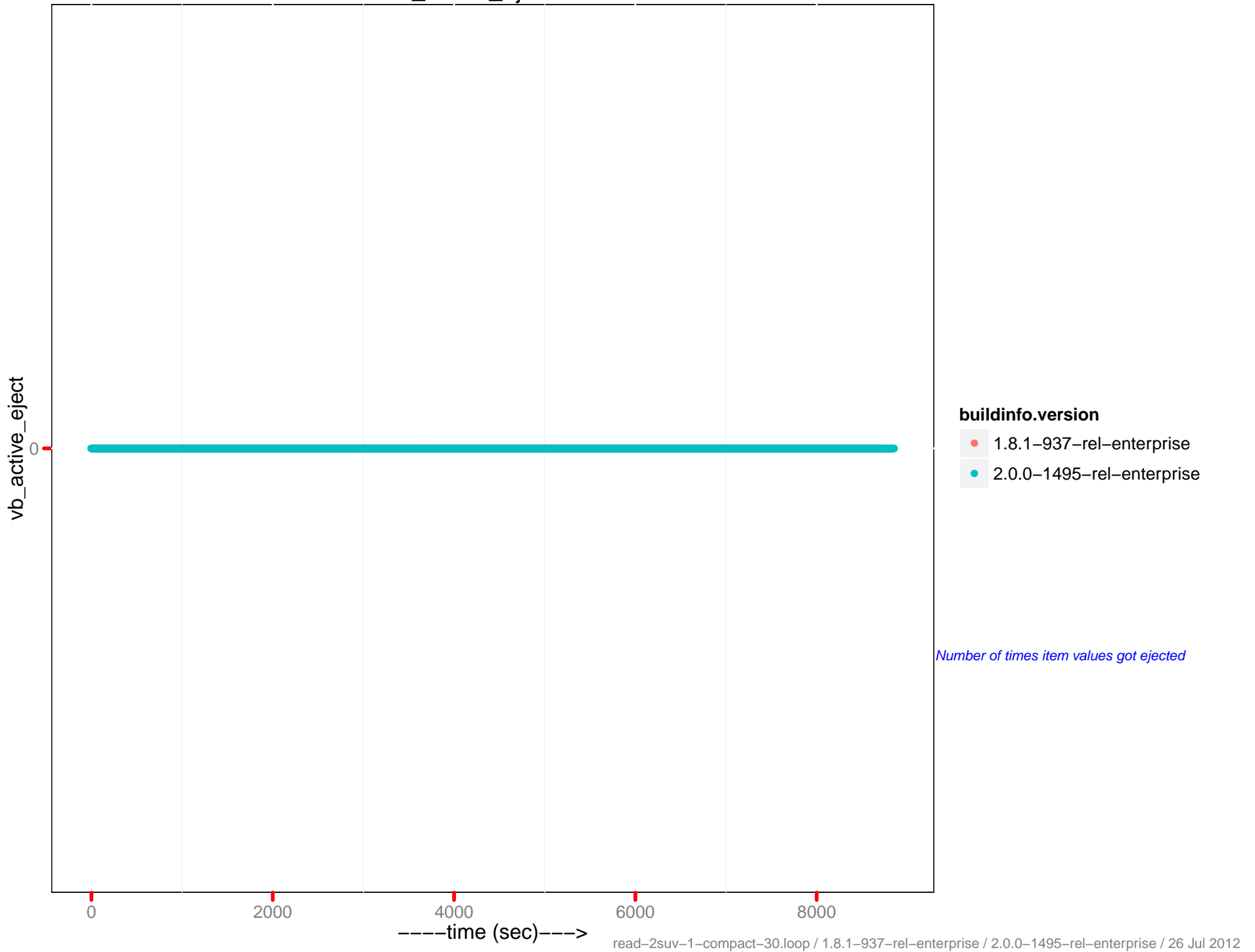


## buildinfo.version

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

*Number of times temporary OOMs*

# vb\_active\_eject/sec



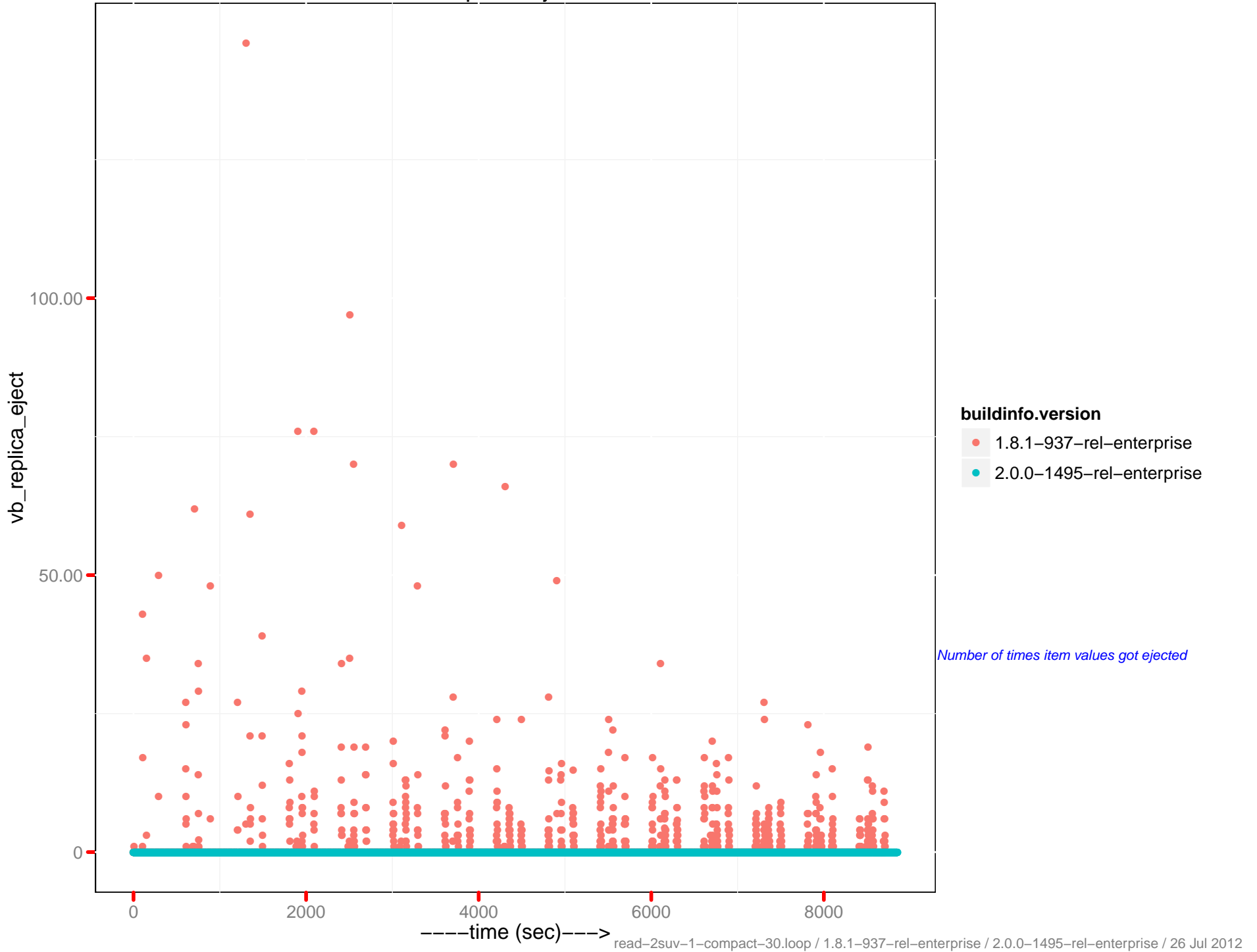
## buildinfo.version

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

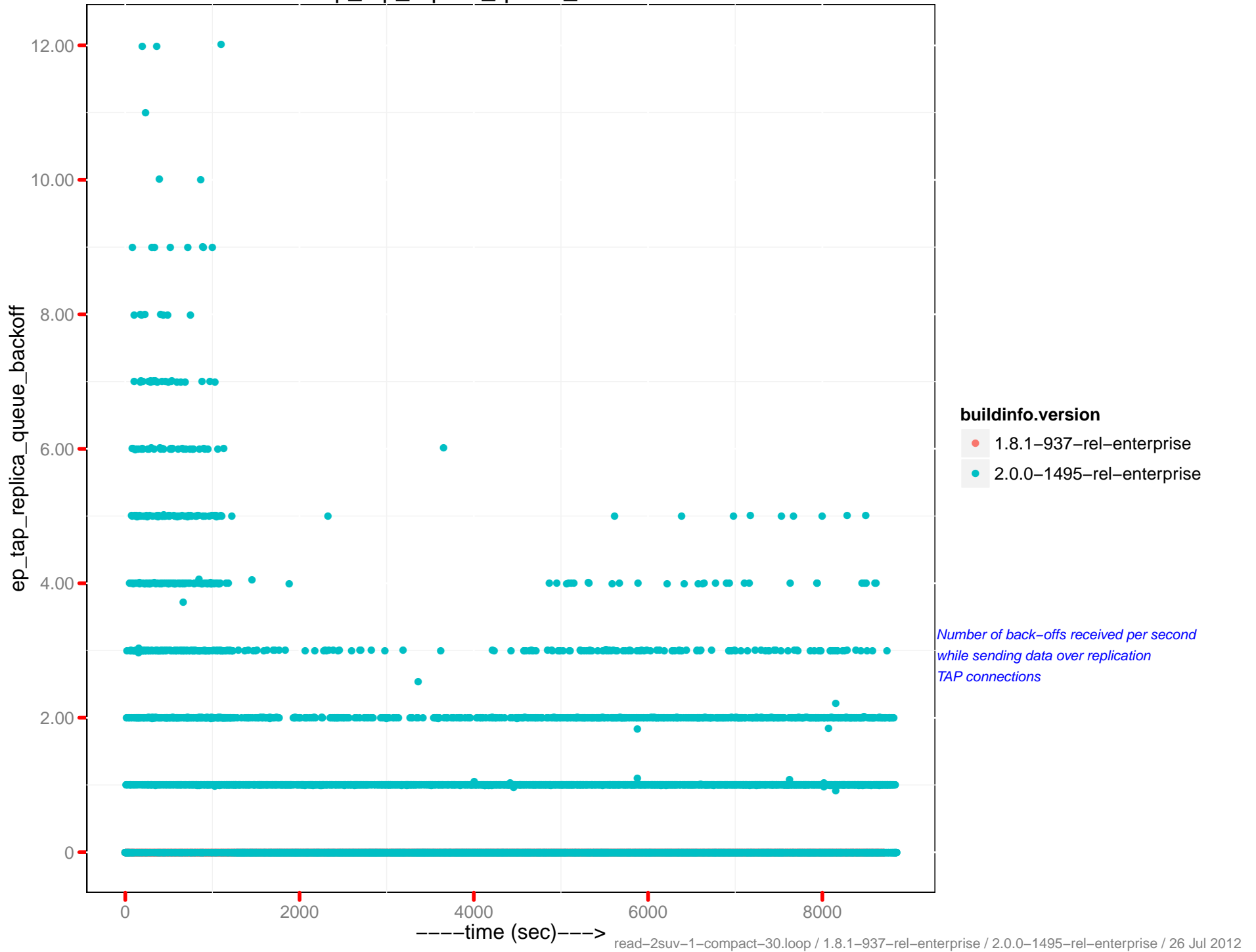
*Number of times item values got ejected*



