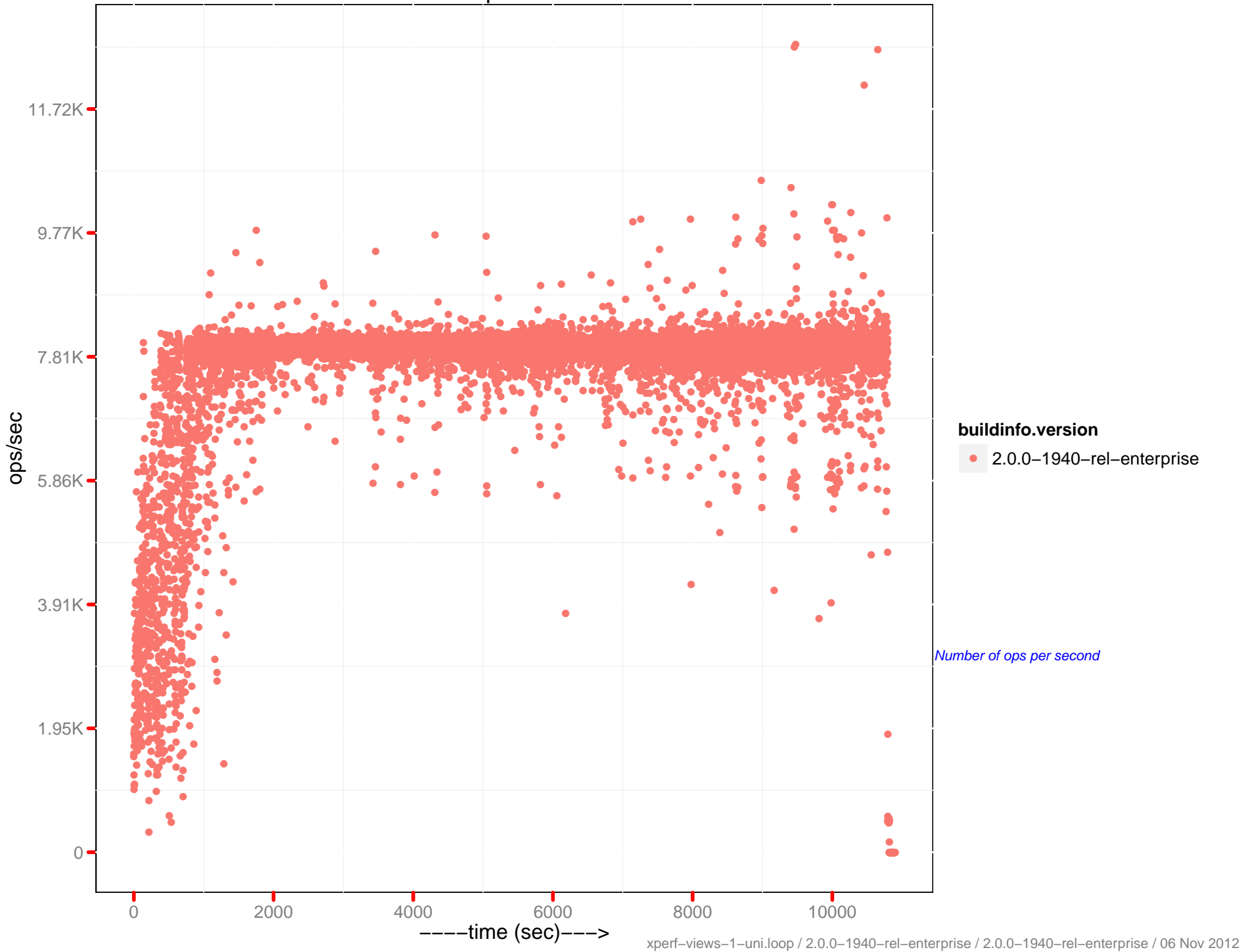


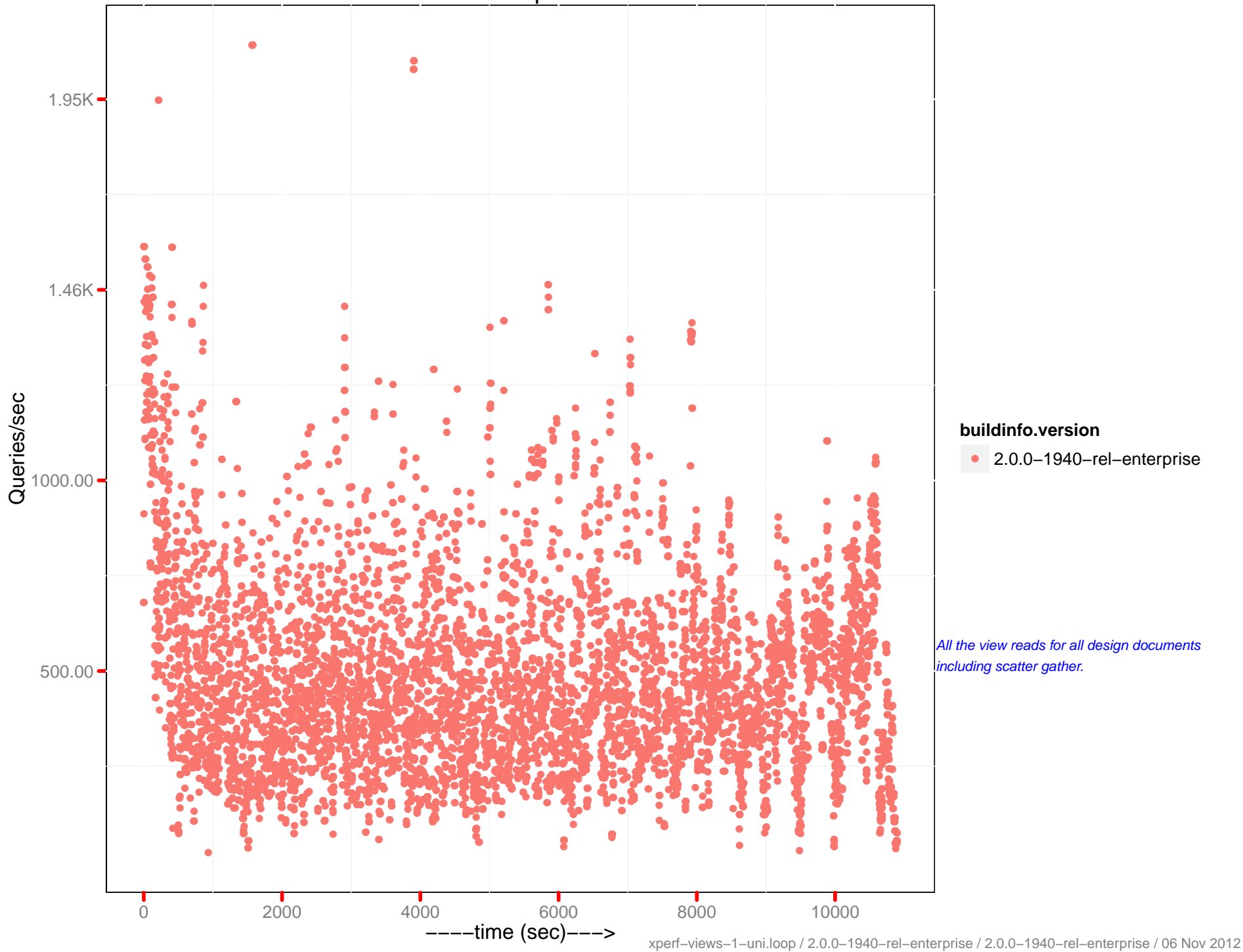
	2.0.0 – 1940	2.0.0 – 1940
<i>Runtime (in hr)</i>	3.03	NA
<i>Avg. Drain Rate</i>	725.12	NANA
<i>Peak Disk (GB)</i>	84.49	NA
<i>Peak Memory (GB)</i>	13.25	NA
<i>Avg. OPS</i>	7.62K	NANA
<i>Avg. mem memcached (GB)</i>	12.38	NA
<i>Avg. mem beam.smp (MB)</i>	749.79	NA
<i>Avg. CPU rate (%)</i>	90.87	NA
<i>Latency-get (90th) (ms)</i>	3.8	NA
<i>Latency-get (95th) (ms)</i>	7.67	NA
<i>Latency-get (99th) (ms)</i>	41.15	NA
<i>Latency-set (90th) (ms)</i>	3.63	NA
<i>Latency-set (95th) (ms)</i>	6.52	NA
<i>Latency-set (99th) (ms)</i>	22.56	NA
<i>Latency-query (80th) (ms)</i>	241.91	NA
<i>Latency-query (90th) (ms)</i>	611.06	NA
<i>Latency-query (95th) (ms)</i>	3561.28	NA
<i>Latency-query (99th) (ms)</i>	10506.38	NA
<i>Latency-query (99.9th) (ms)</i>	16017.02	NA
<i>Avg. QPS</i>	102.83	NA
<i>Avg. XDC ops/sec</i>	NaN	NA
<i>Avg. XDC docs to replicate</i>	555.68	NA
<i>Rebalance Time (sec)</i>	0	NA
<i>Testrunner Version</i>	fbc38b5	NA