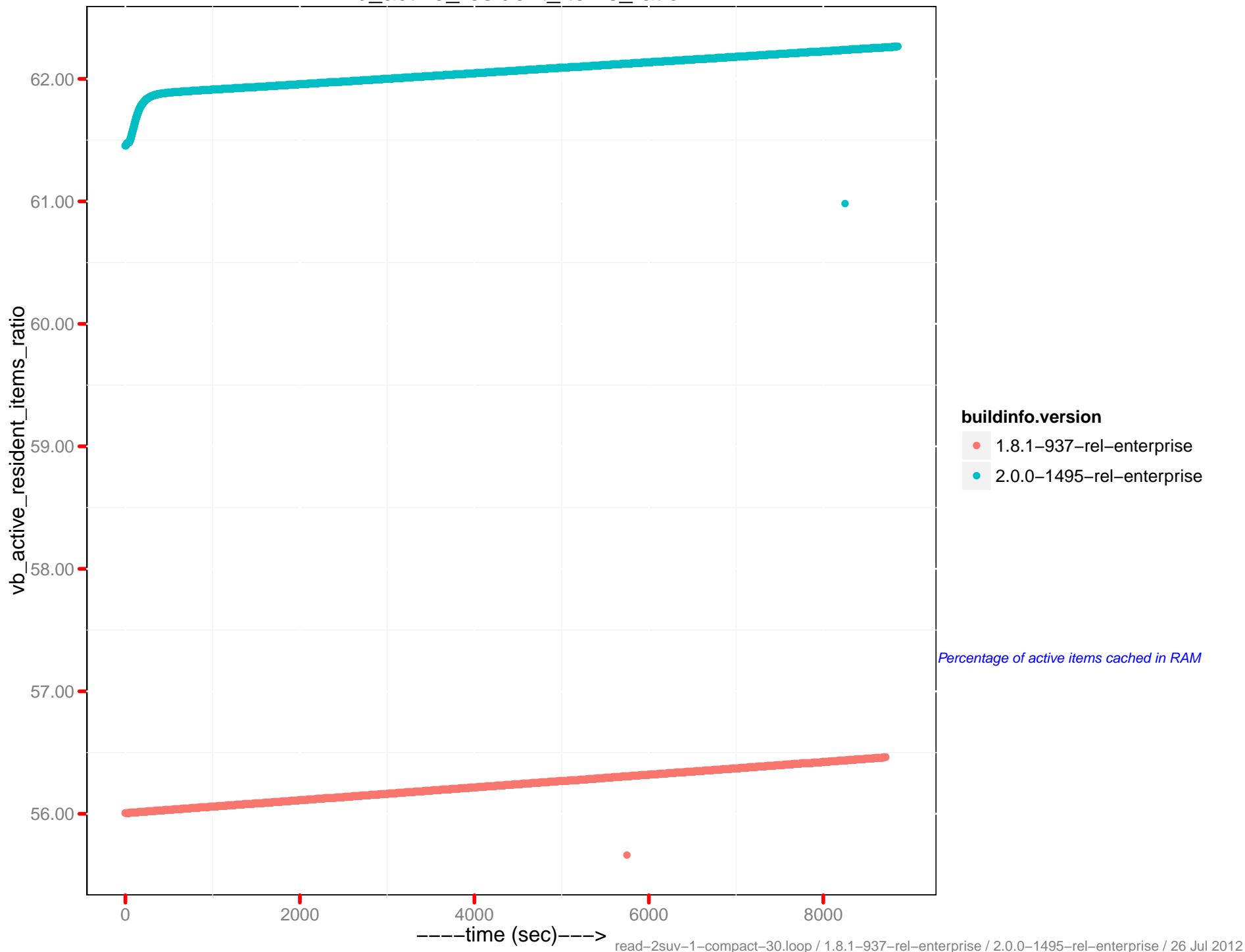
vb\_replica\_eject/sec



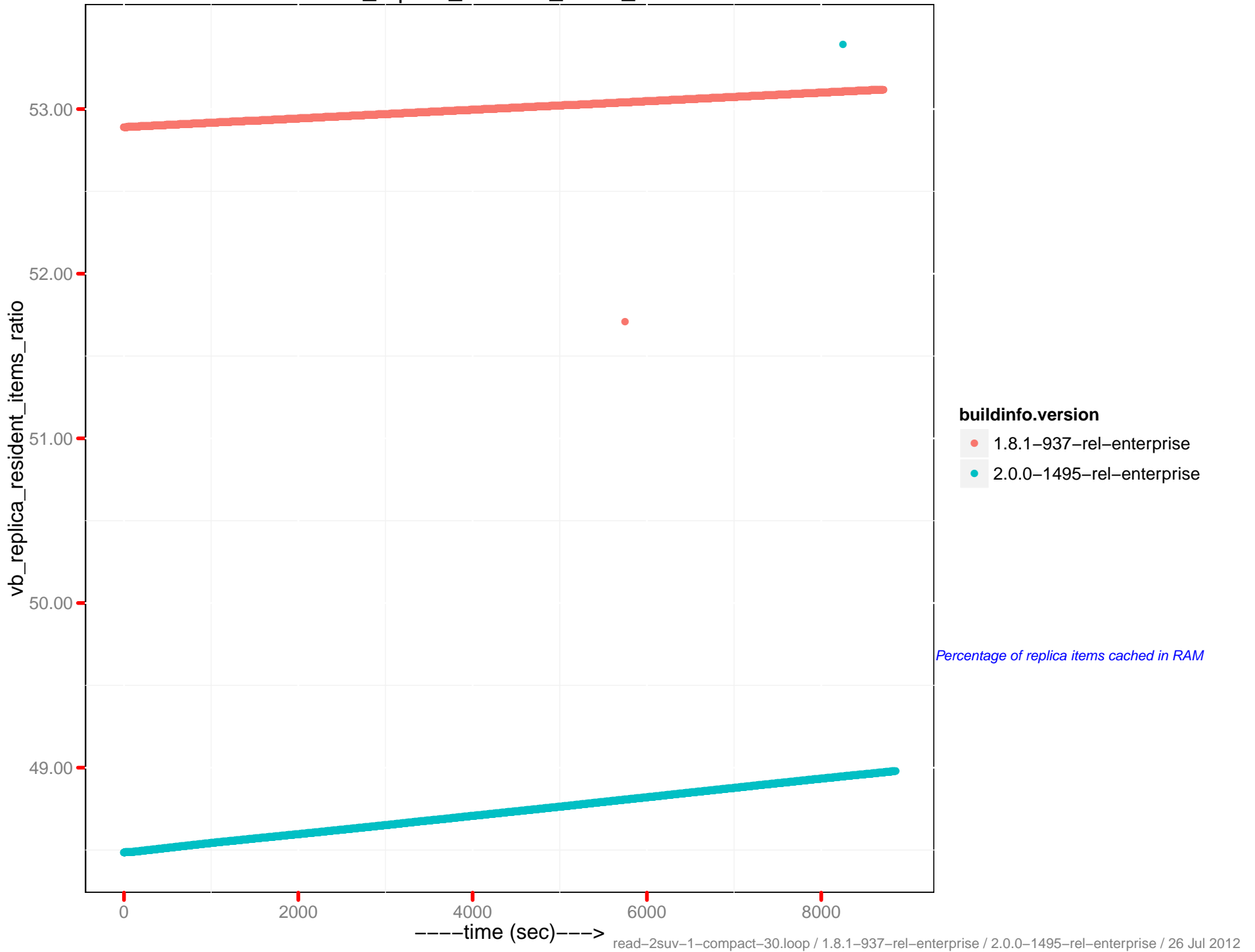
# ep\_tap\_replica\_queue\_backoff/sec



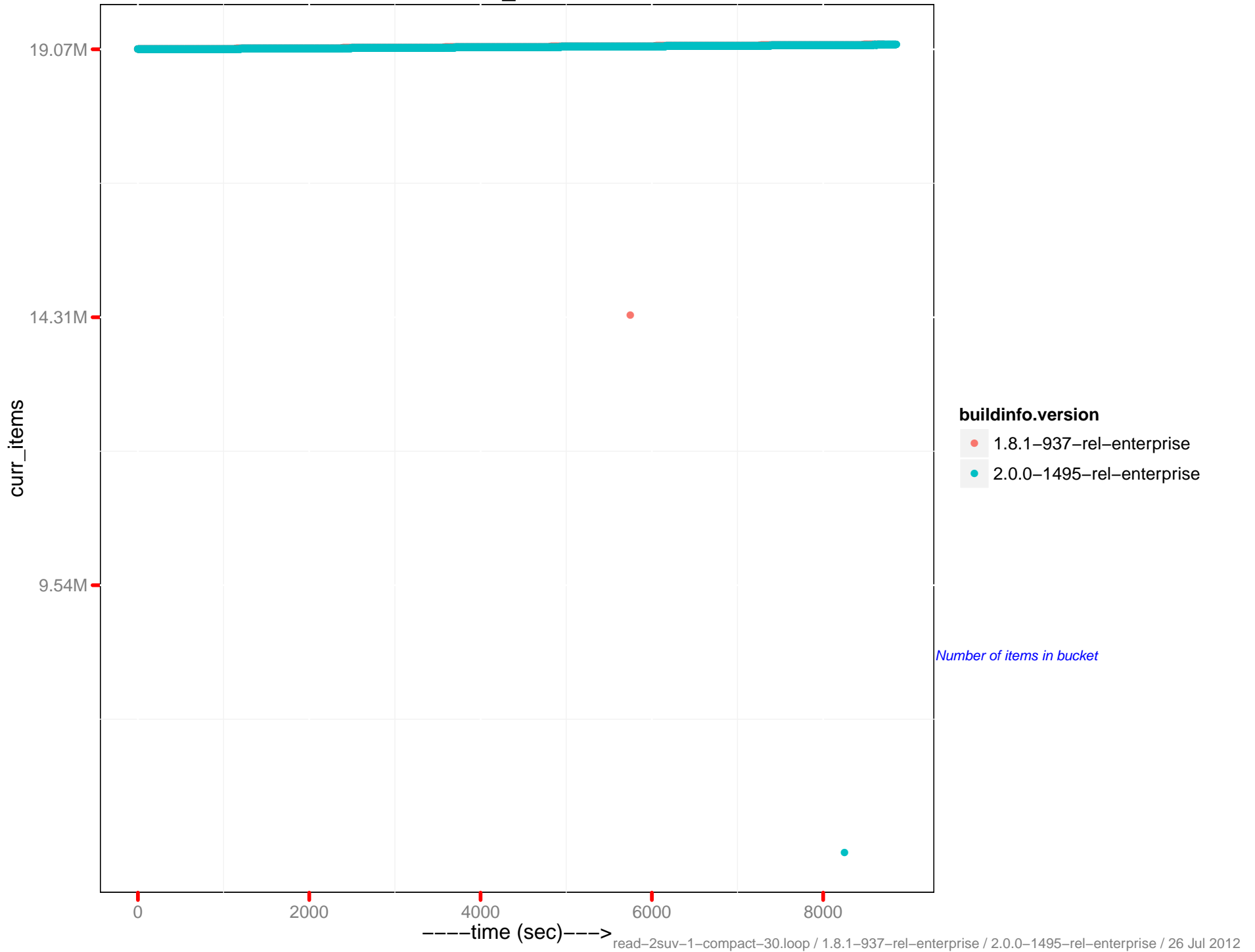
vb\_active\_resident\_items\_ratio



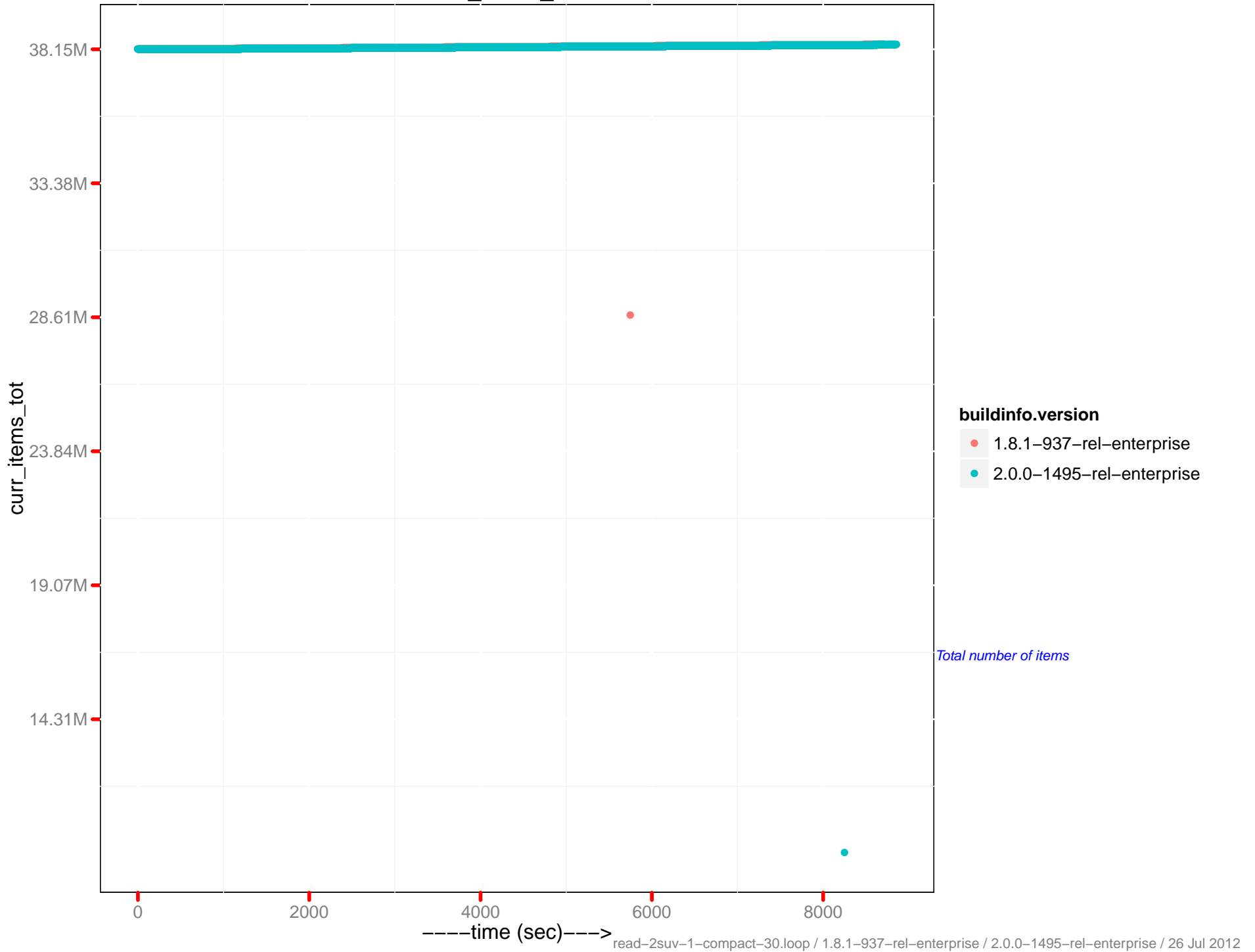
# vb\_replica\_resident\_items\_ratio



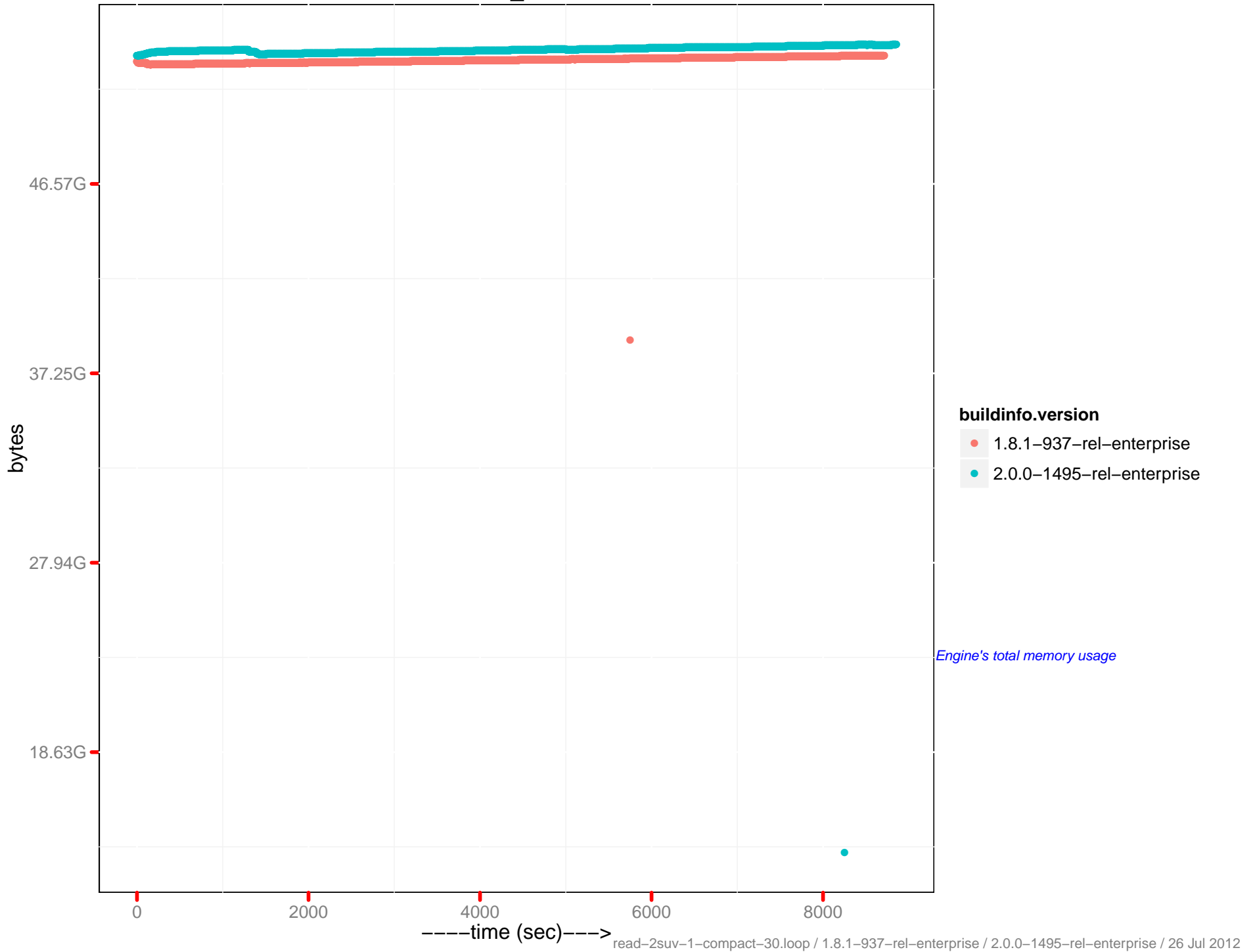
# curr\_items



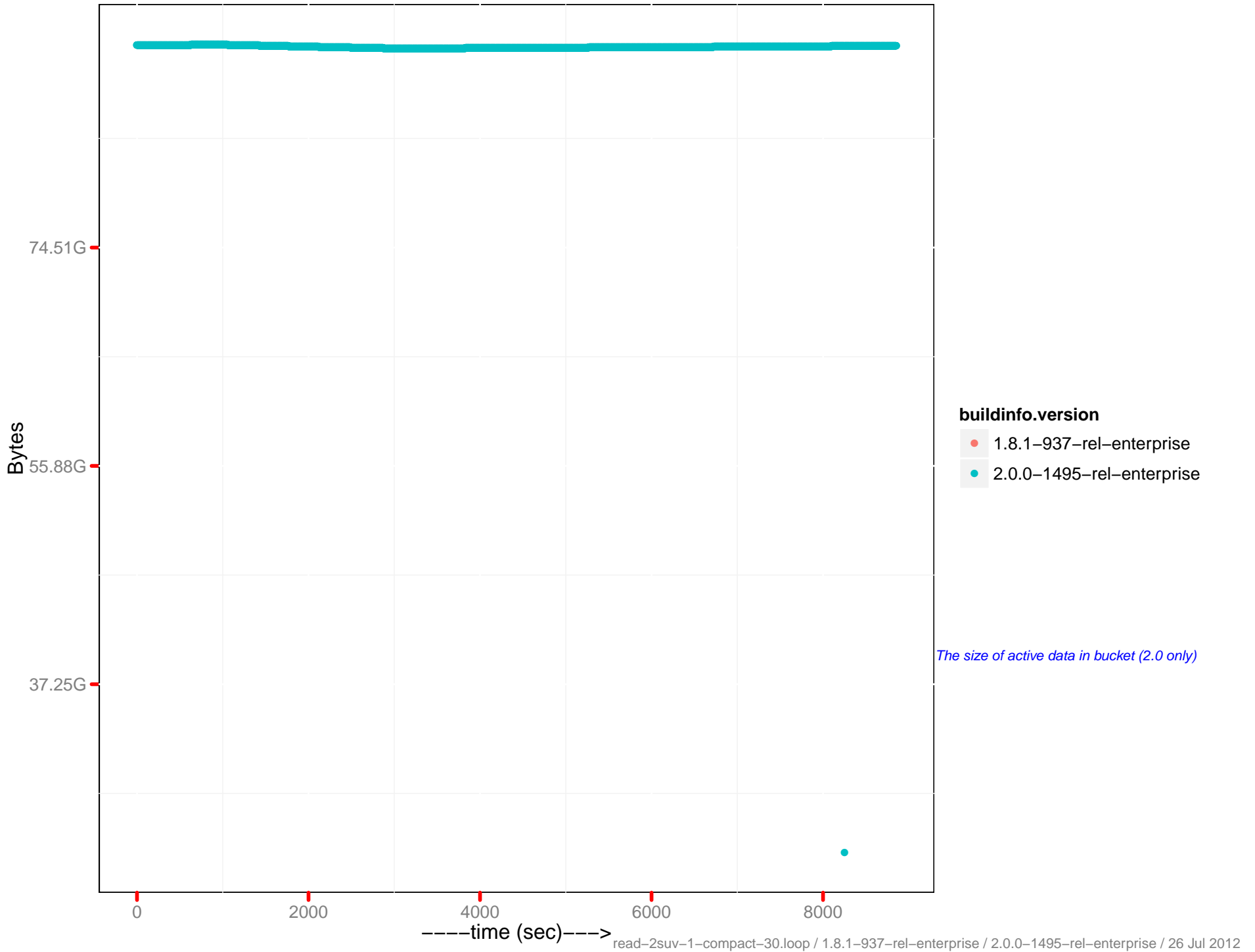
# cur\_items\_total



# mem\_used

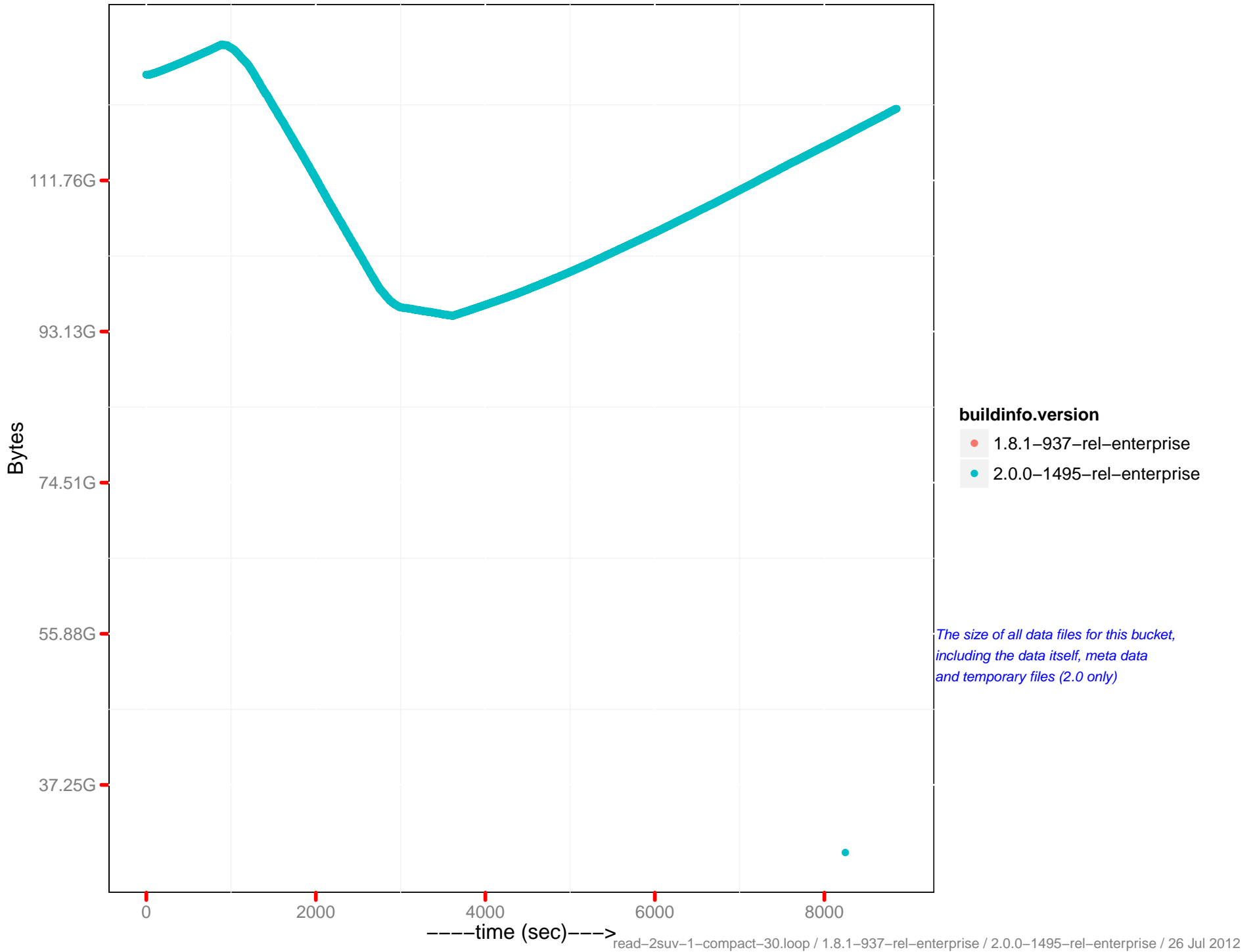


# Docs data size

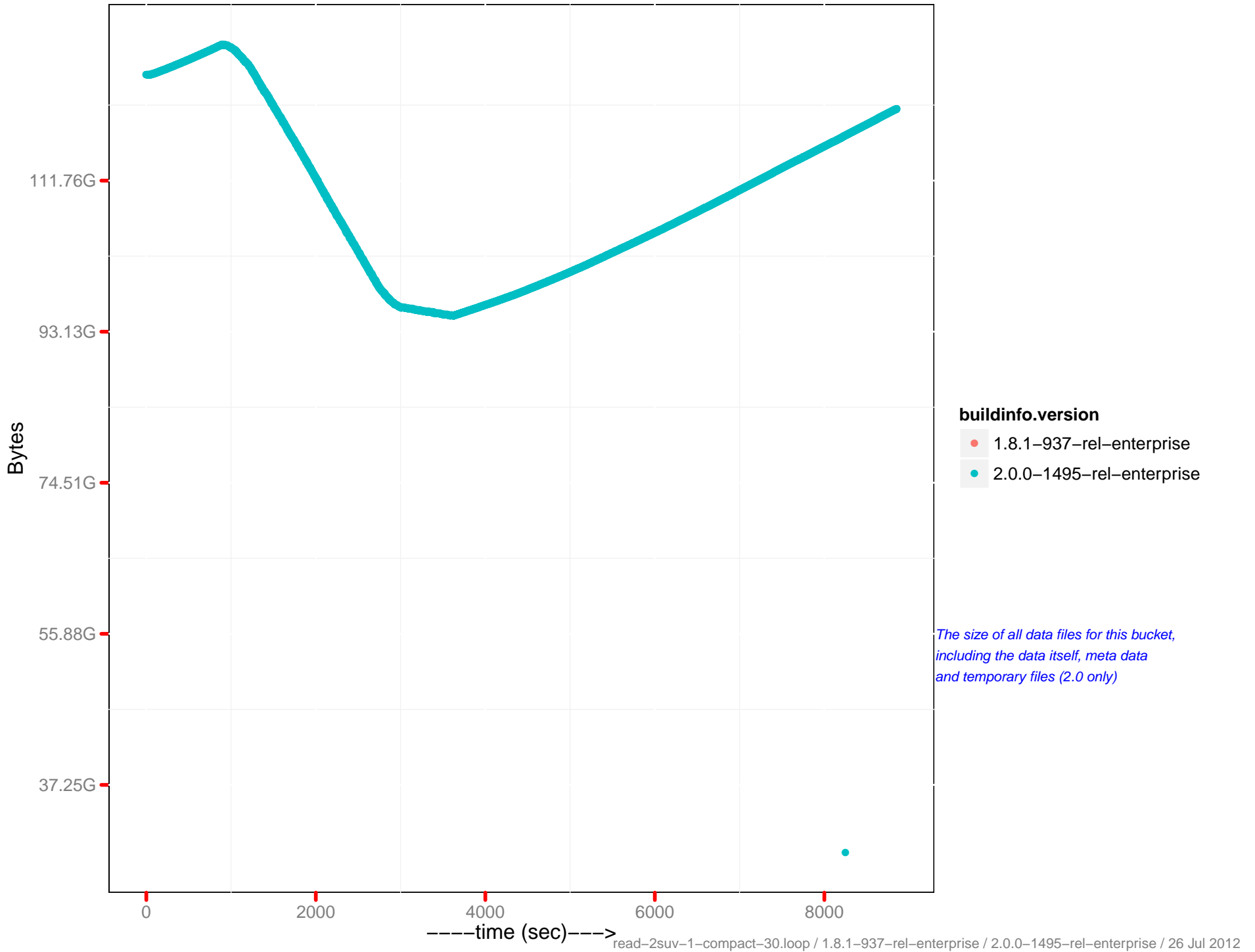