ops/sec

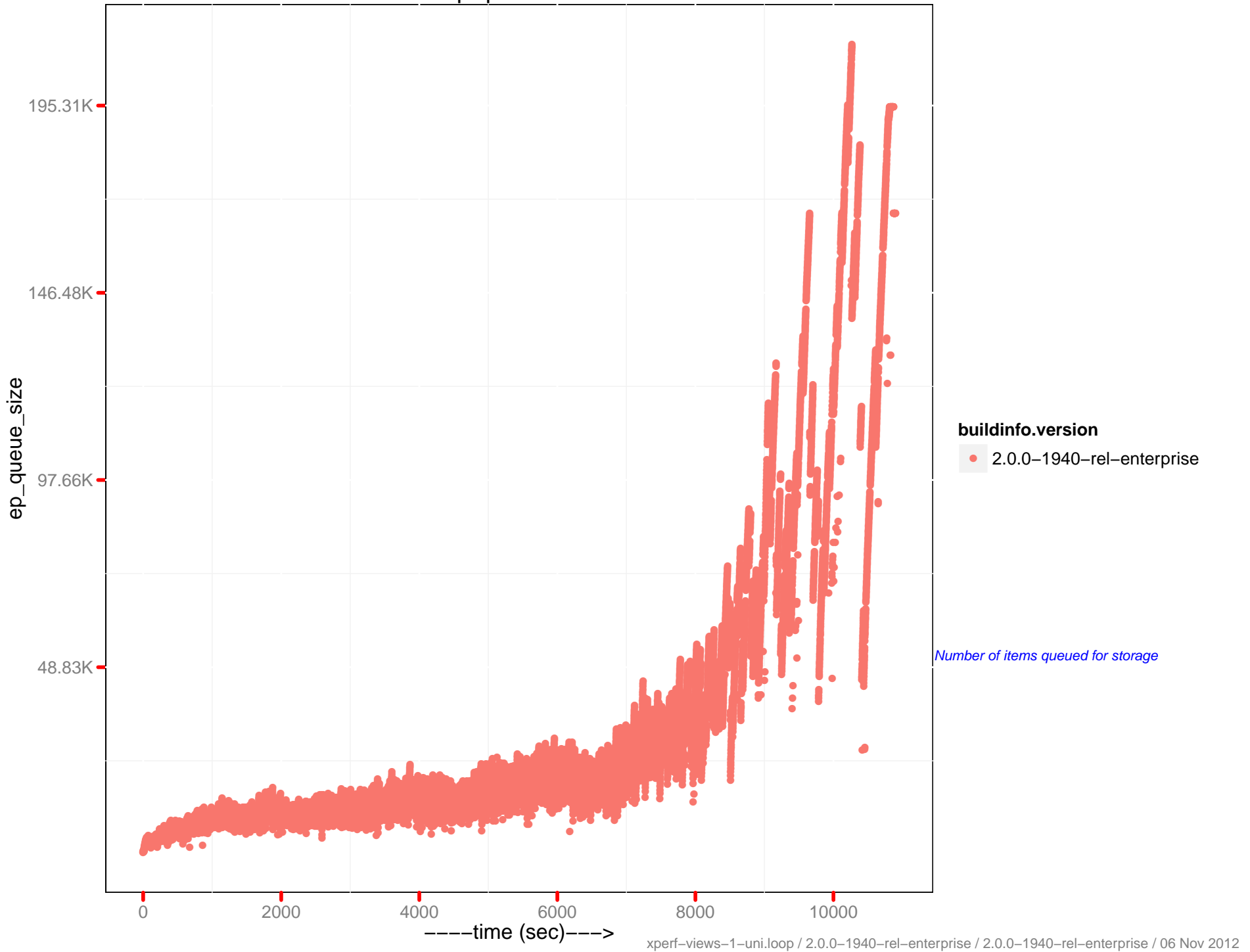


Number of ops per second

View read per sec.