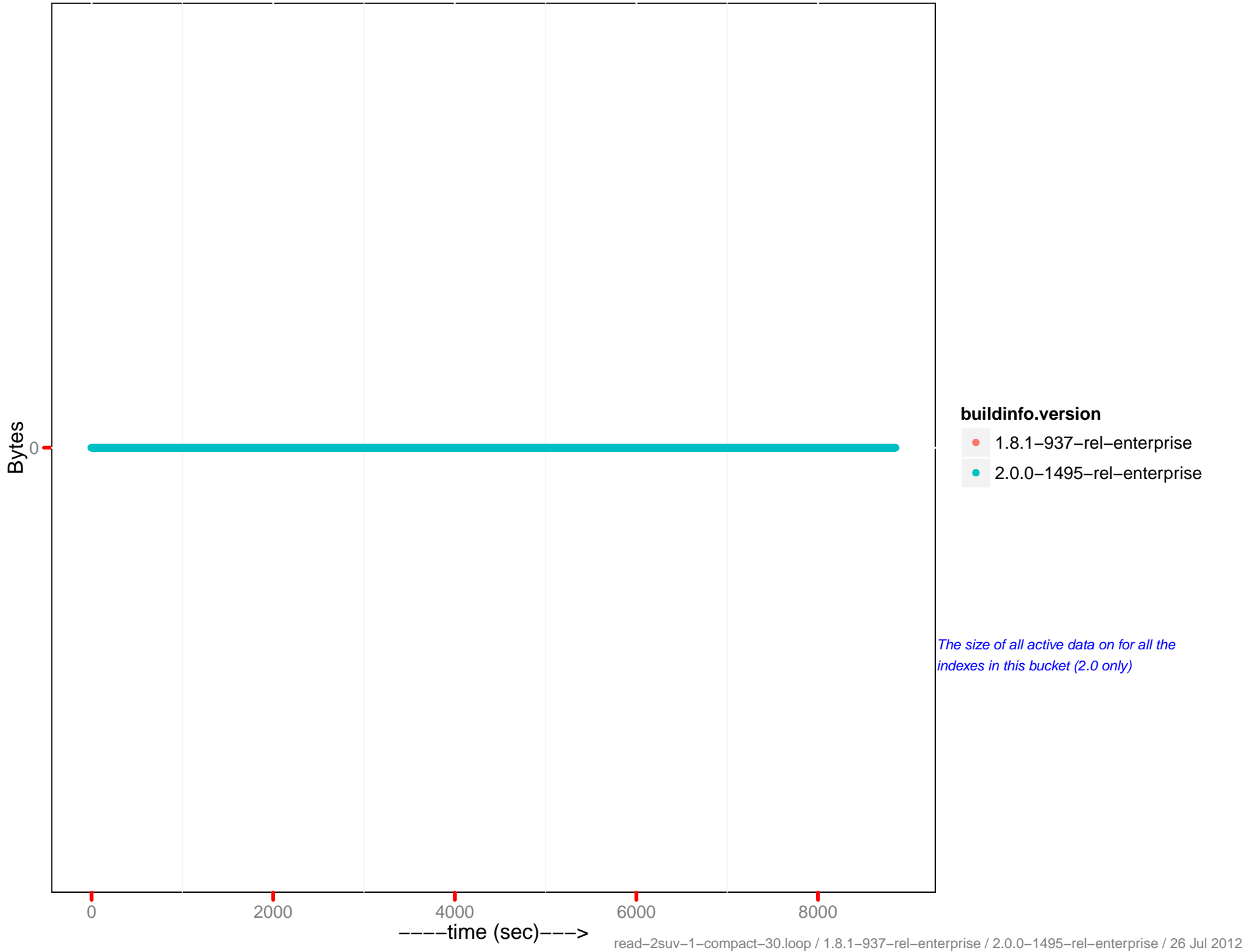
# Docs disk size



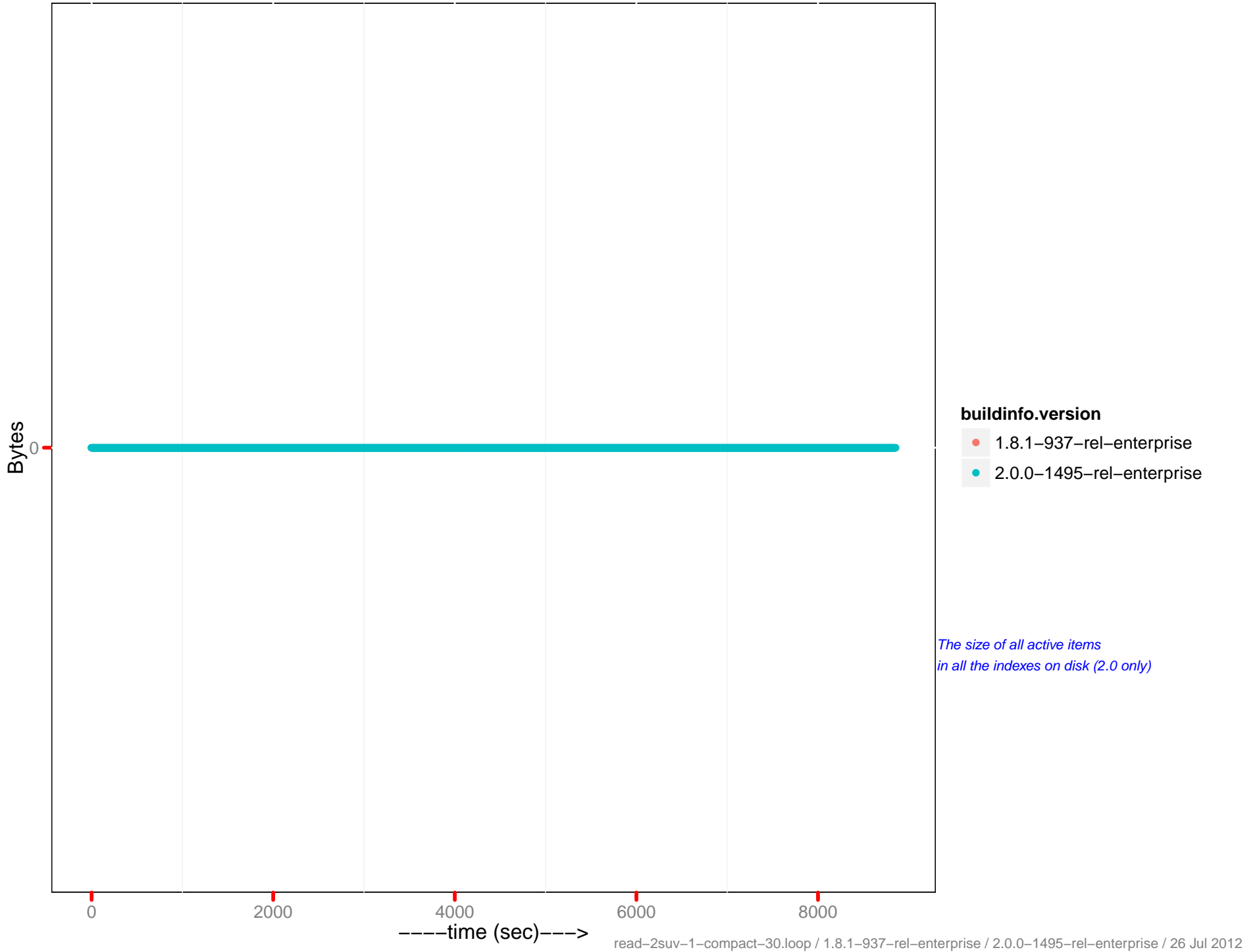
# Docs actual disk size



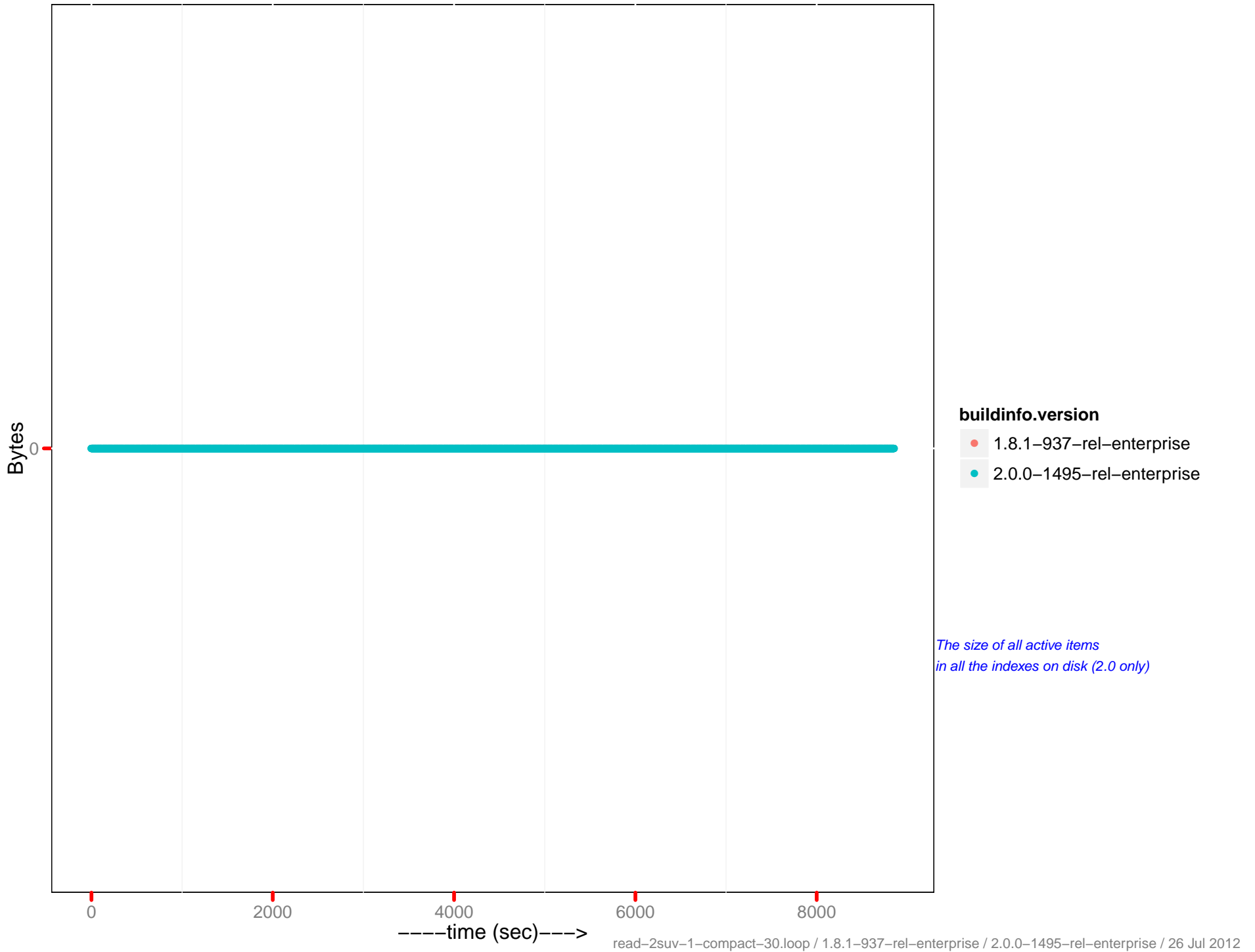
# Views data size



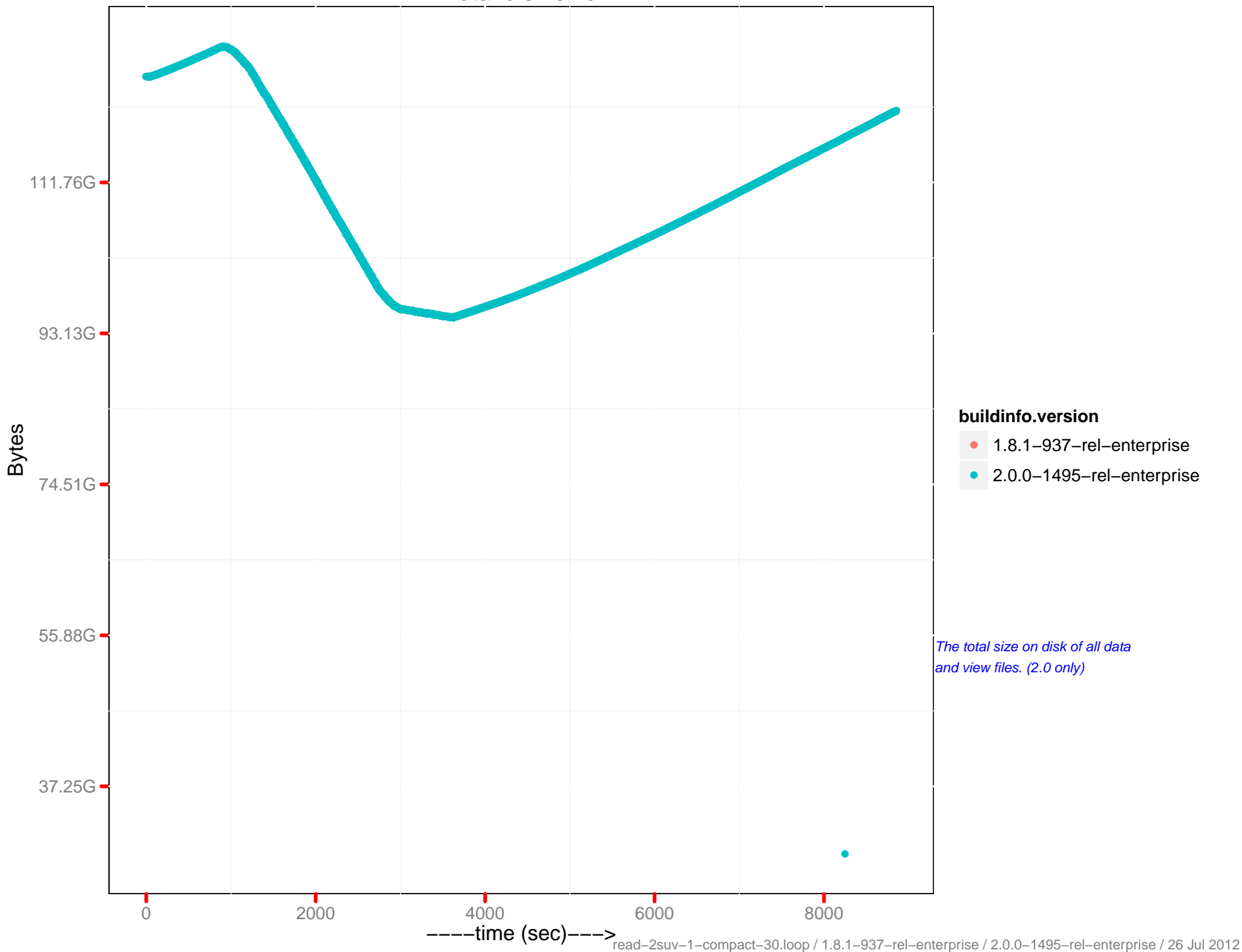
# Views disk size



# Views actual disk size

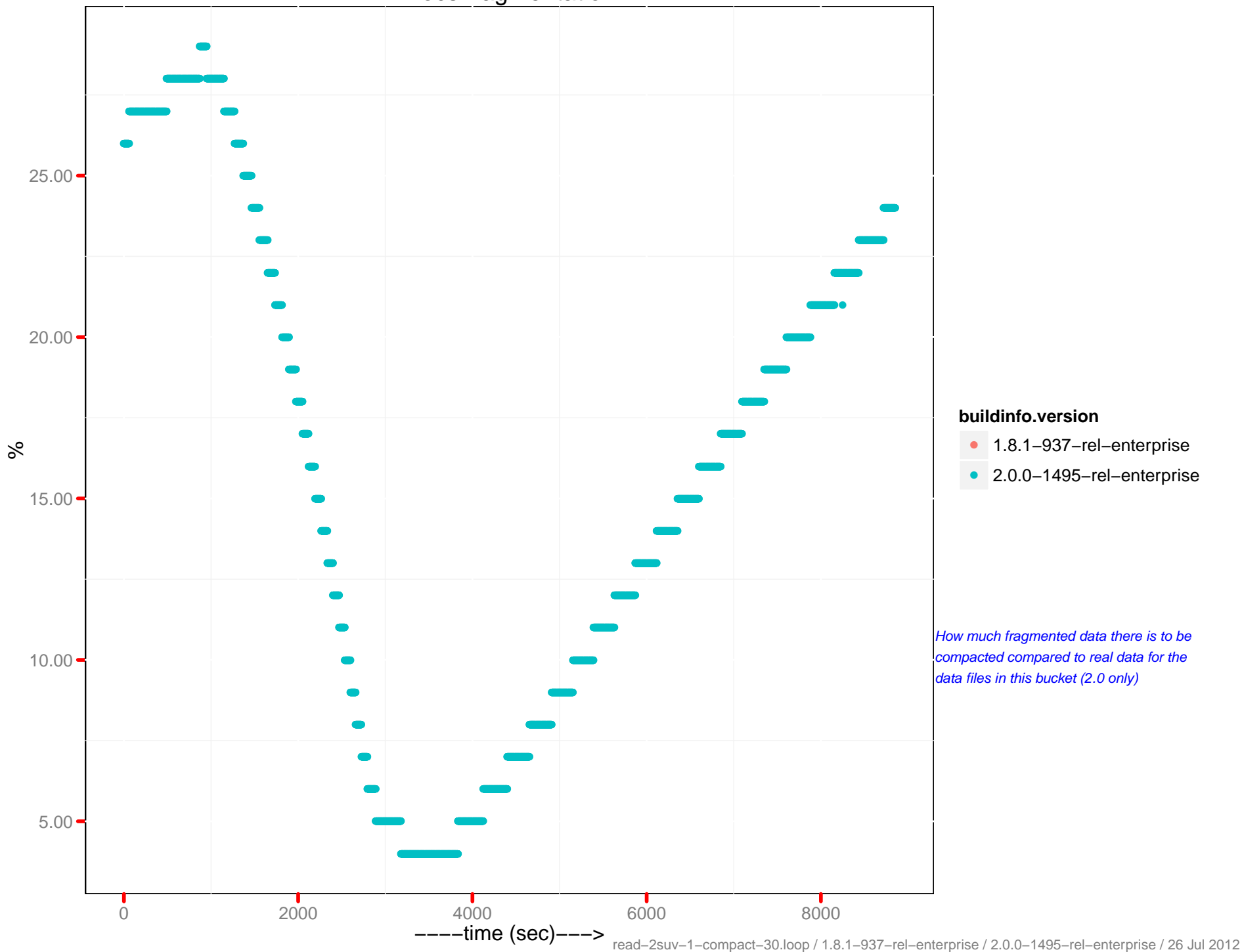


# Total disk size

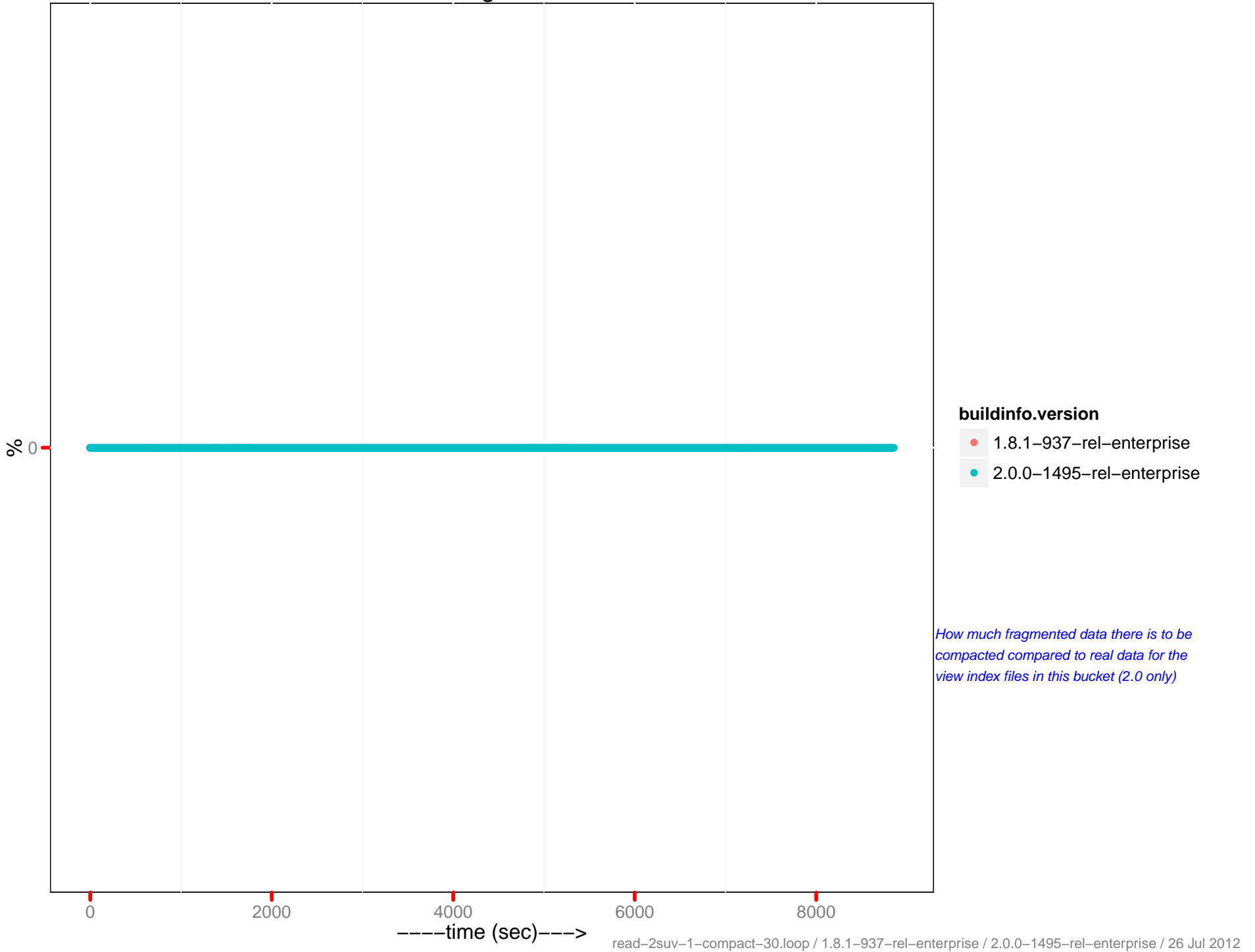


*The total size on disk of all data and view files. (2.0 only)*

# Docs fragmentation



# Views fragmentation





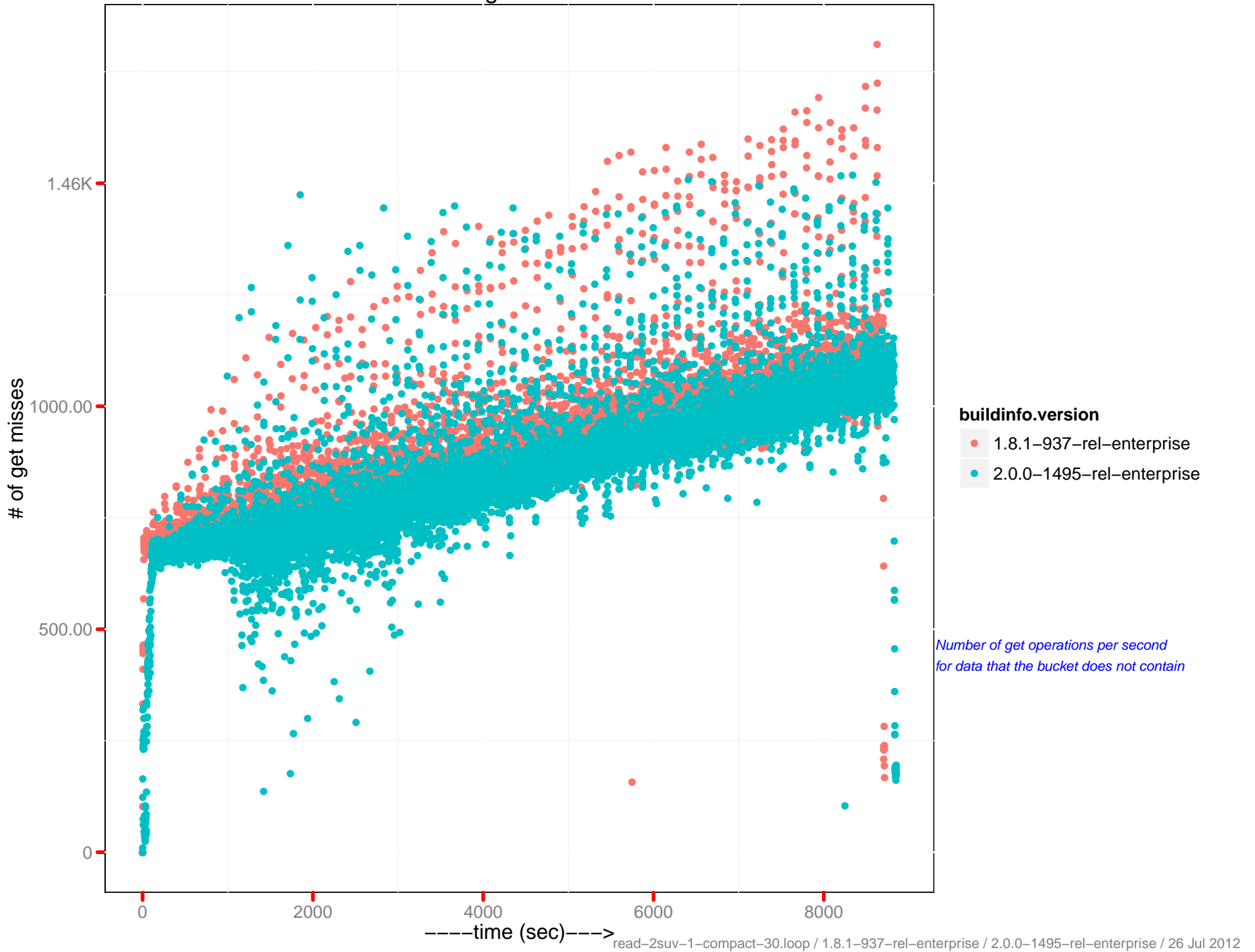