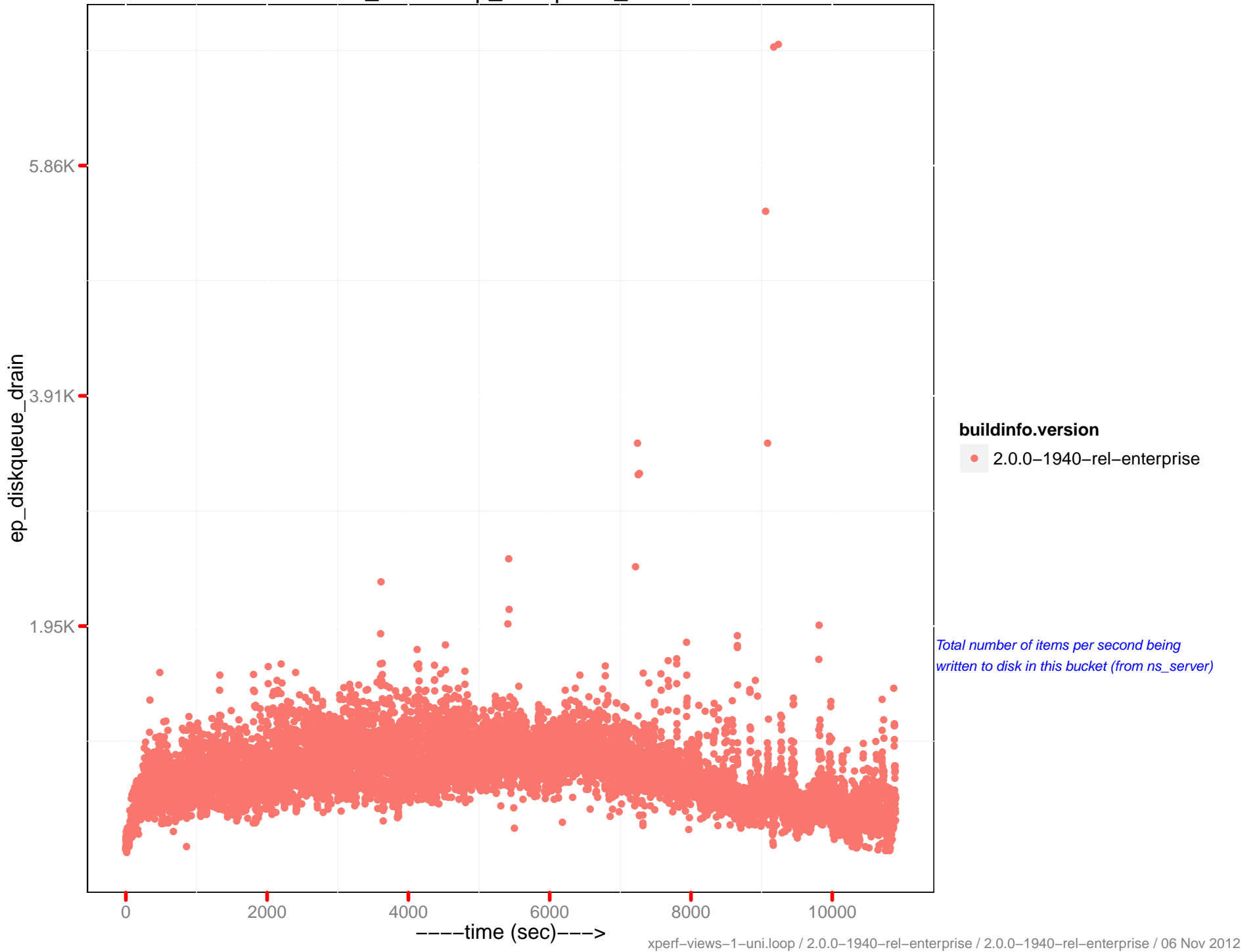
ep queue size



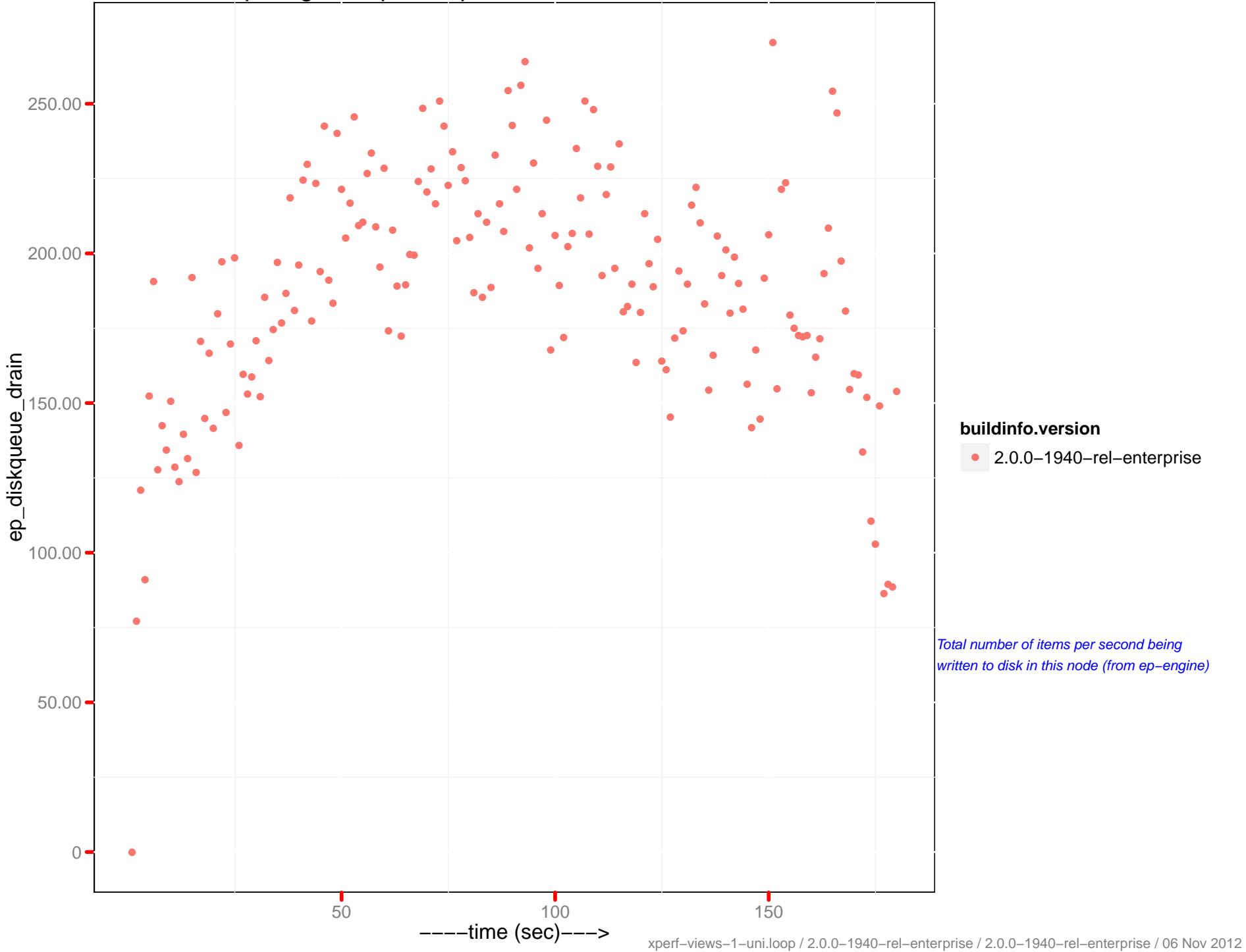
buildinfo.version
● 2.0.0-1940-rel-enterprise