# cmd\_get ops/sec



# cmd\_set ops/sec



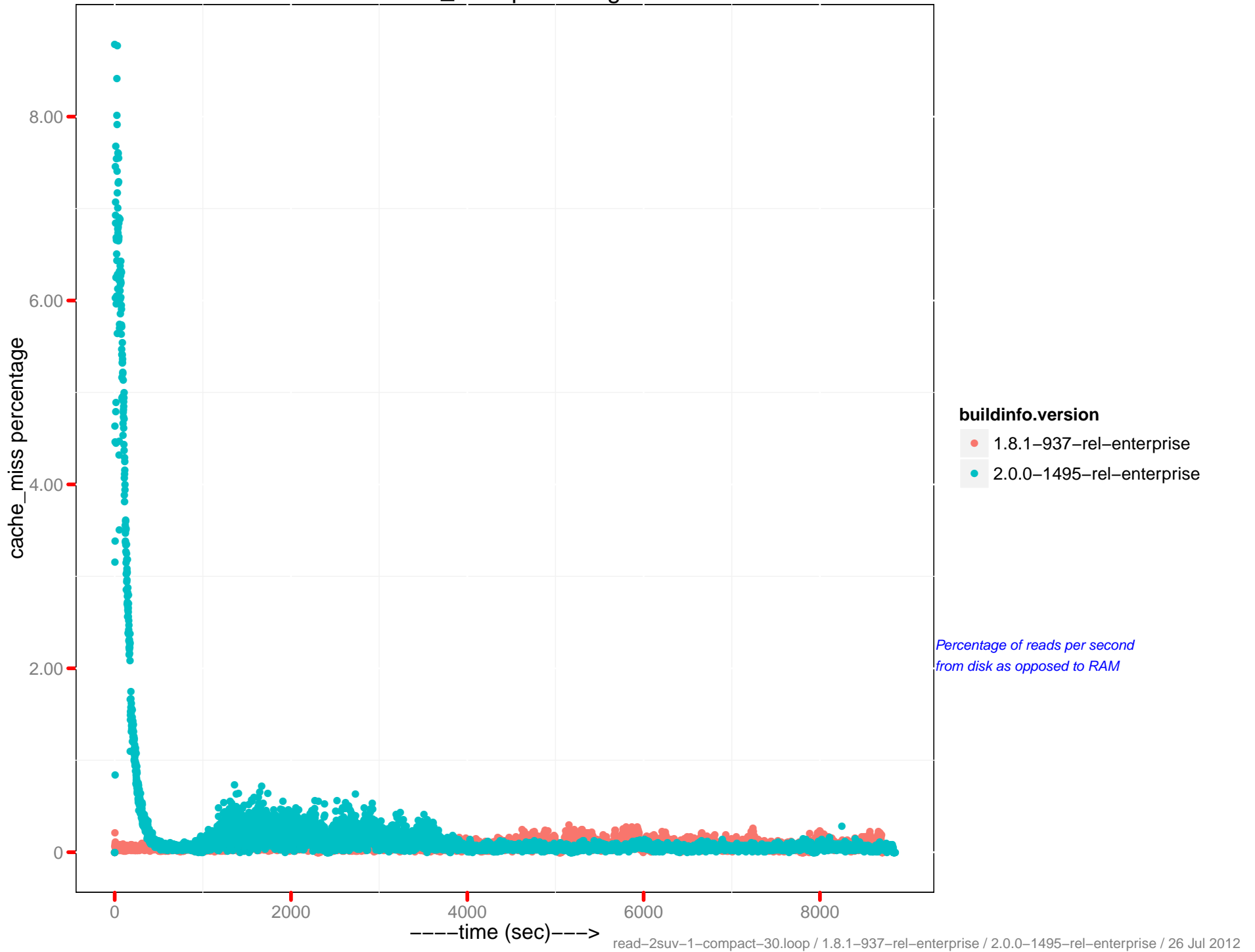
# # of get misses



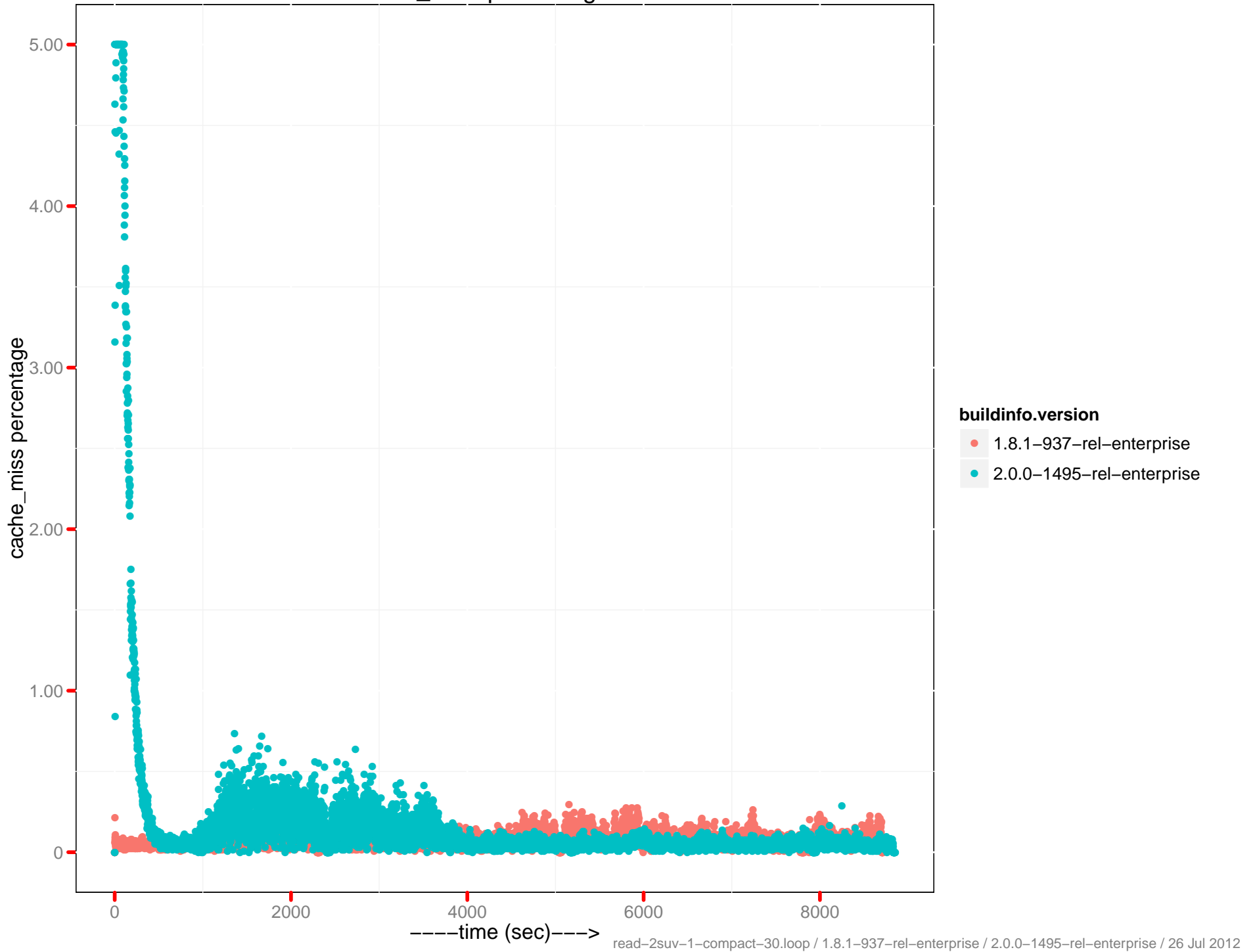
# # of get hits



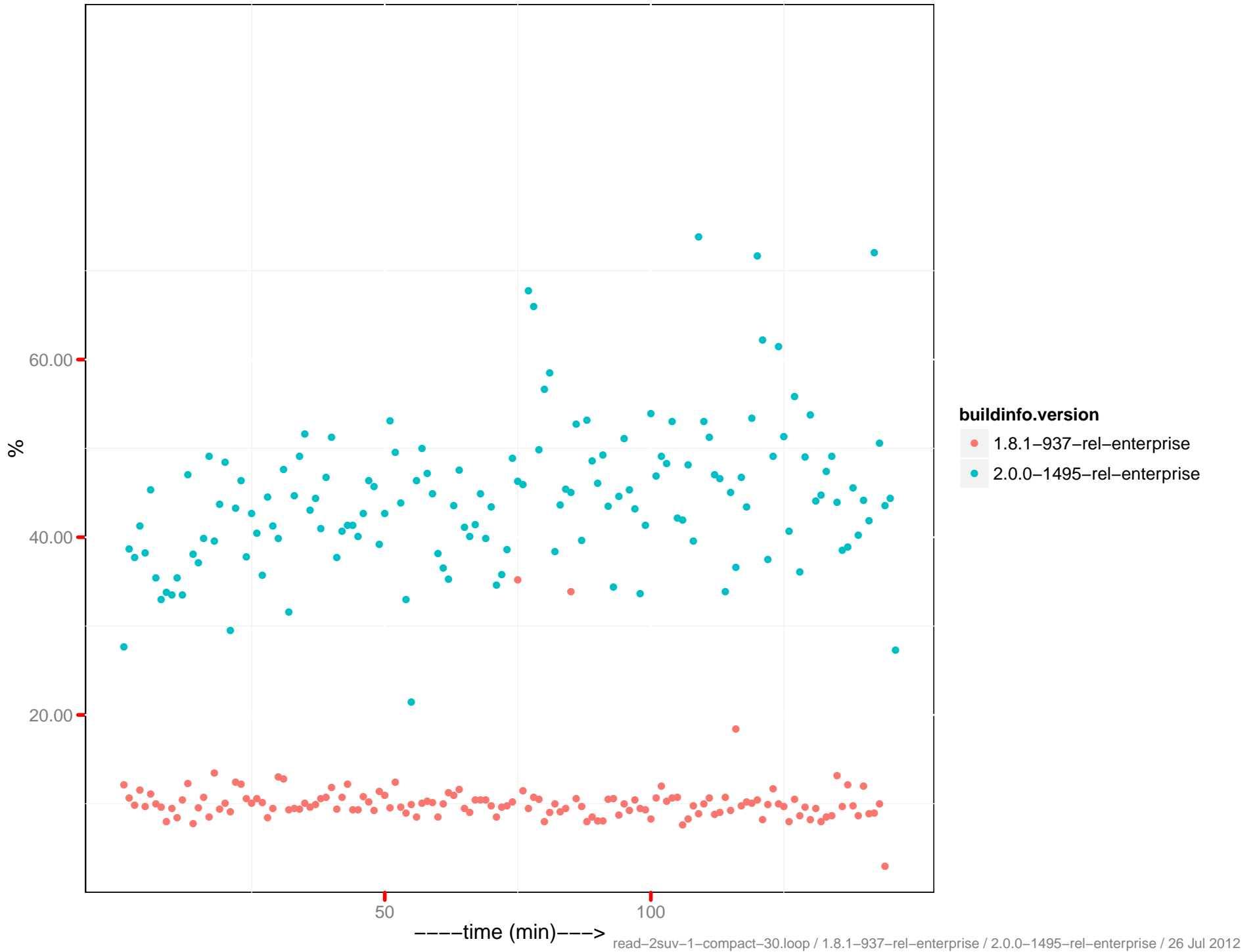
# cache\_miss percentage



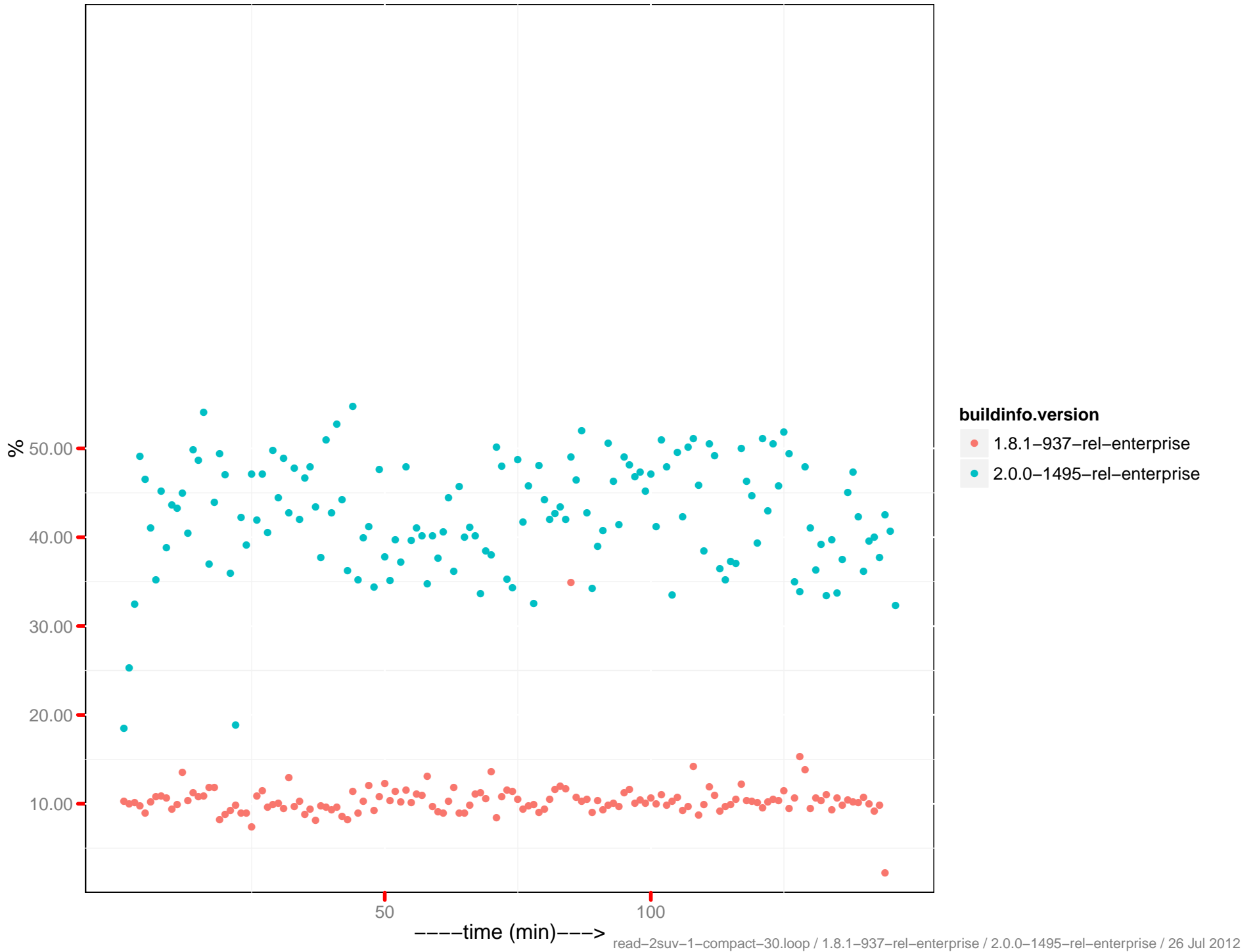
cache\_miss percentage 0-5



# CPU utilization – 192.168.0.20:8091

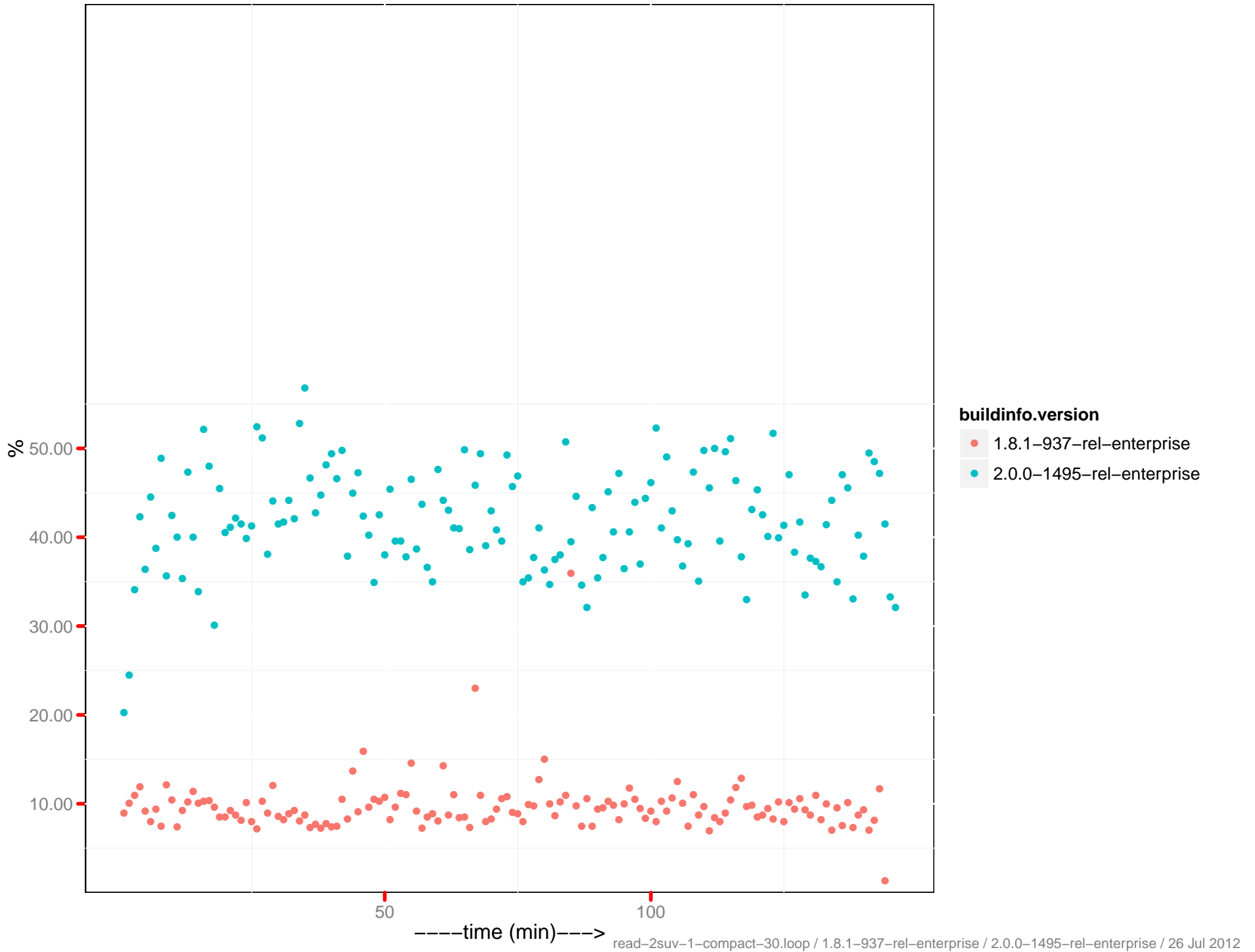


# CPU utilization – 192.168.0.21:8091

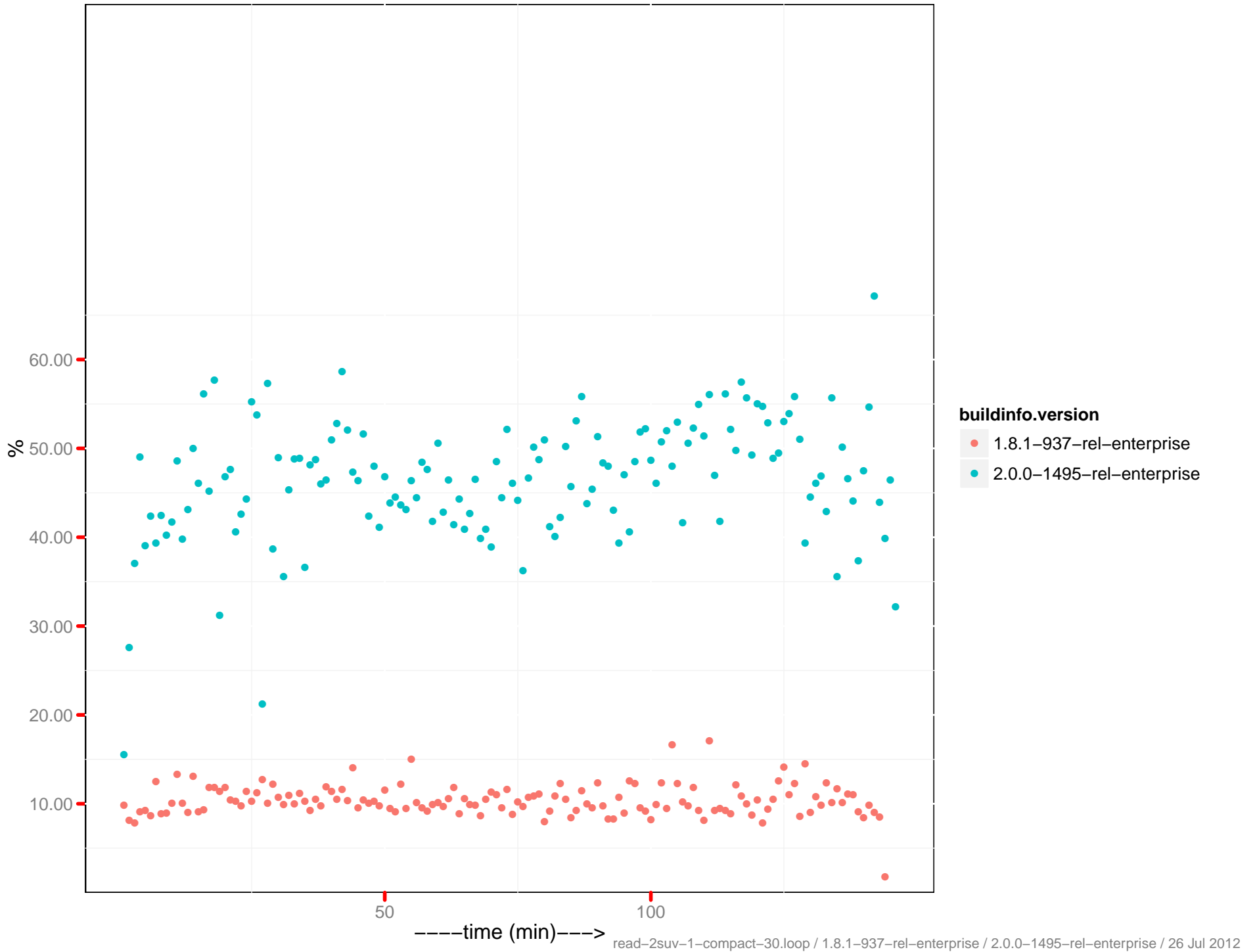




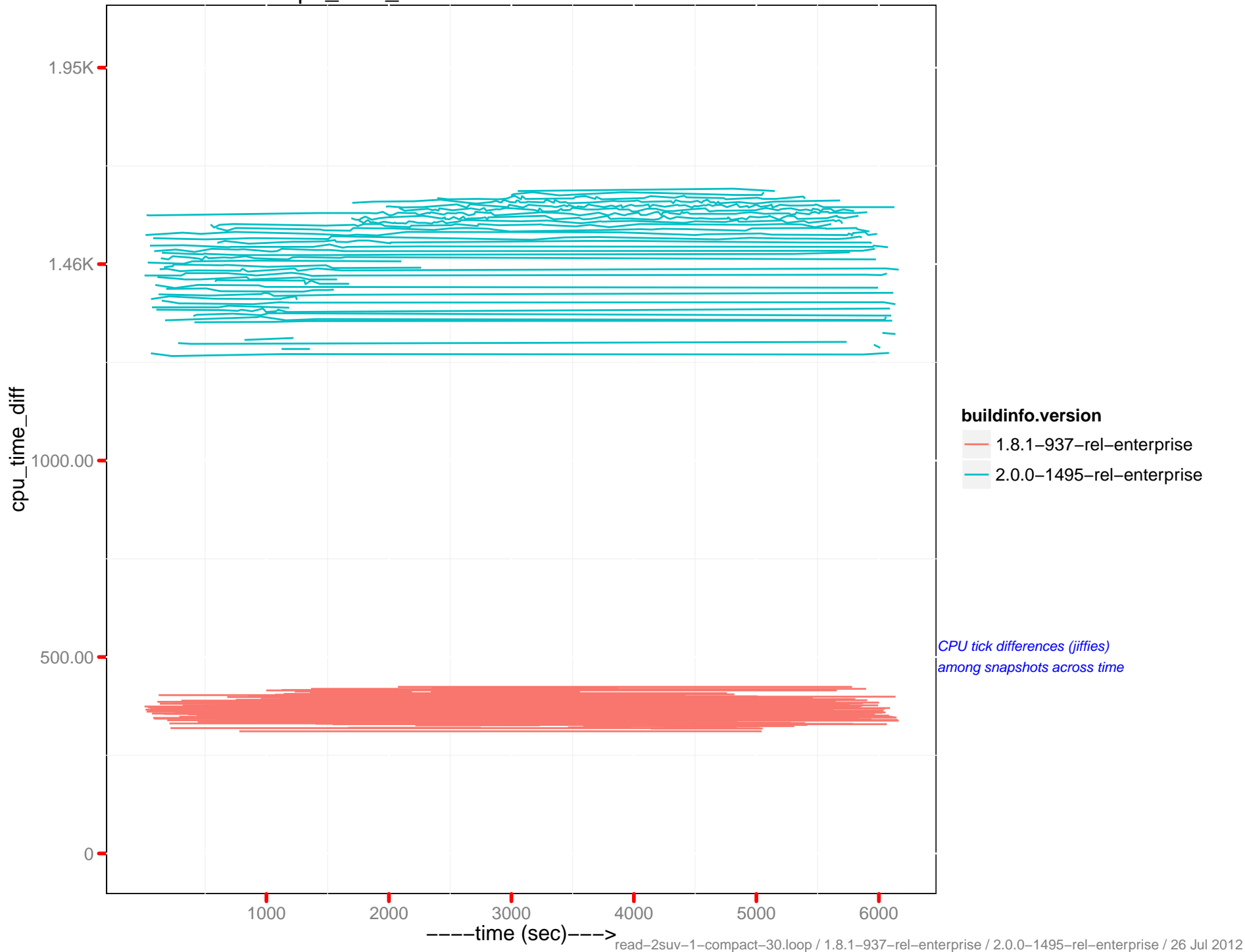
# CPU utilization – 192.168.0.22:8091



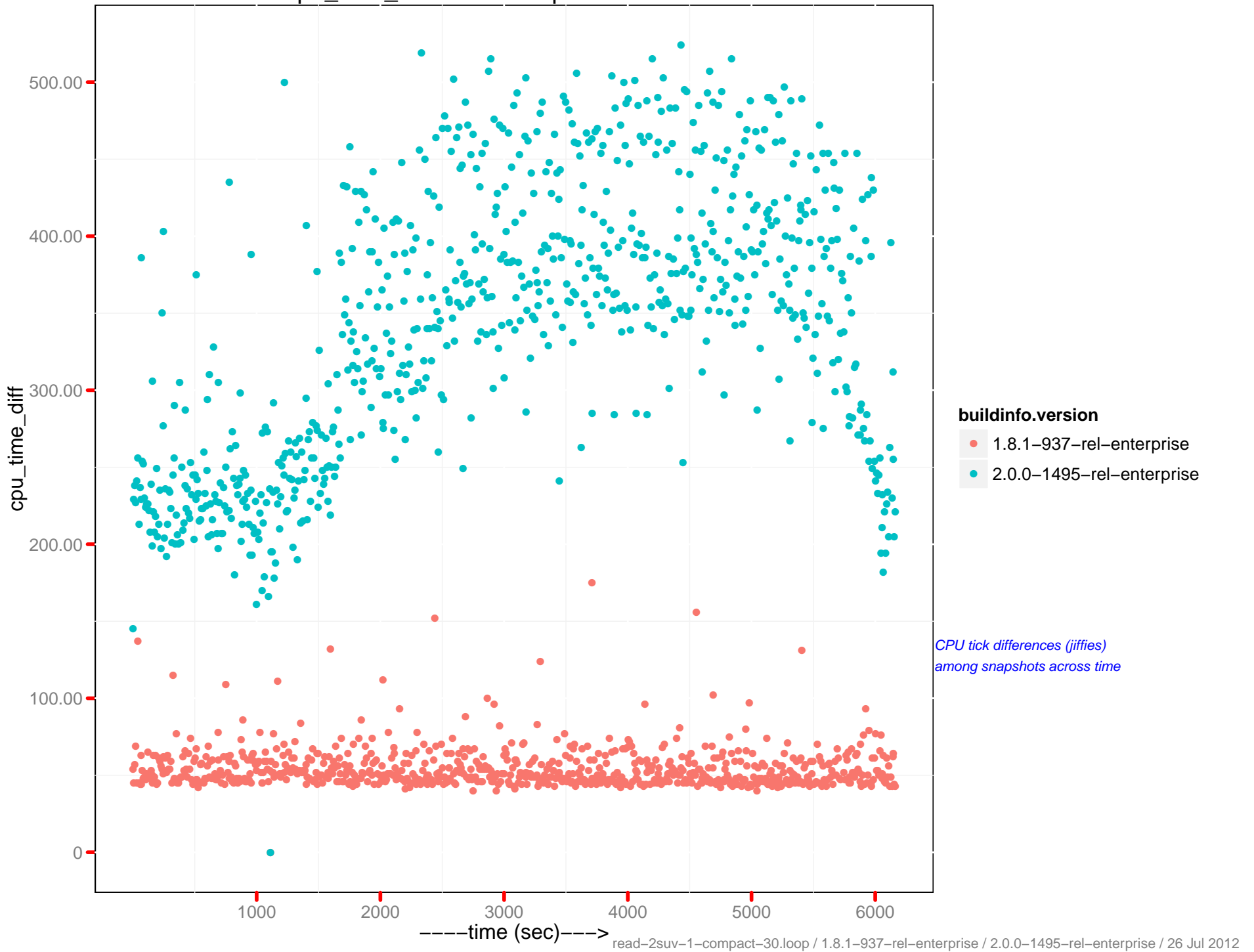
# CPU utilization – 192.168.0.23:8091



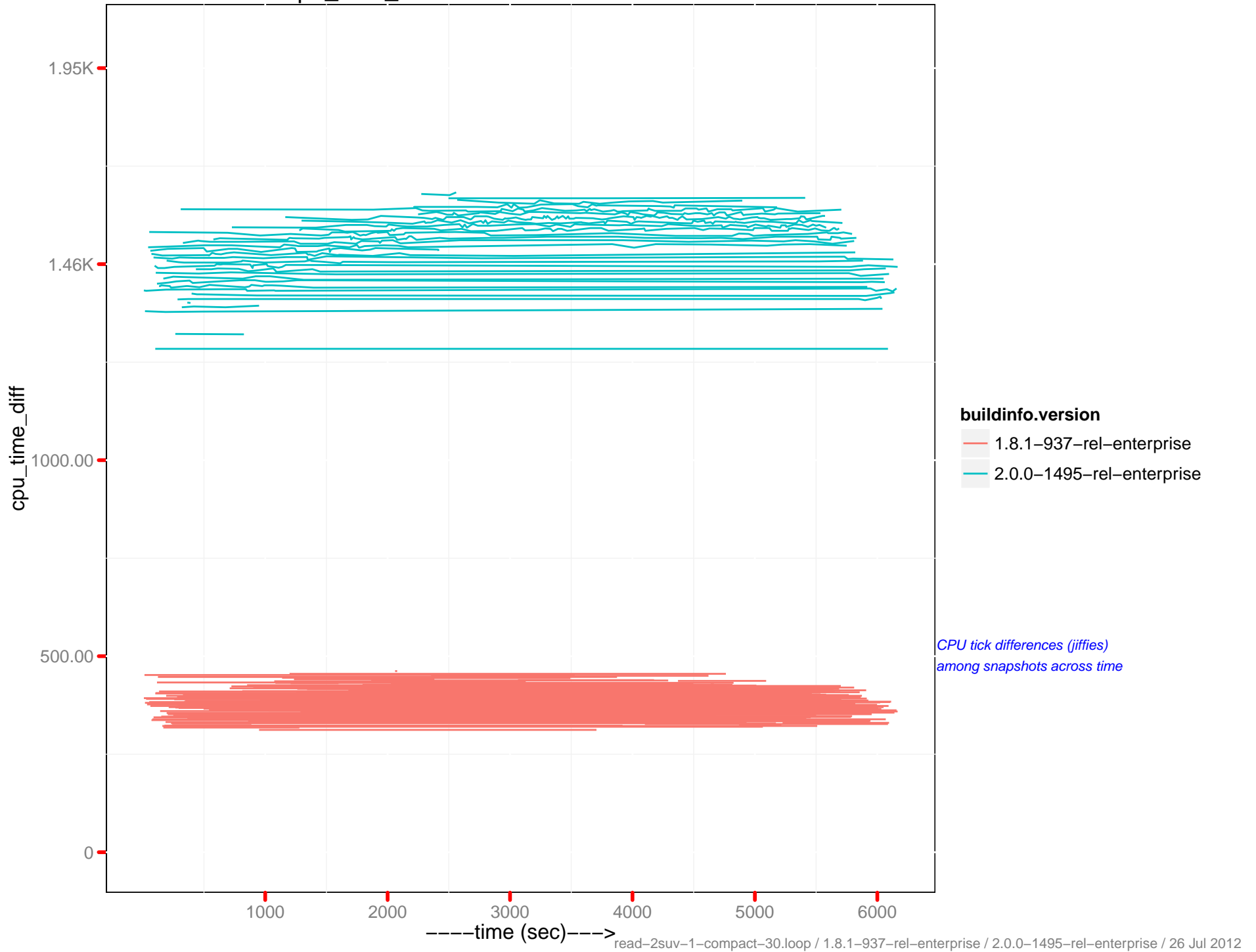
# cpu\_time\_diff: memcached – 192.168.0.20



cpu\_time\_diff : beam.smp - 192.168.0.20



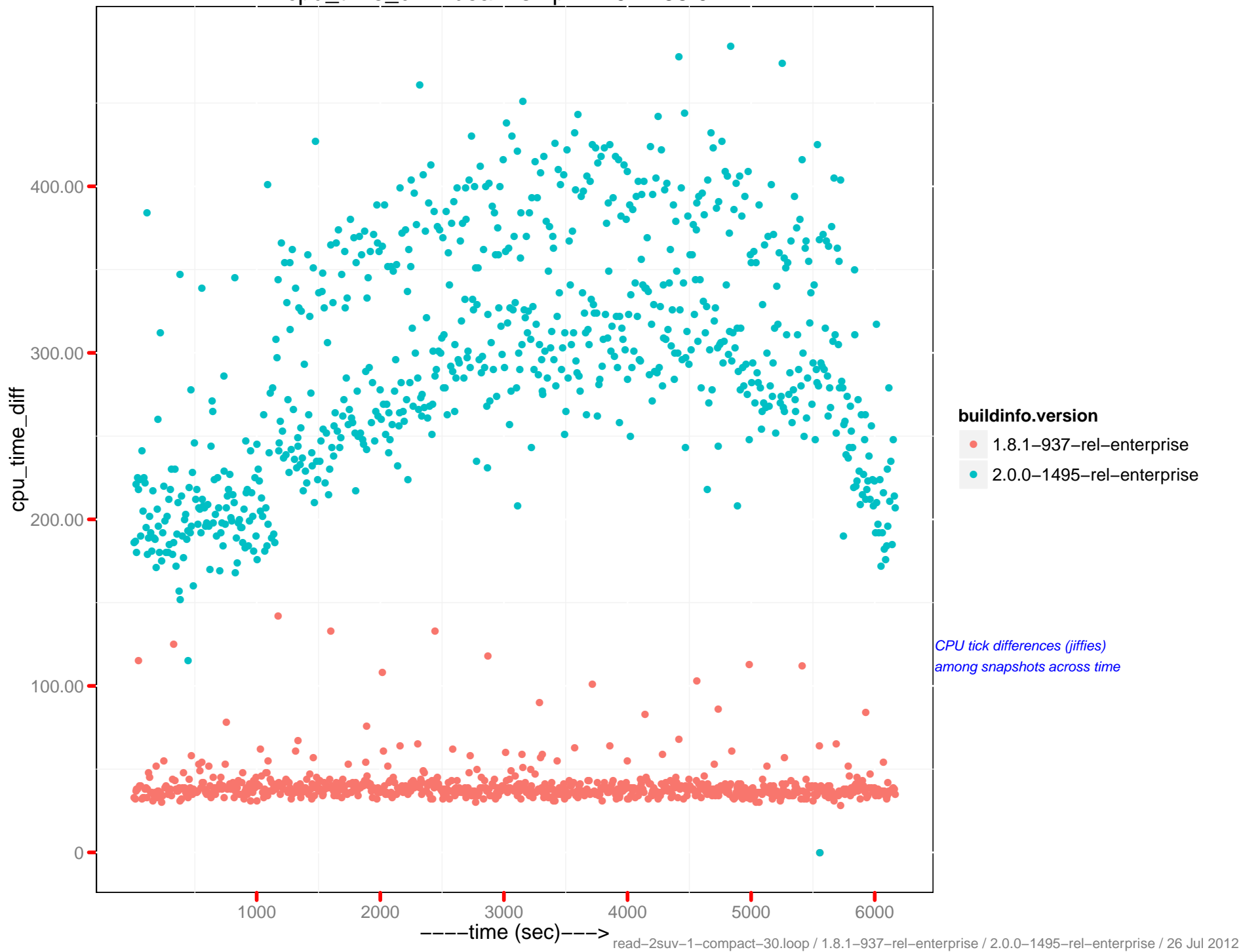
# cpu\_time\_diff: memcached – 192.168.0.21



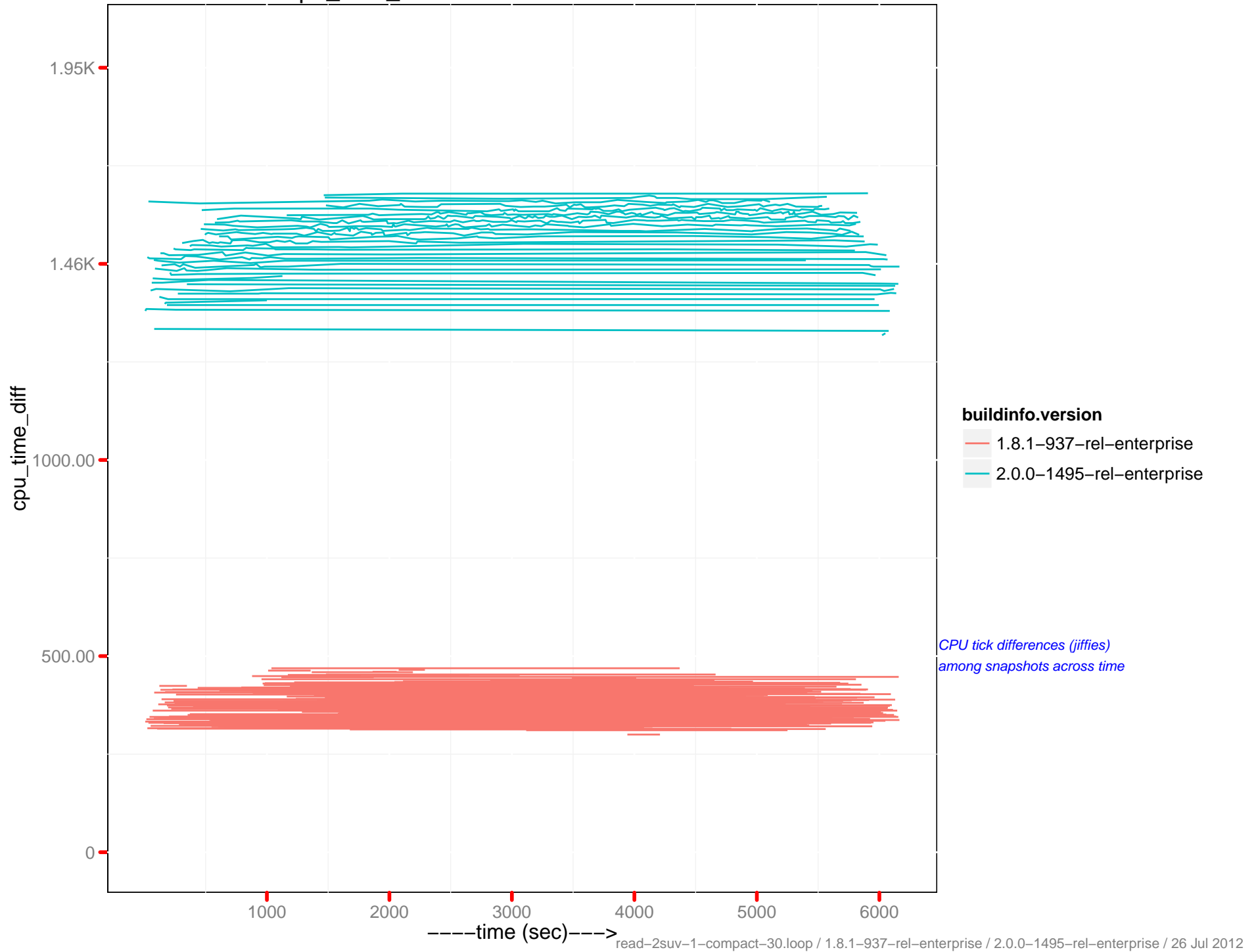
**buildinfo.version**  
— 1.8.1-937-rel-enterprise  
— 2.0.0-1495-rel-enterprise

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

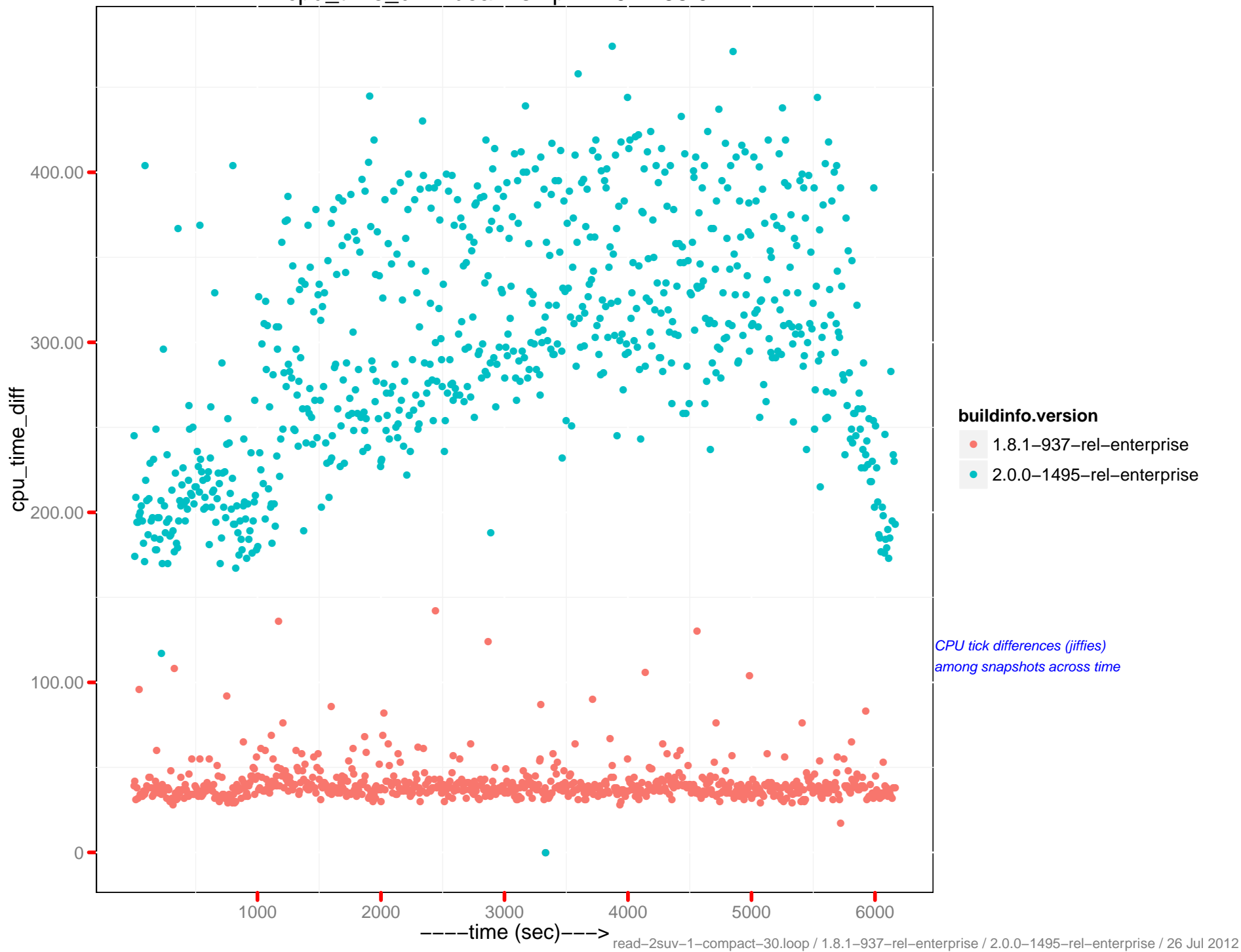
cpu\_time\_diff : beam.smp - 192.168.0.21