Number of items queued for storage

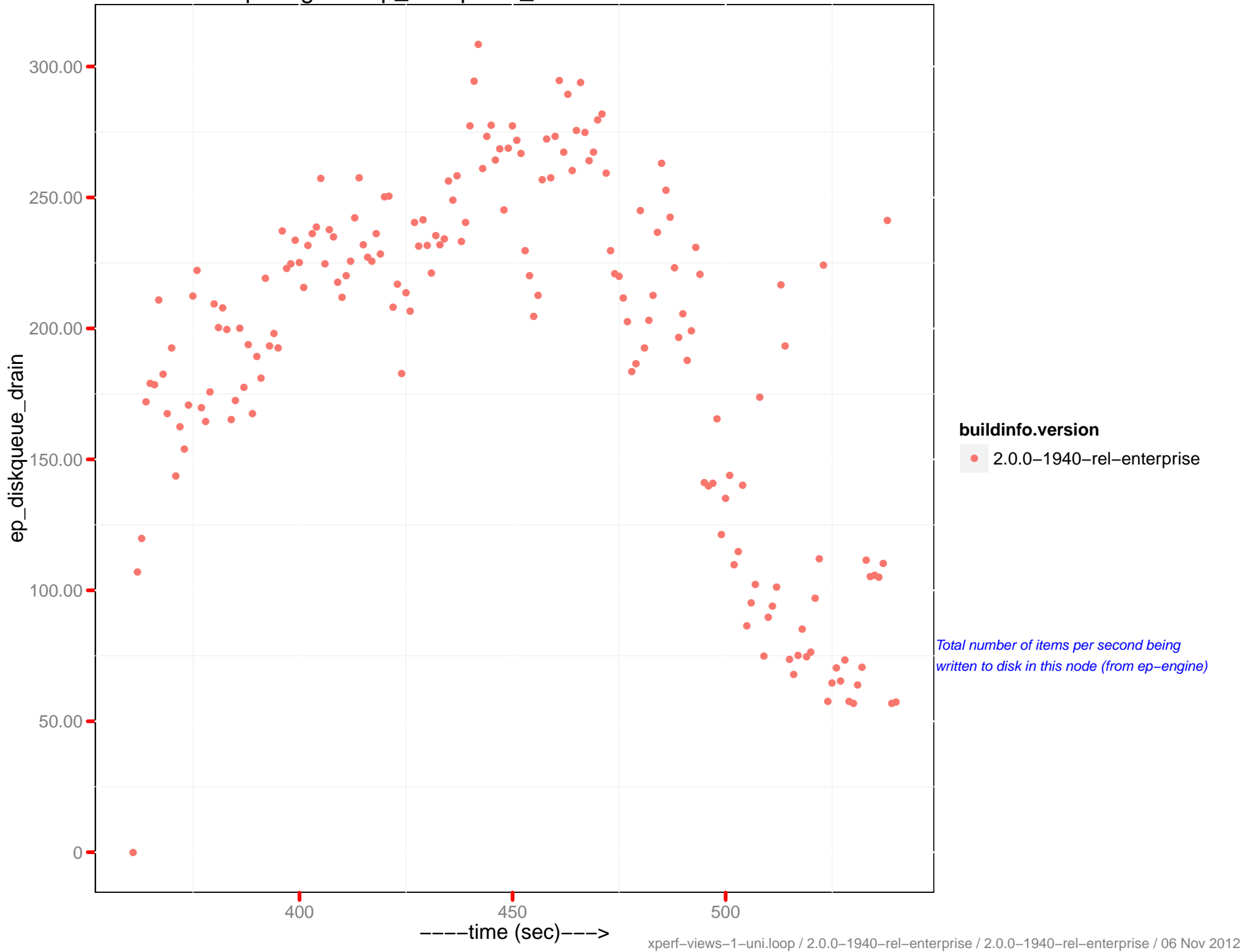
ns_server: ep_diskqueue_drain



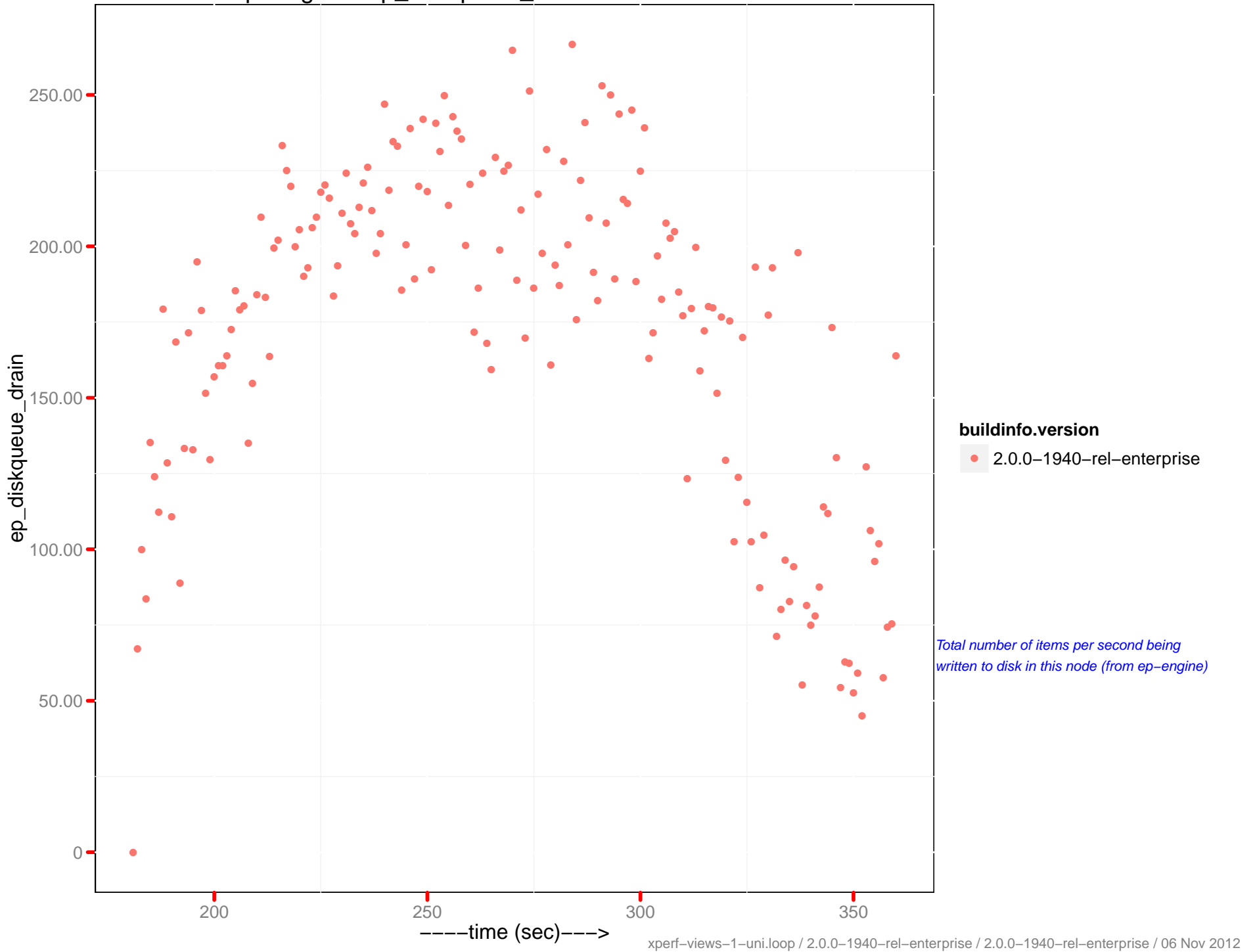
ep-engine : ep_diskqueue_drain - nirvana.server.1



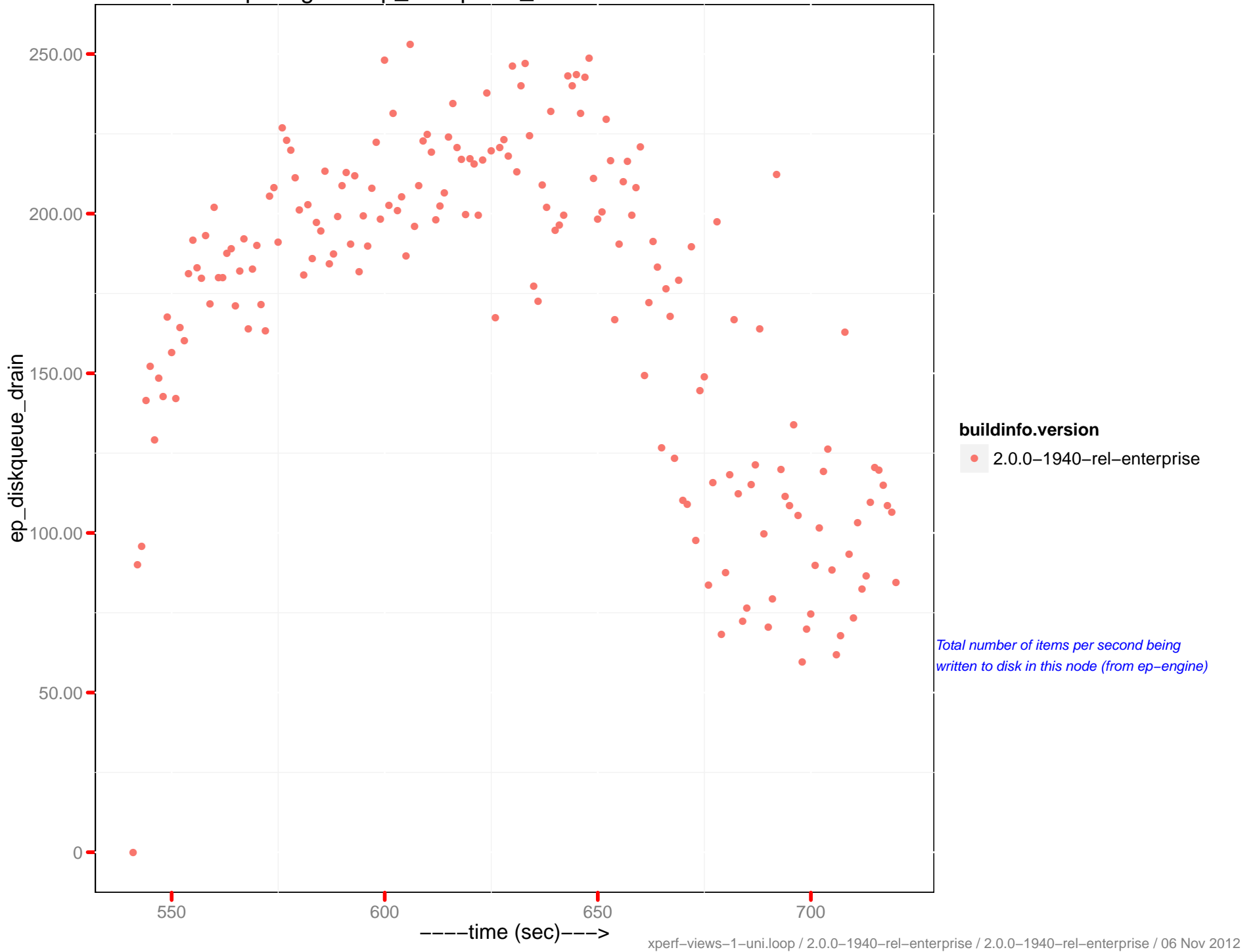
ep-engine : ep_diskqueue_drain – nirvana.server.2



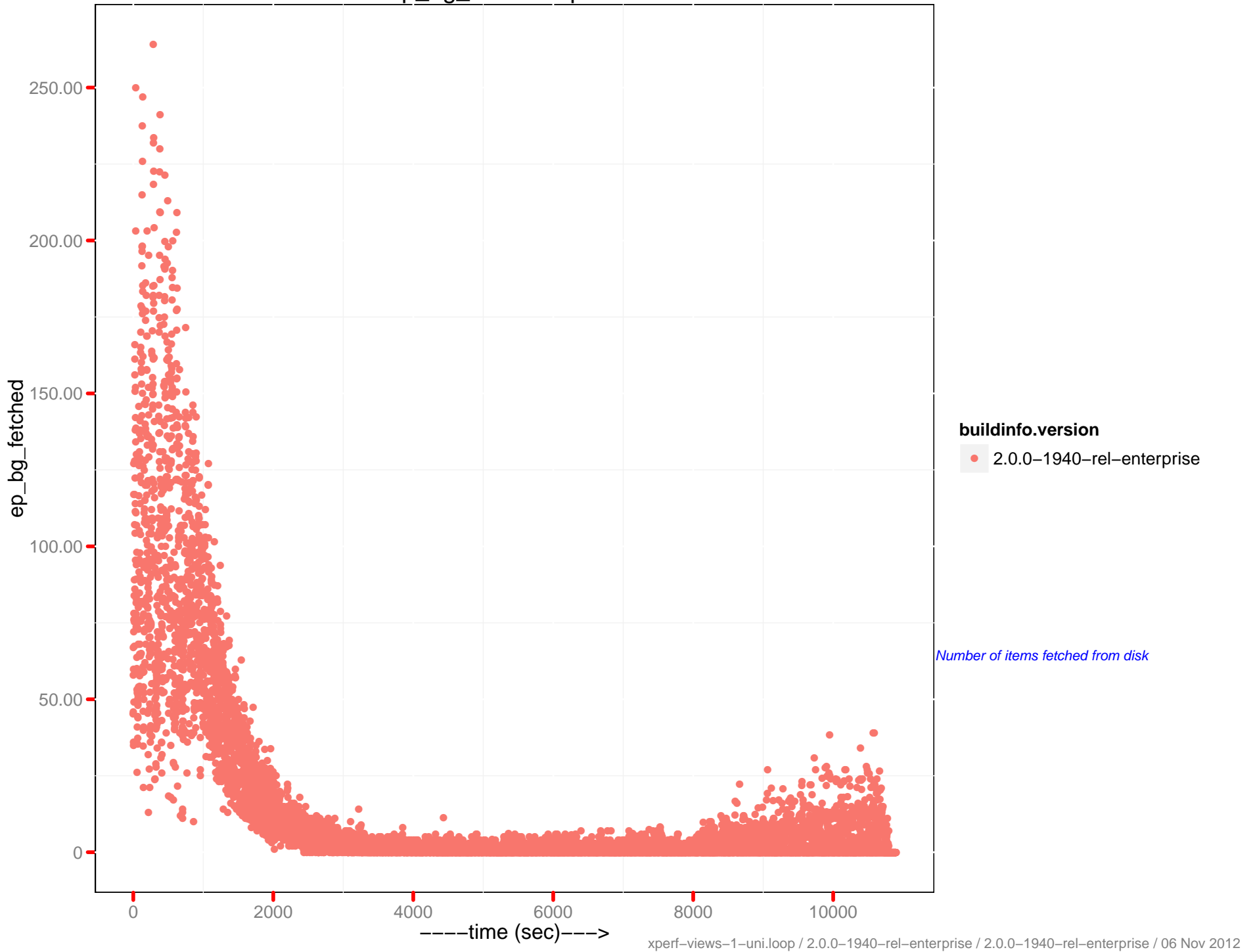
ep-engine : ep_diskqueue_drain - nirvana.server.3