# cpu\_time\_diff: memcached - 192.168.0.22

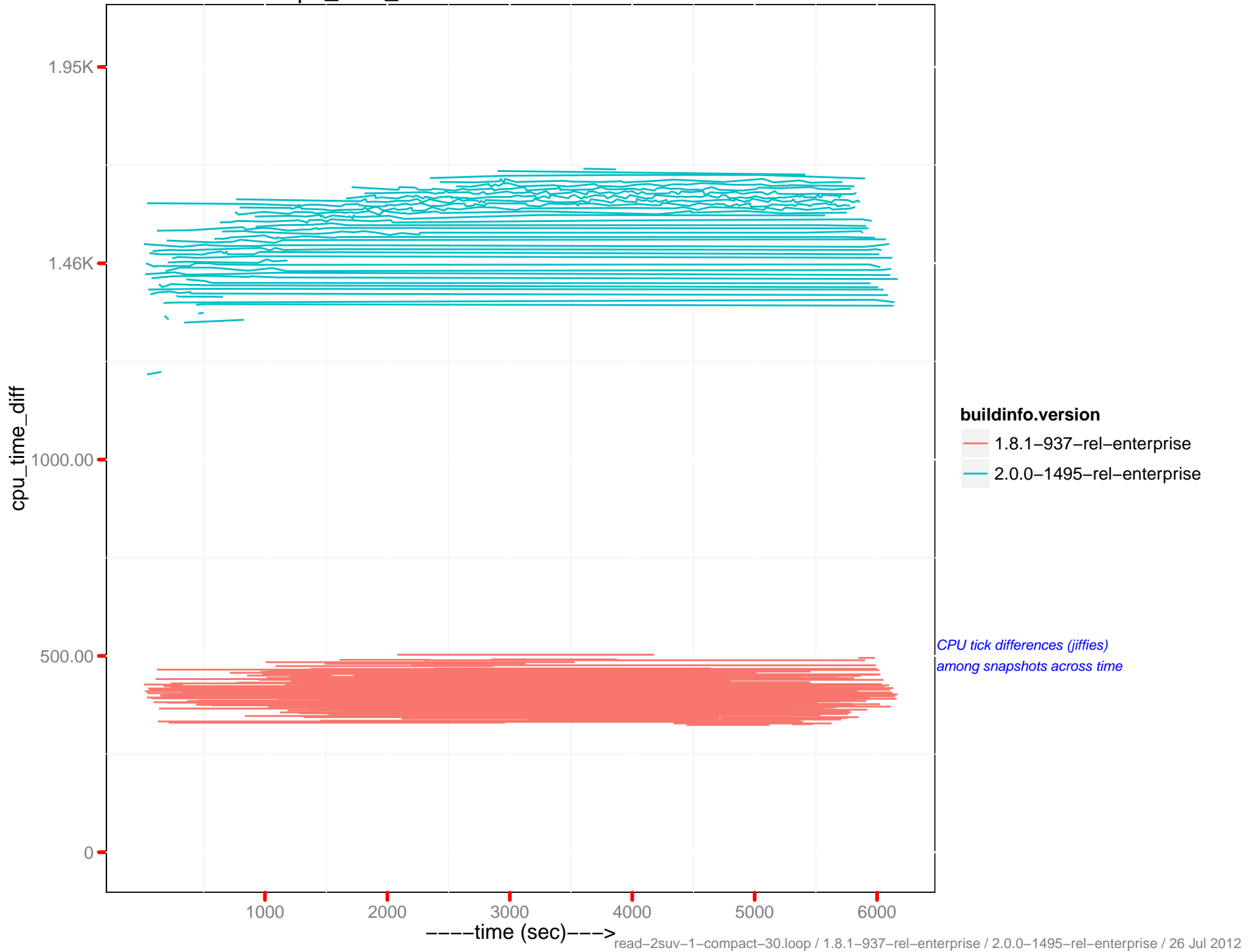


cpu\_time\_diff : beam.smp - 192.168.0.22

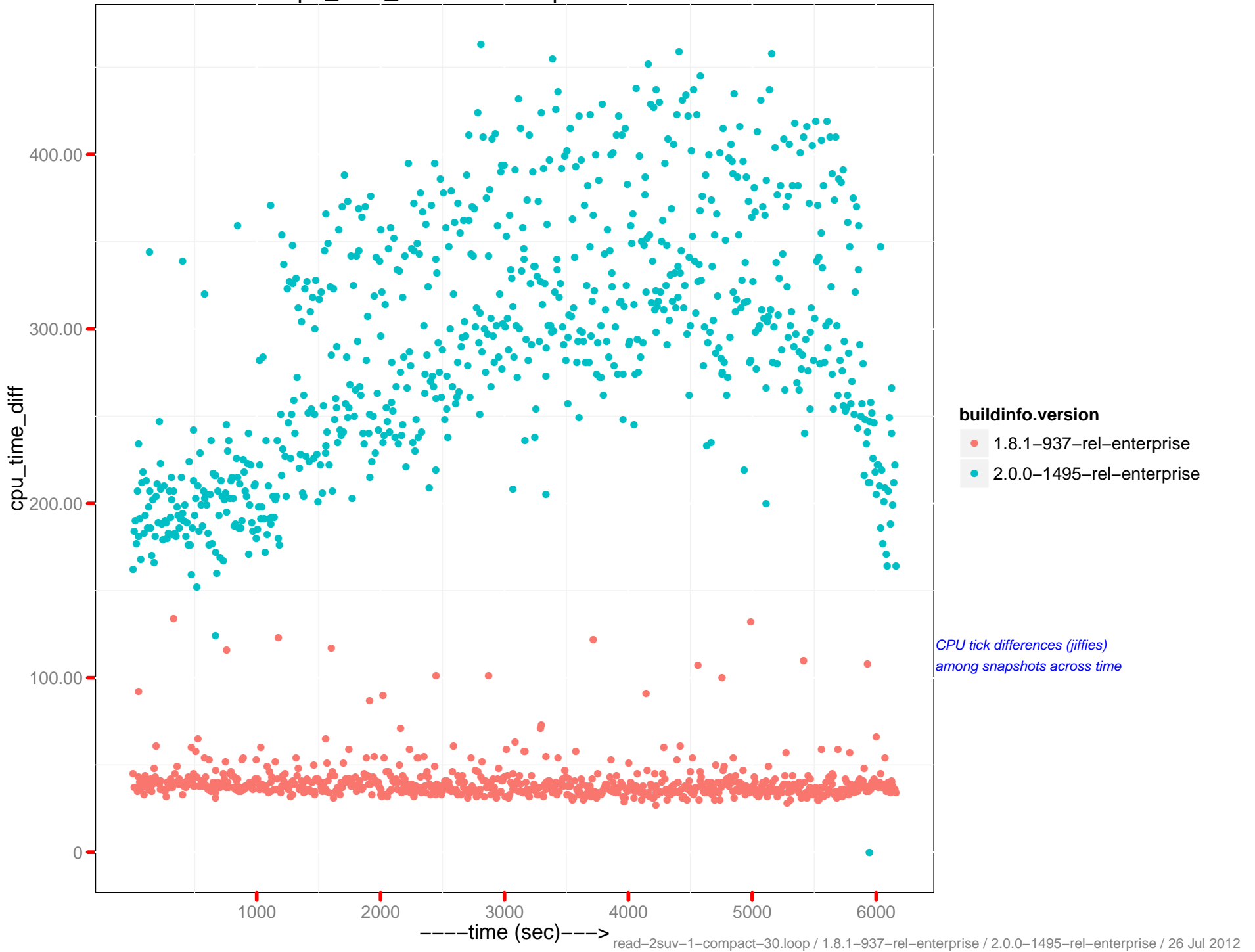




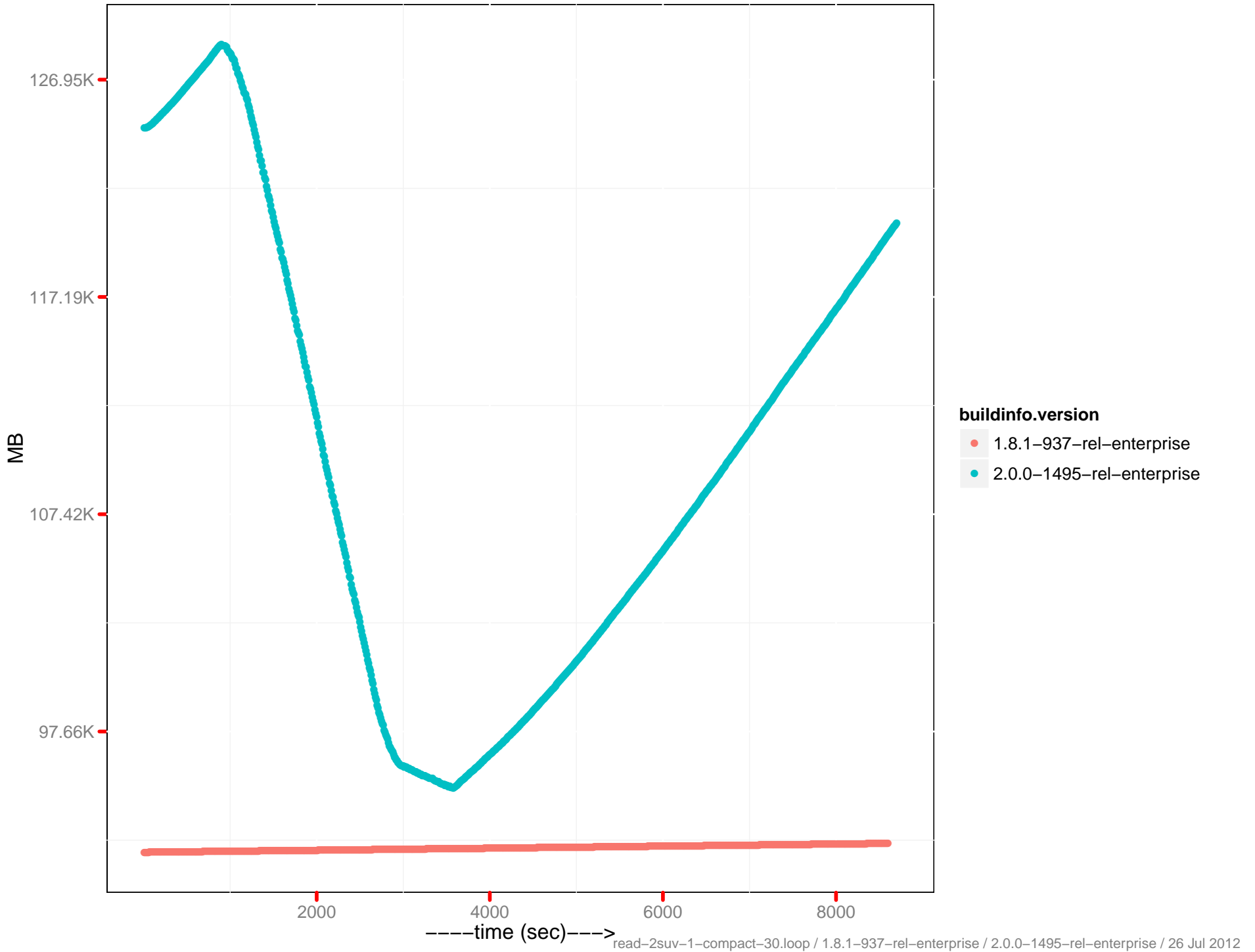
# cpu\_time\_diff: memcached – 192.168.0.23



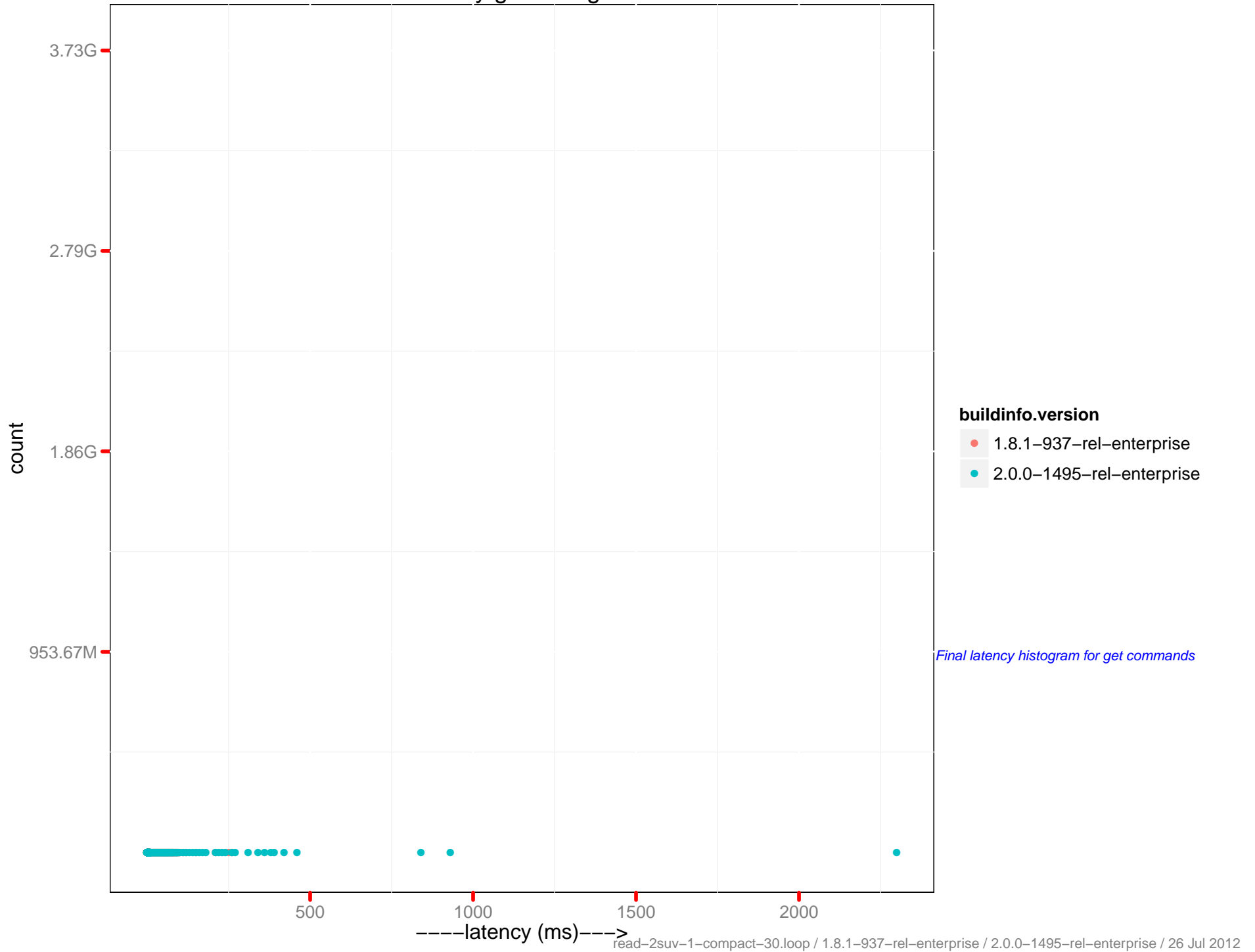
cpu\_time\_diff : beam.smp - 192.168.0.23