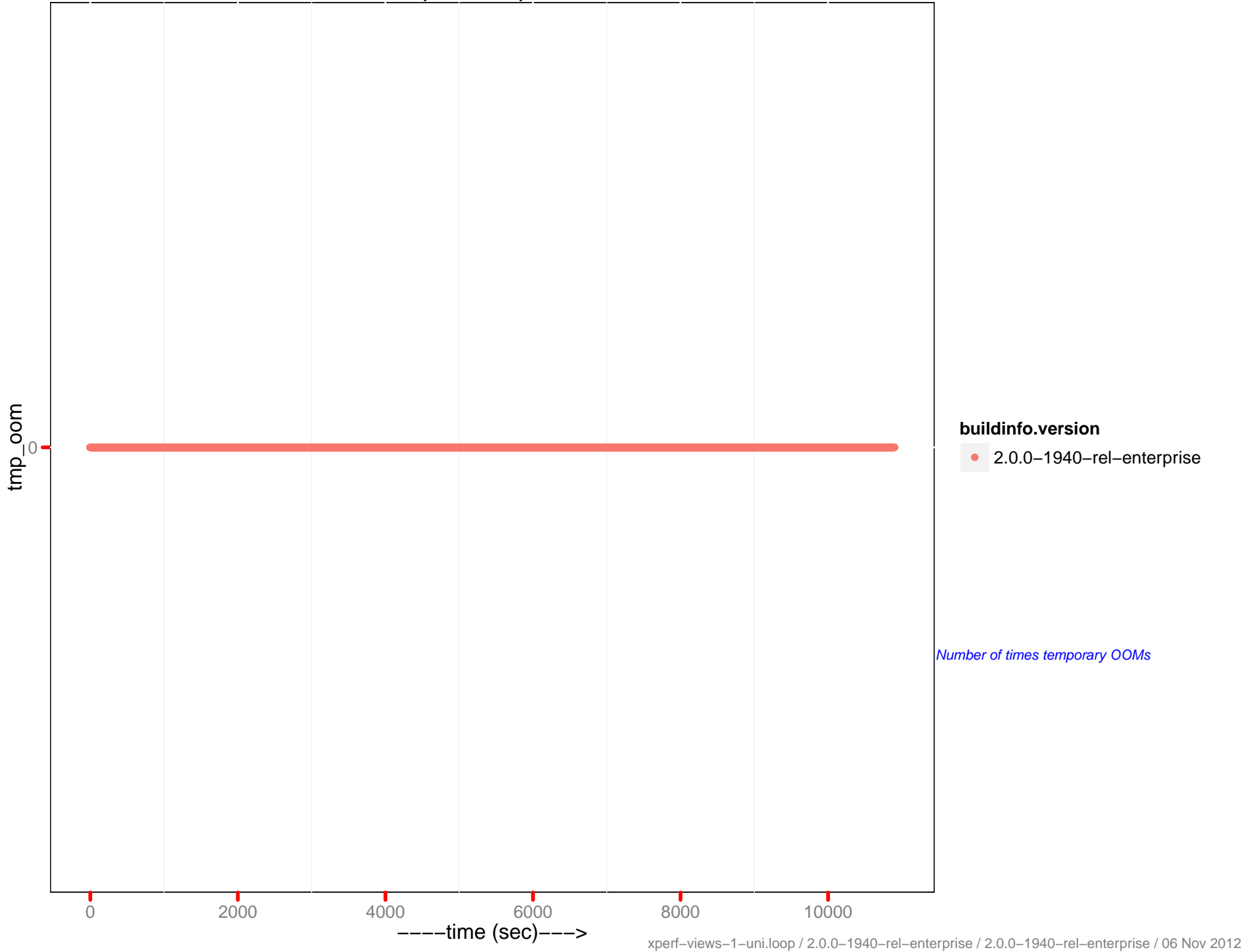
ep-engine : ep_diskqueue_drain – nirvana.server.4