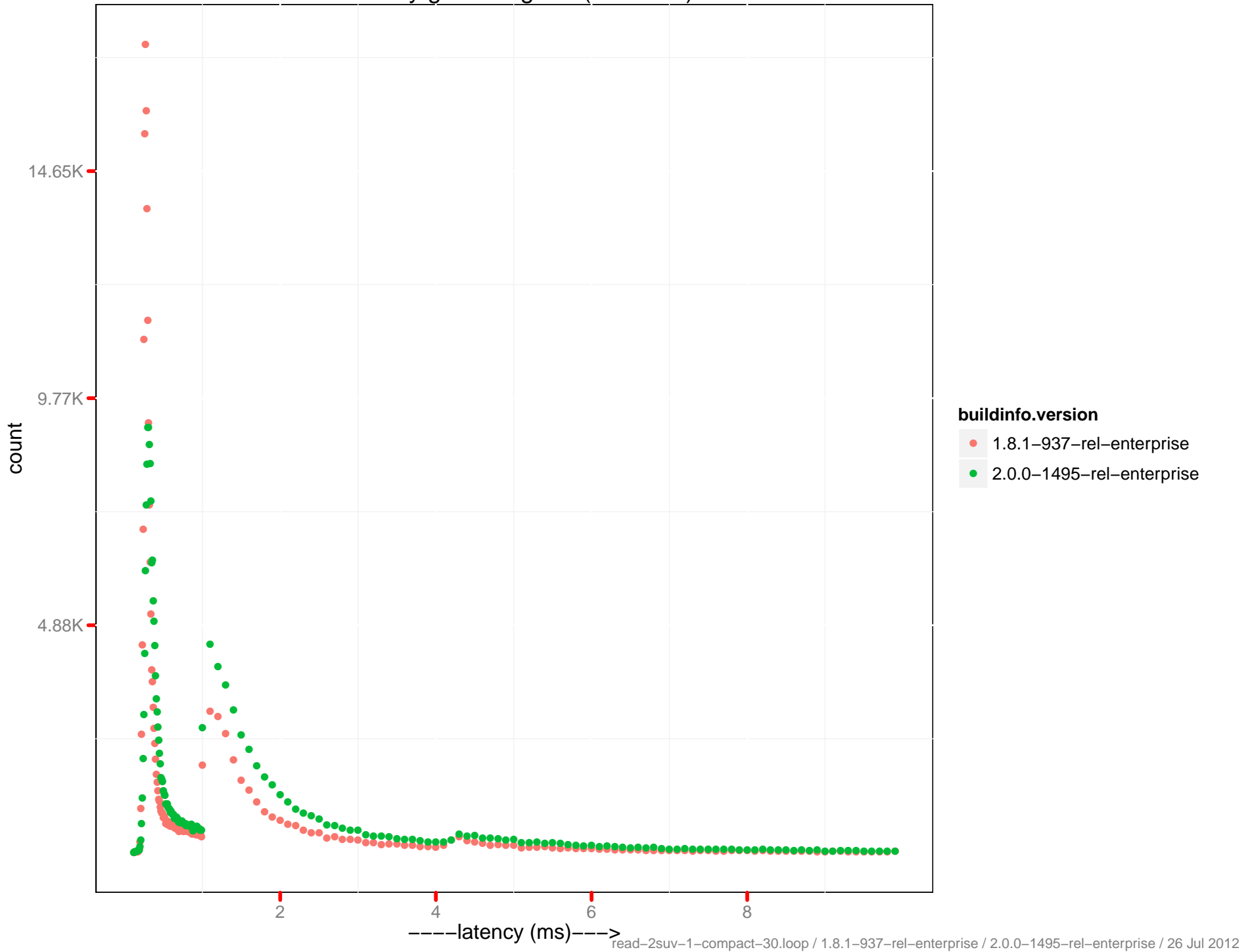
Data disk size



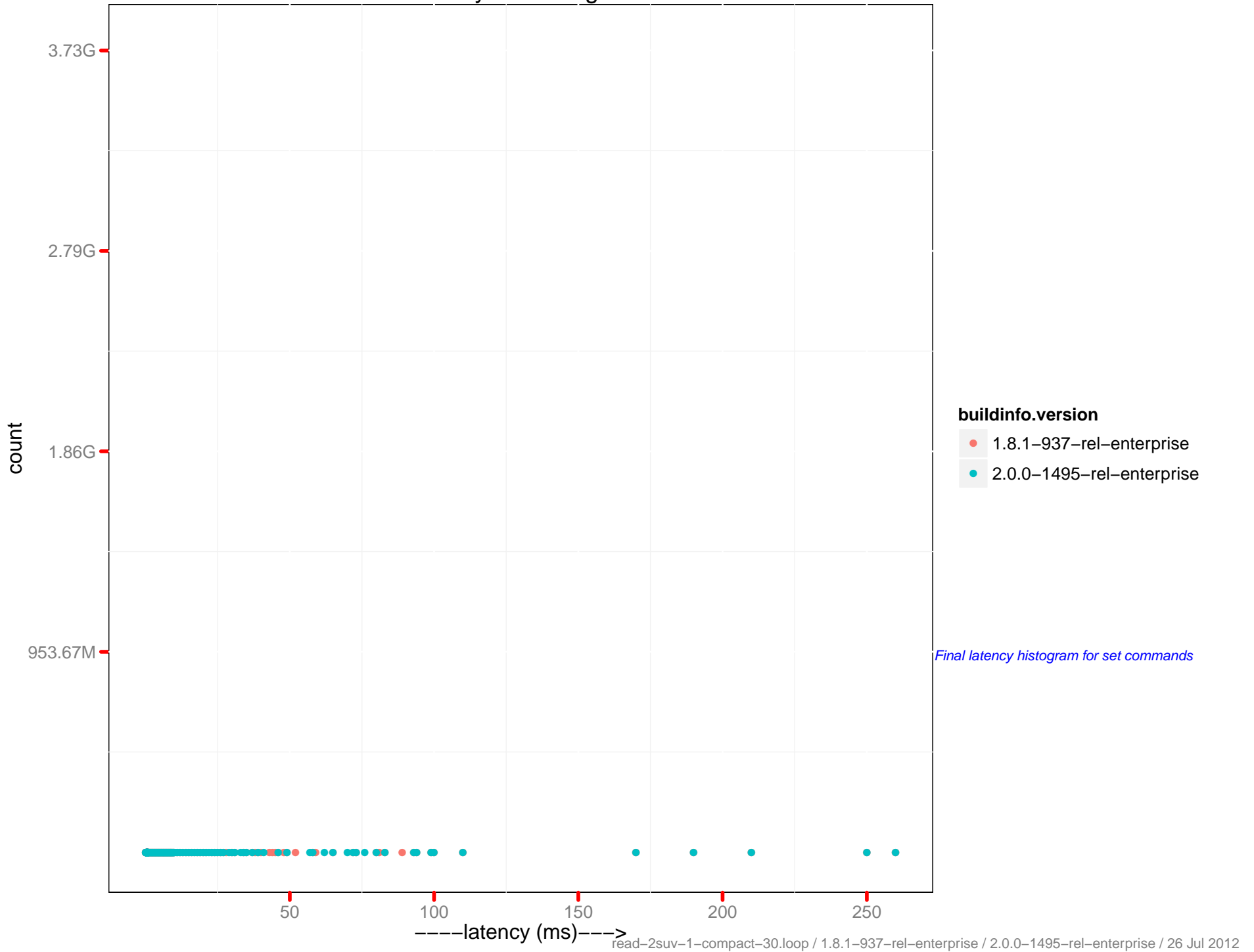
# Latency get histogram



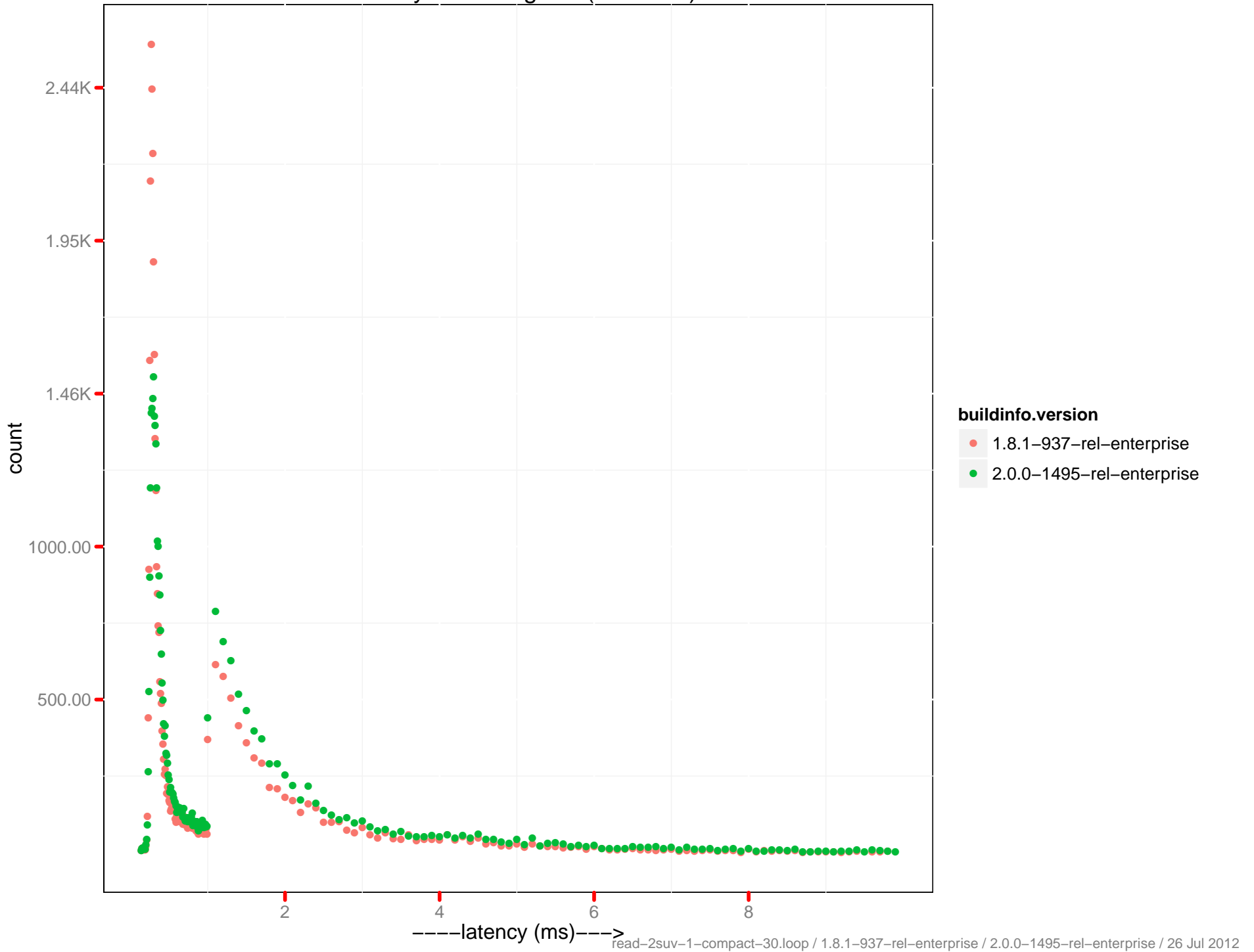
Latency get histogram (0-10 ms)



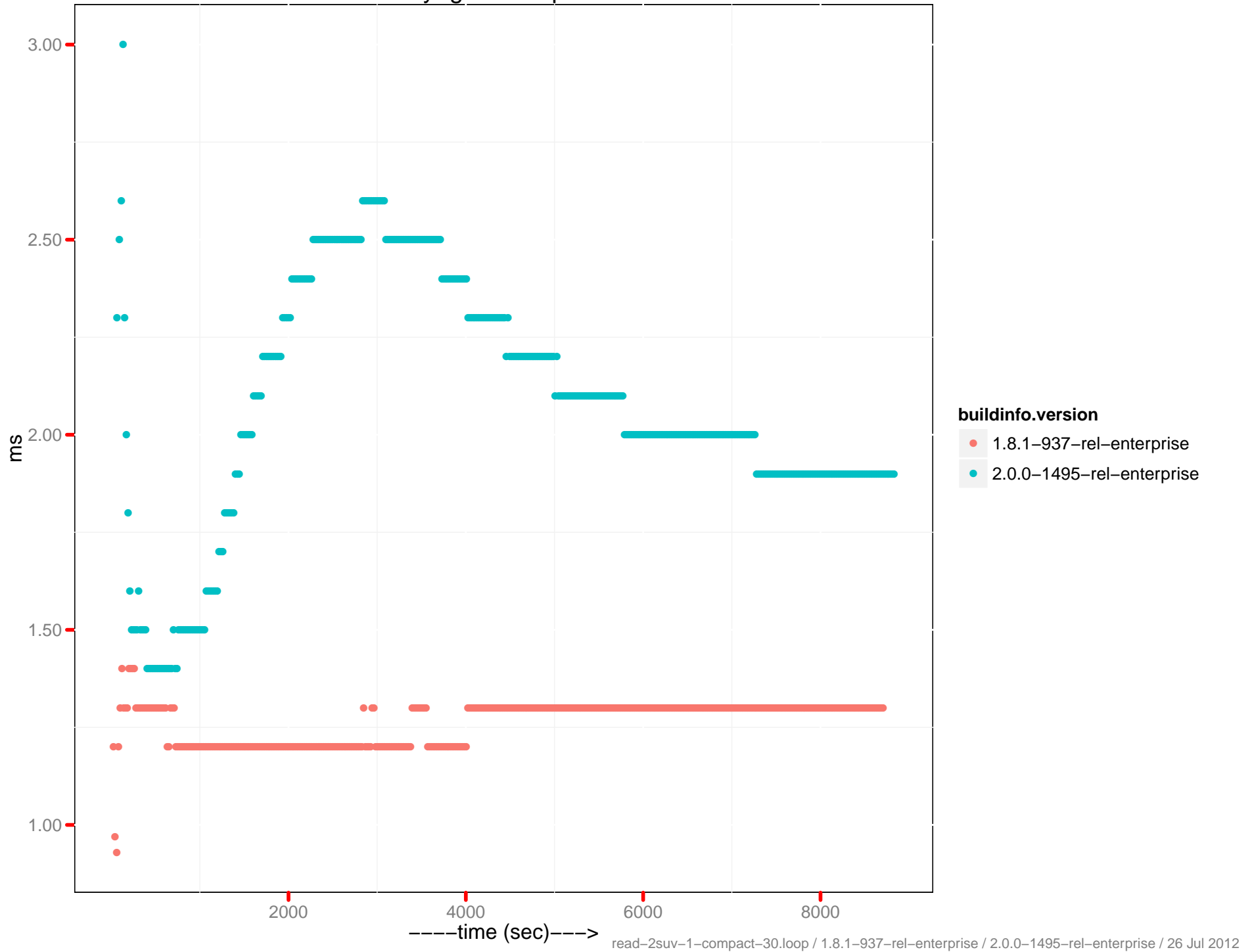
# Latency set histogram



Latency set histogram (0–10 ms)

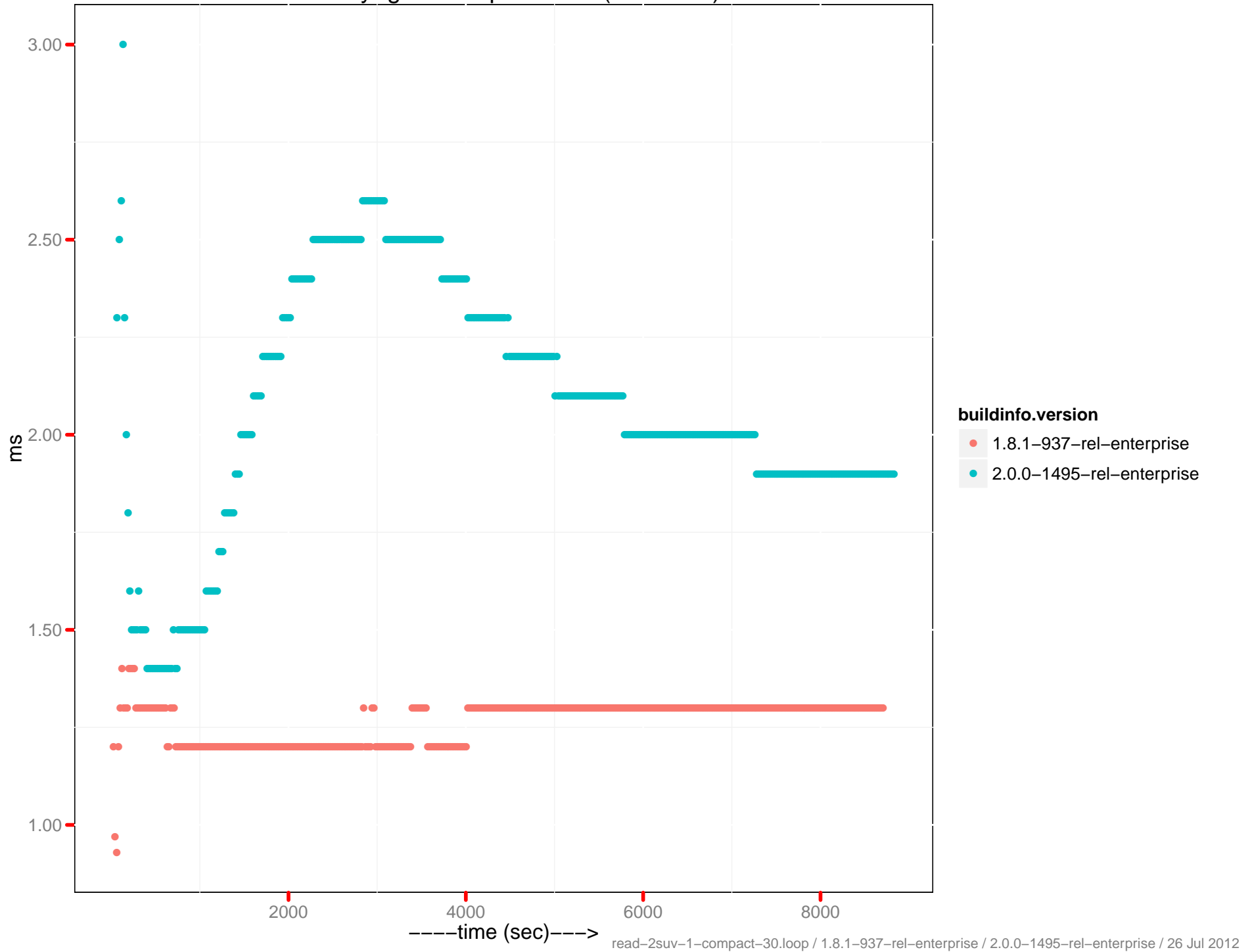


# Latency-get 90th percentile

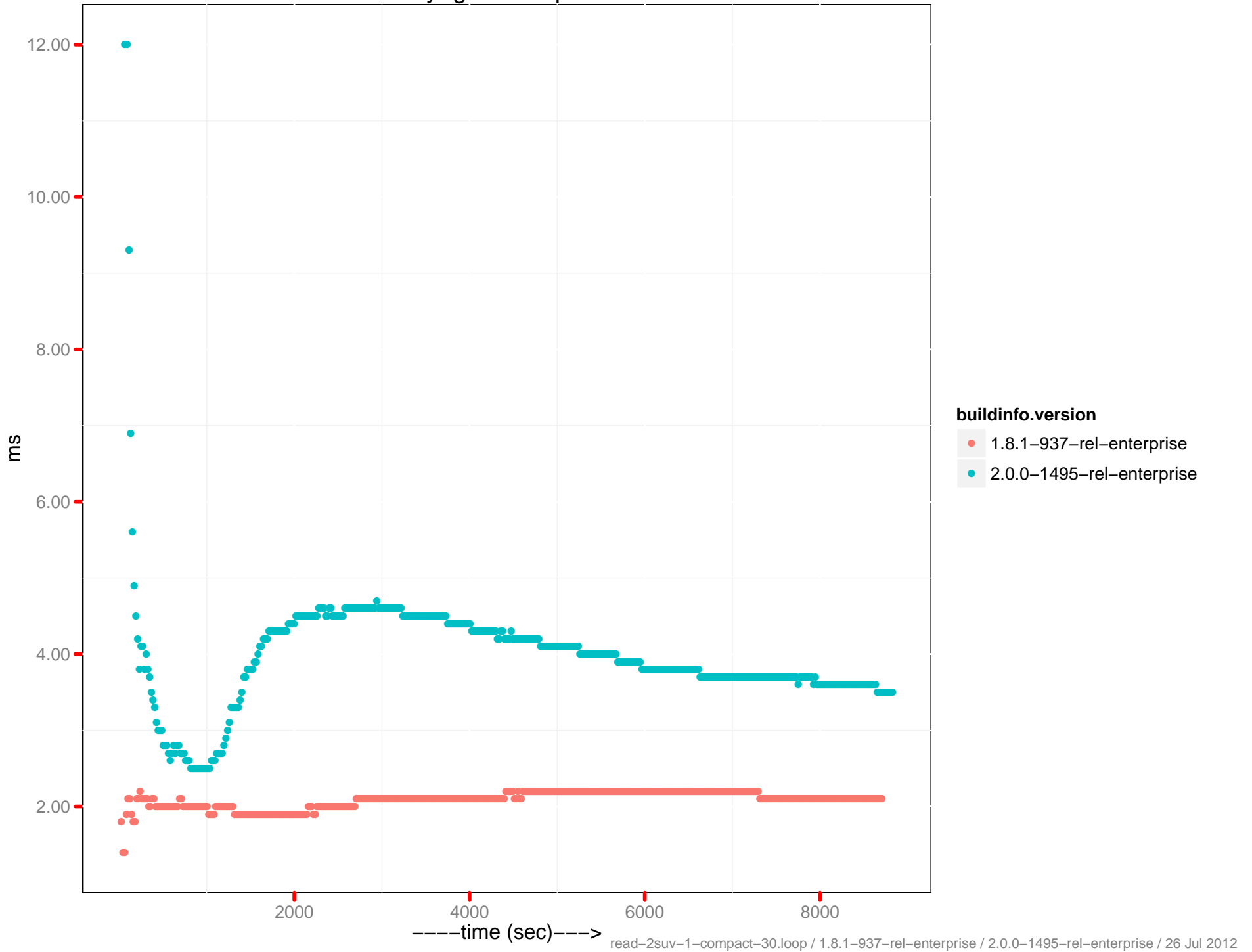




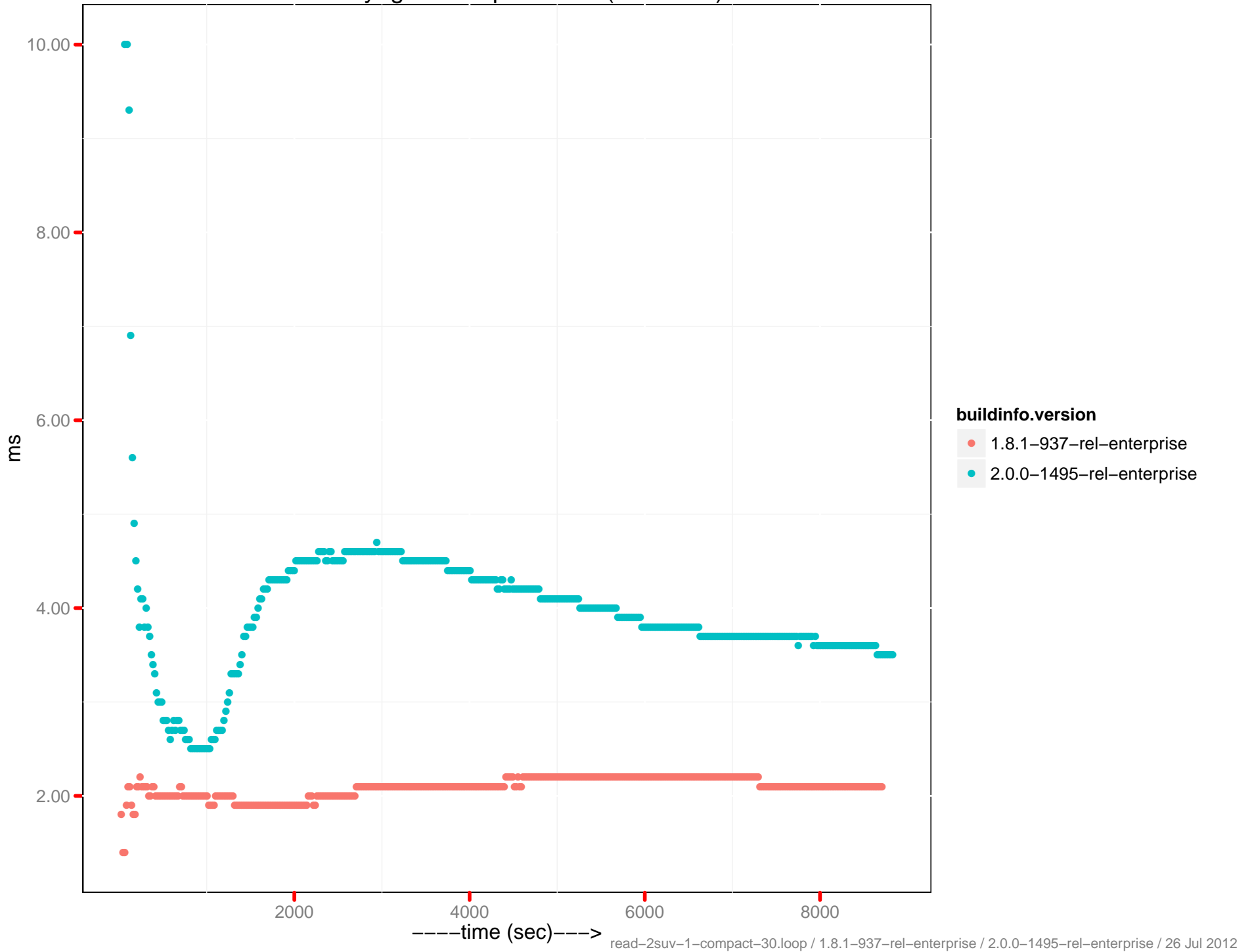
Latency-get 90th percentile (0 - 10ms)



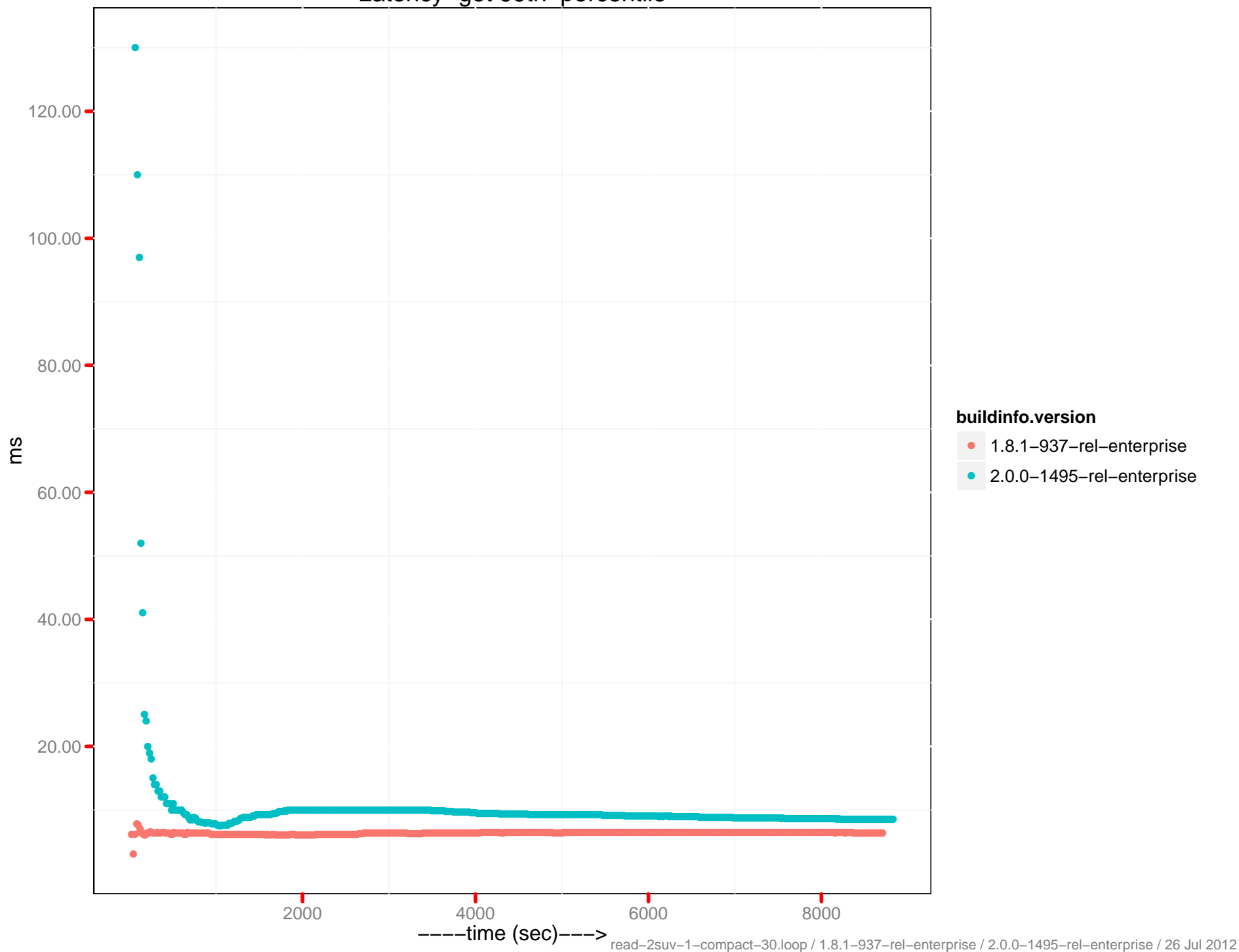
Latency-get 95th percentile



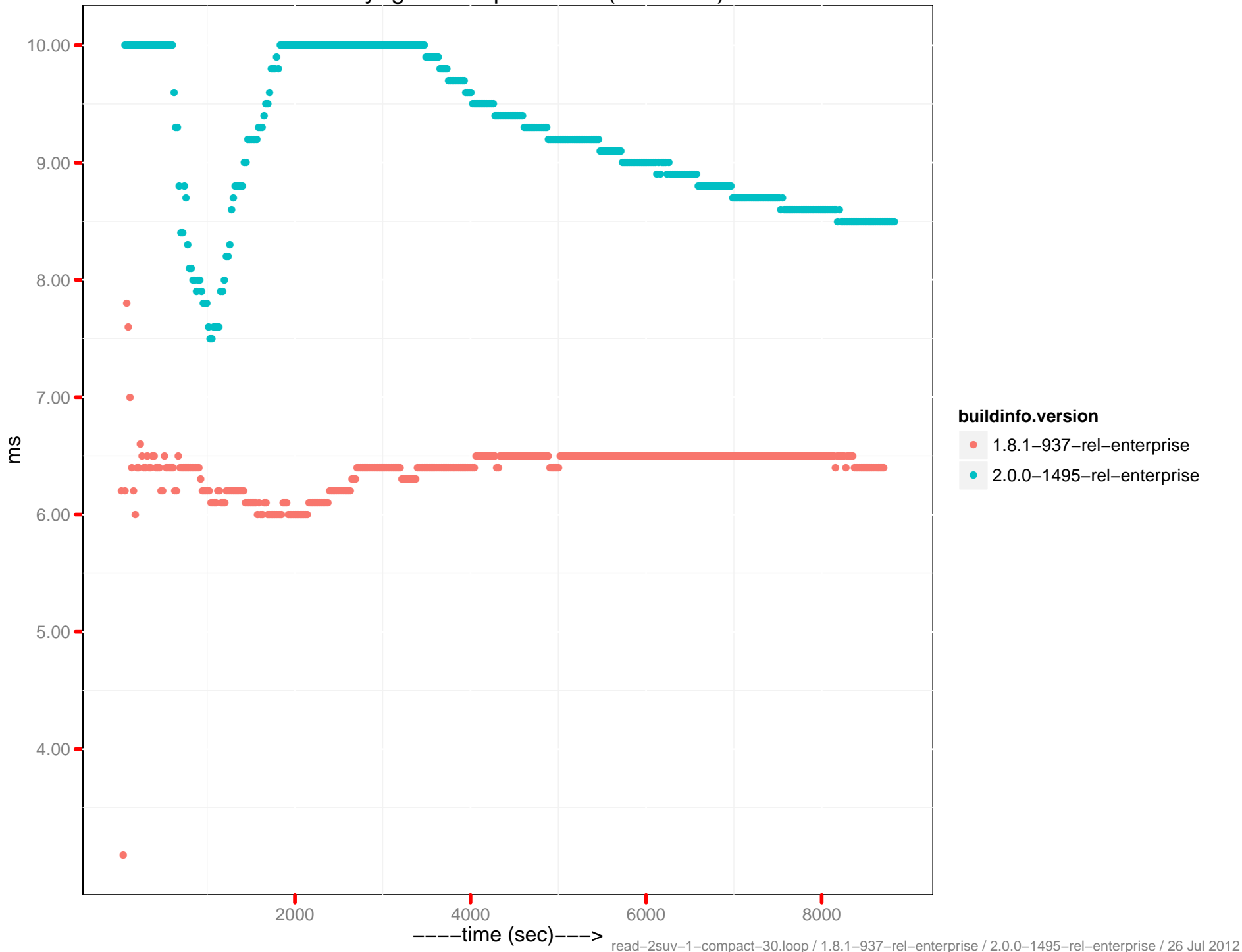
Latency-get 95th percentile (0 - 10ms)



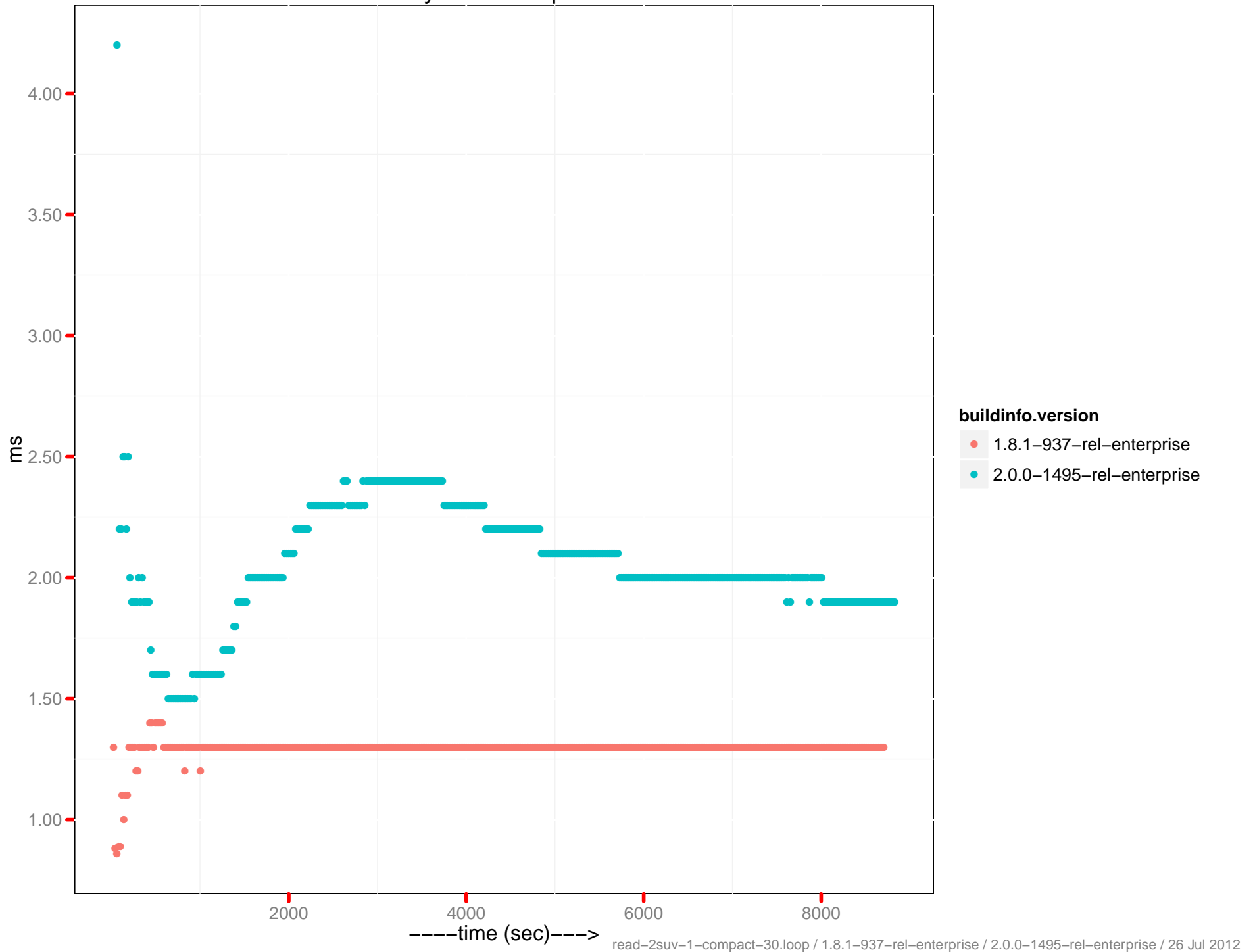
# Latency-get 99th percentile



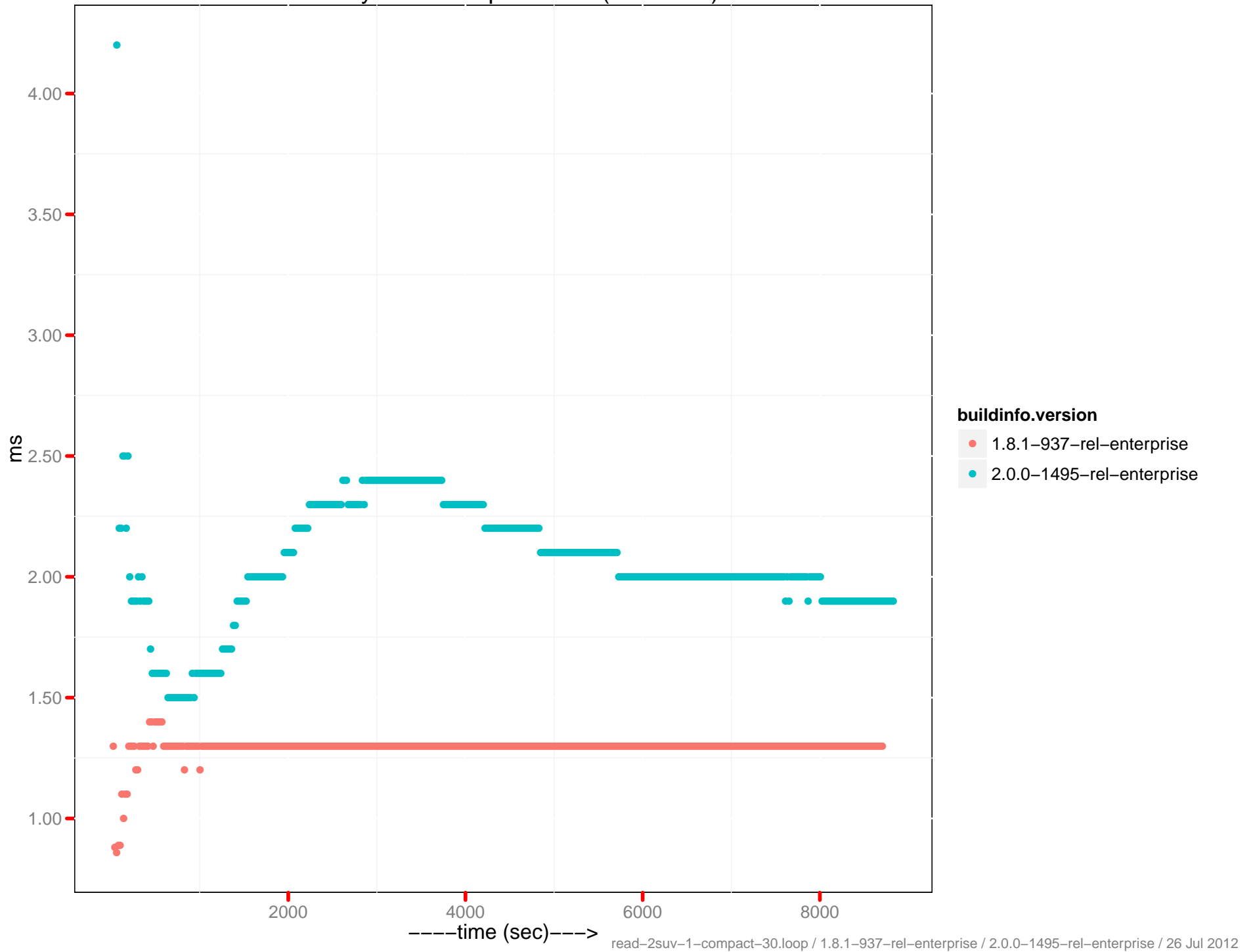
Latency-get 99th percentile (0 - 10ms)



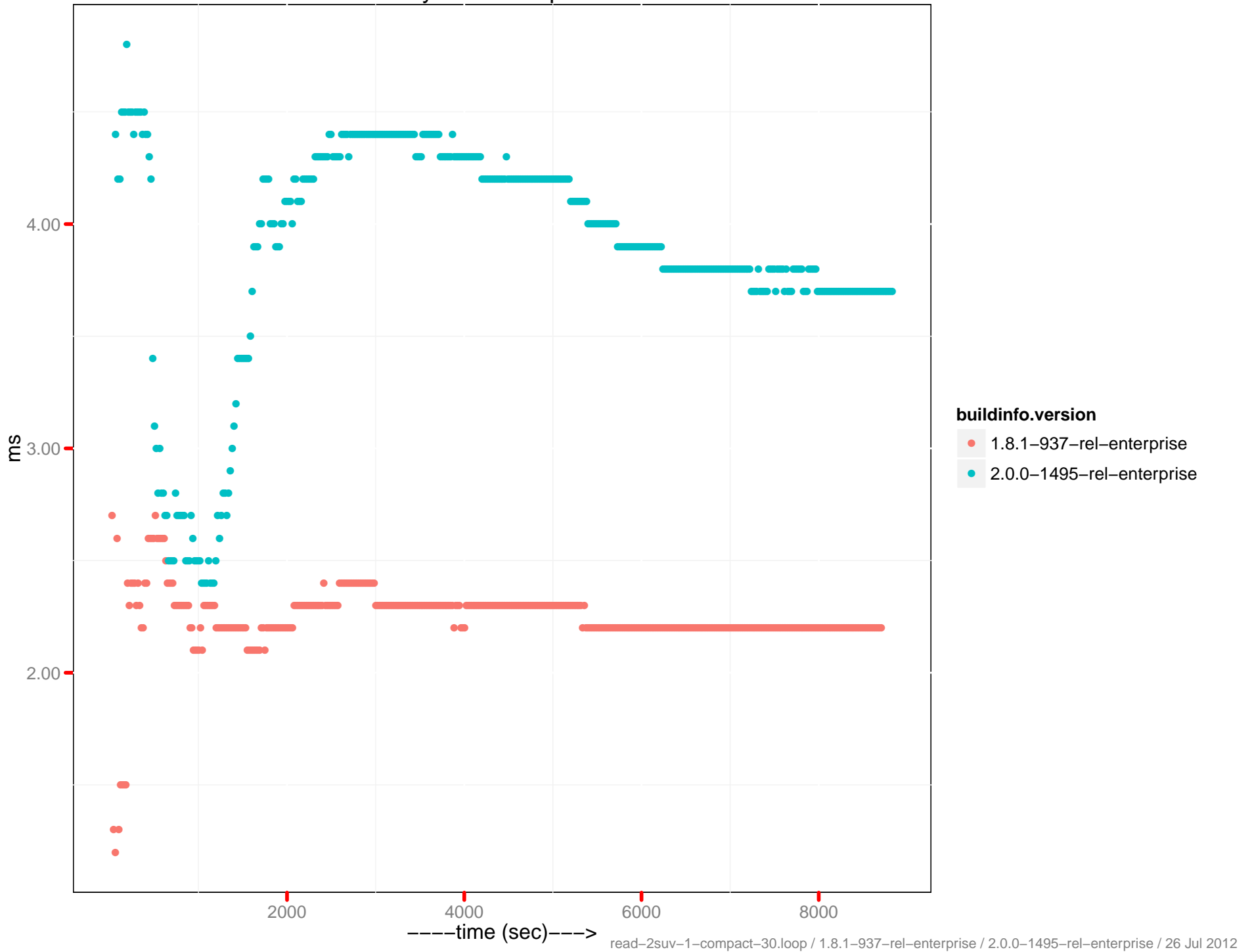
Latency-set 90th percentile



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

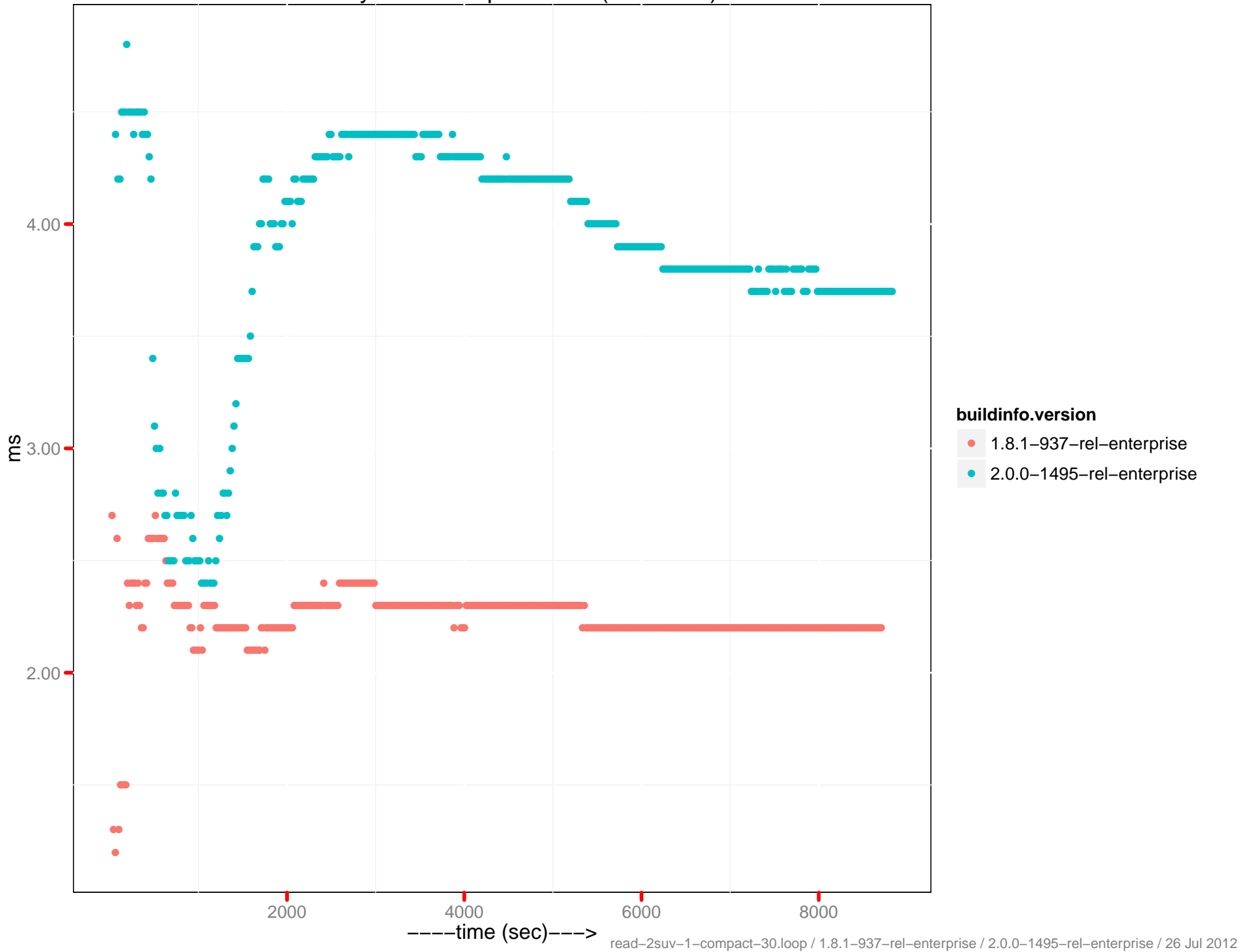


Latency-set 95th percentile

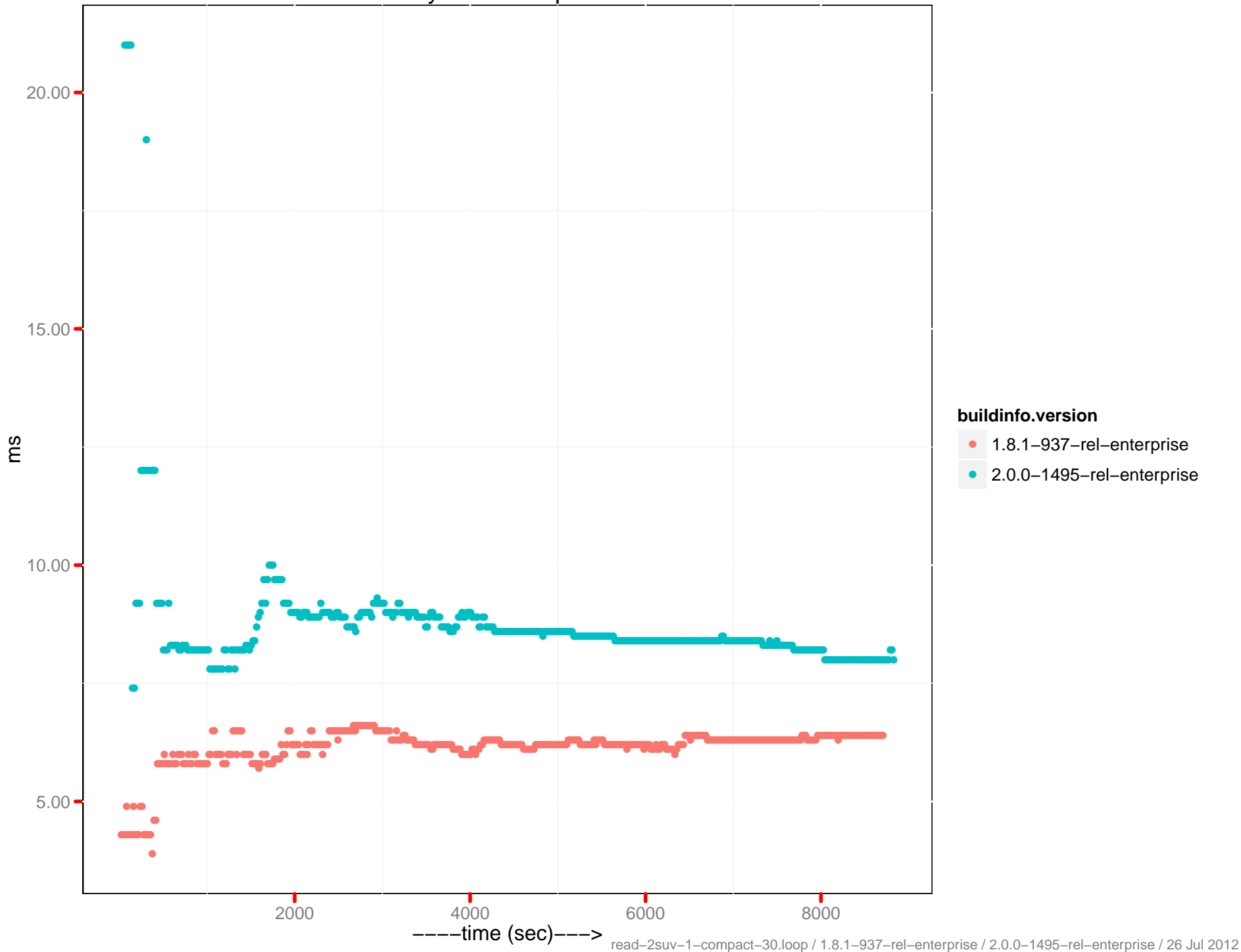




Latency-set 95th percentile (0 - 10ms)



# Latency-set 99th percentile



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