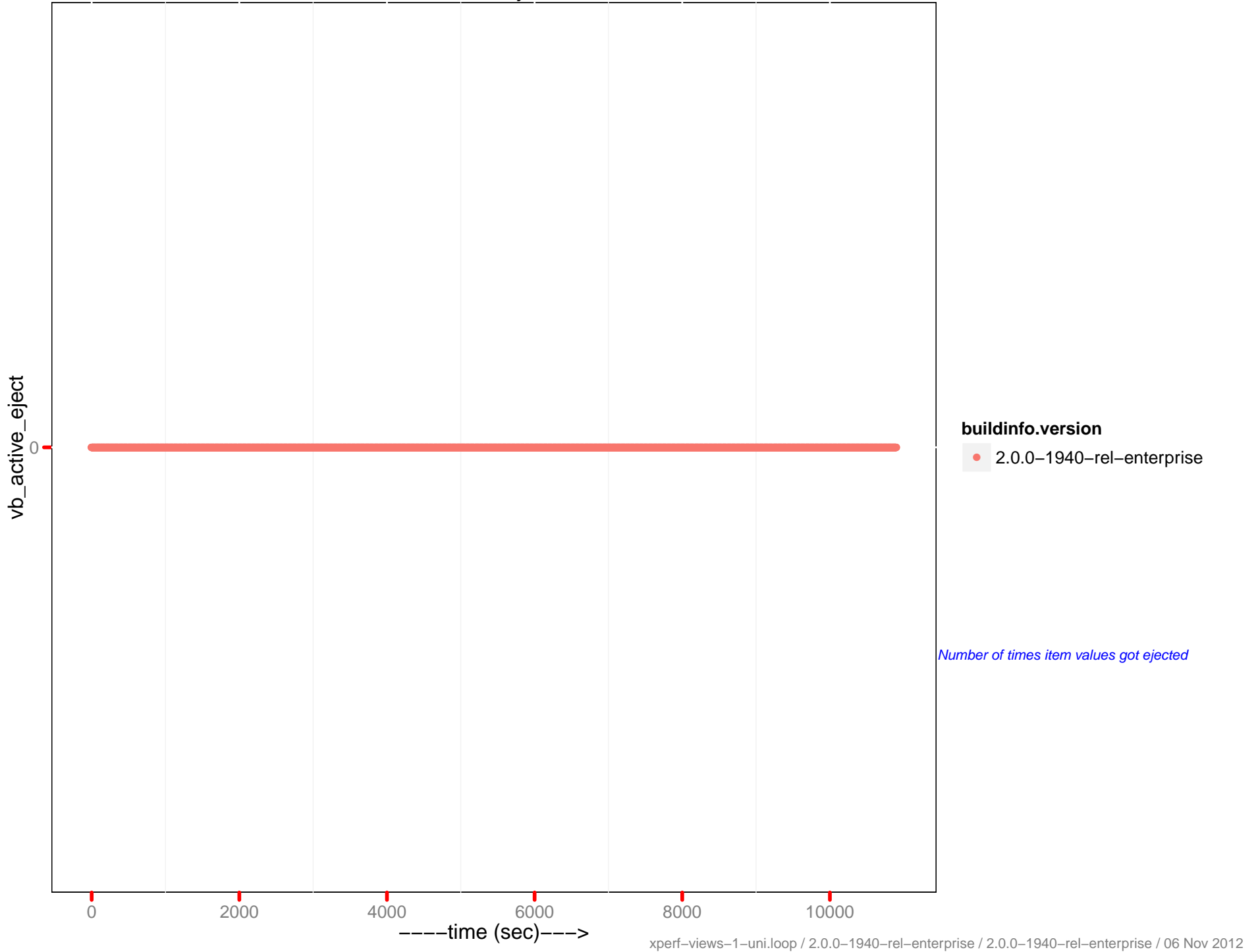
ep_bg_fetched ops/sec



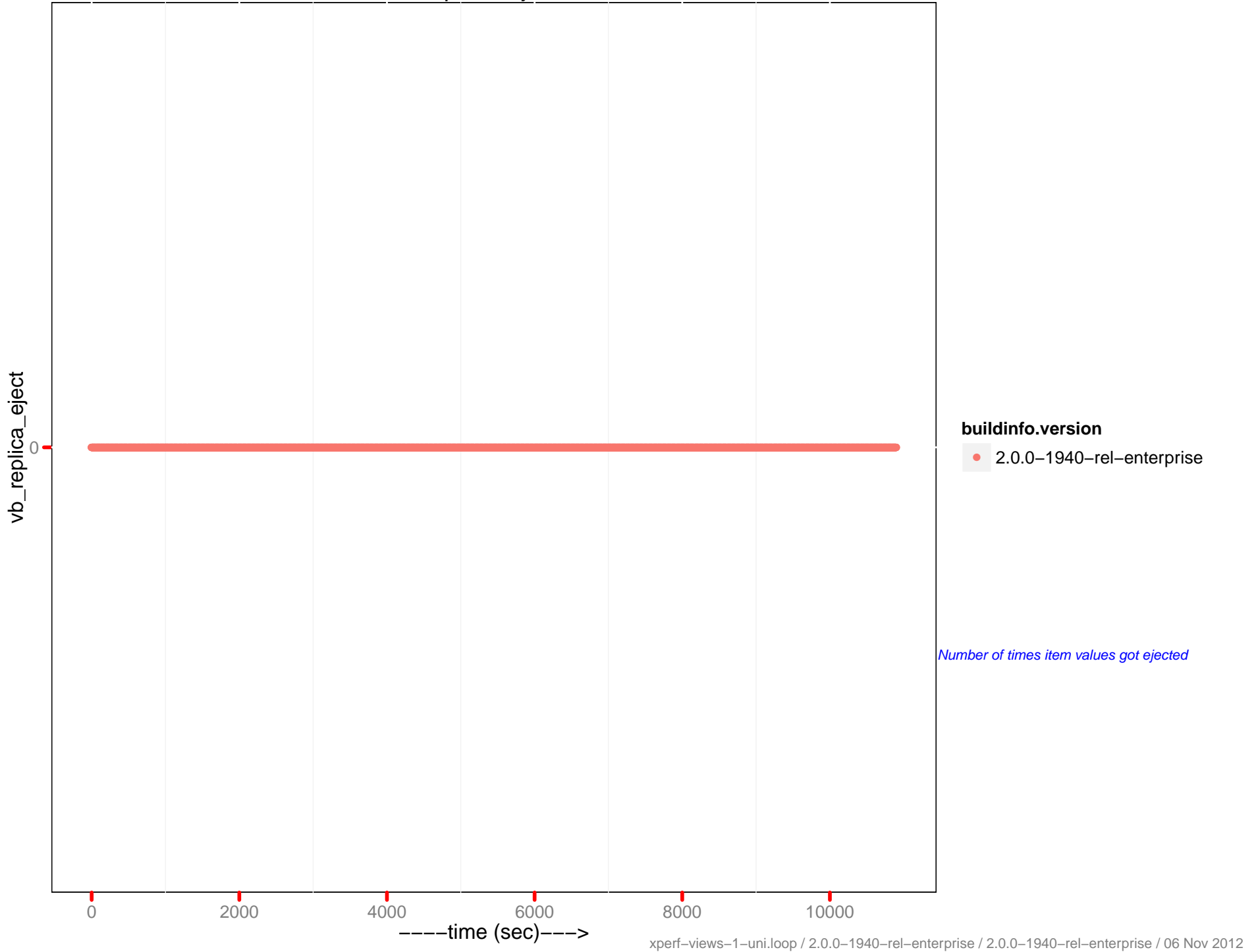
tmp_oom ops/sec



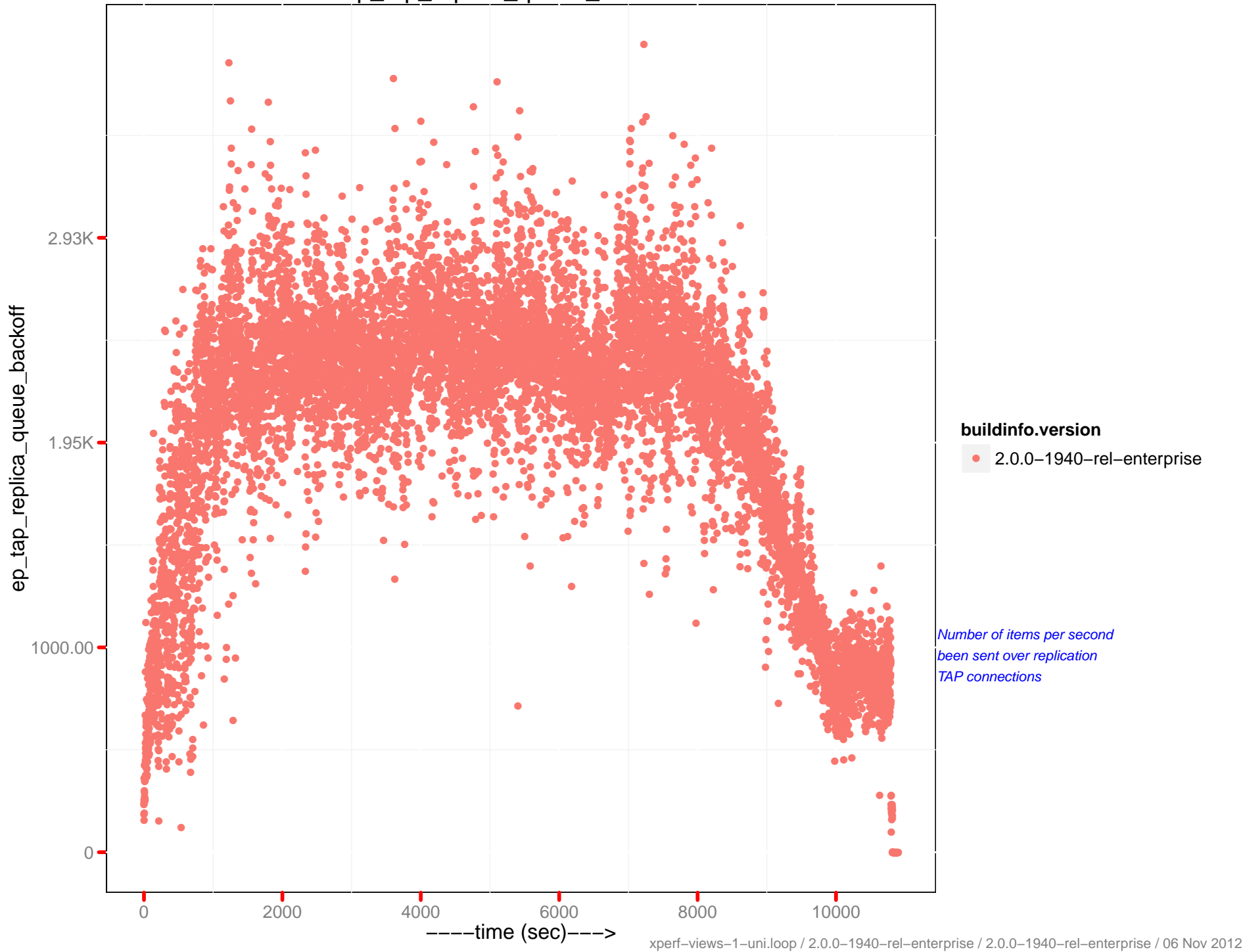
vb_active_eject/sec



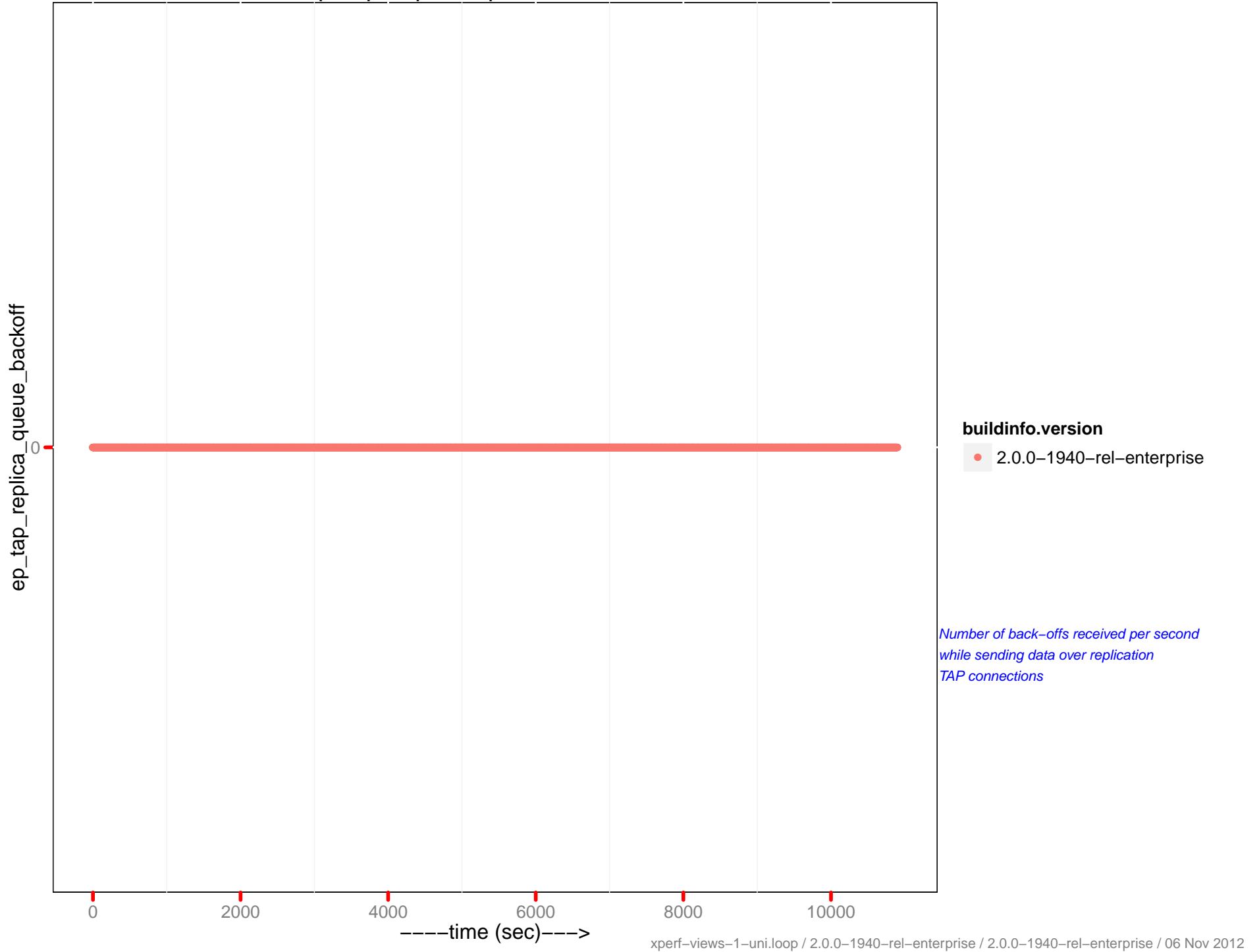
vb_replica_eject/sec



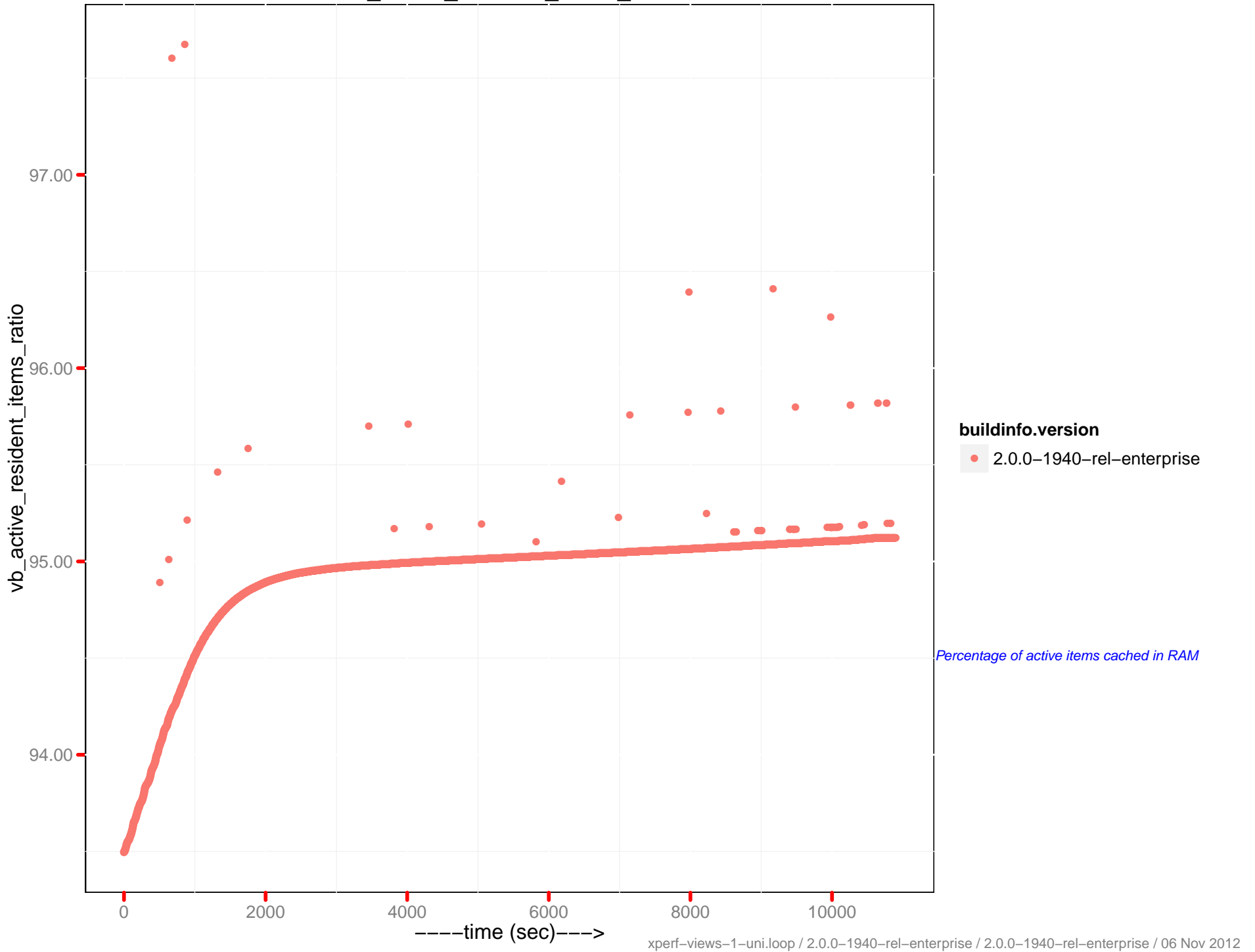
ep_tap_replica_queue_drain/sec



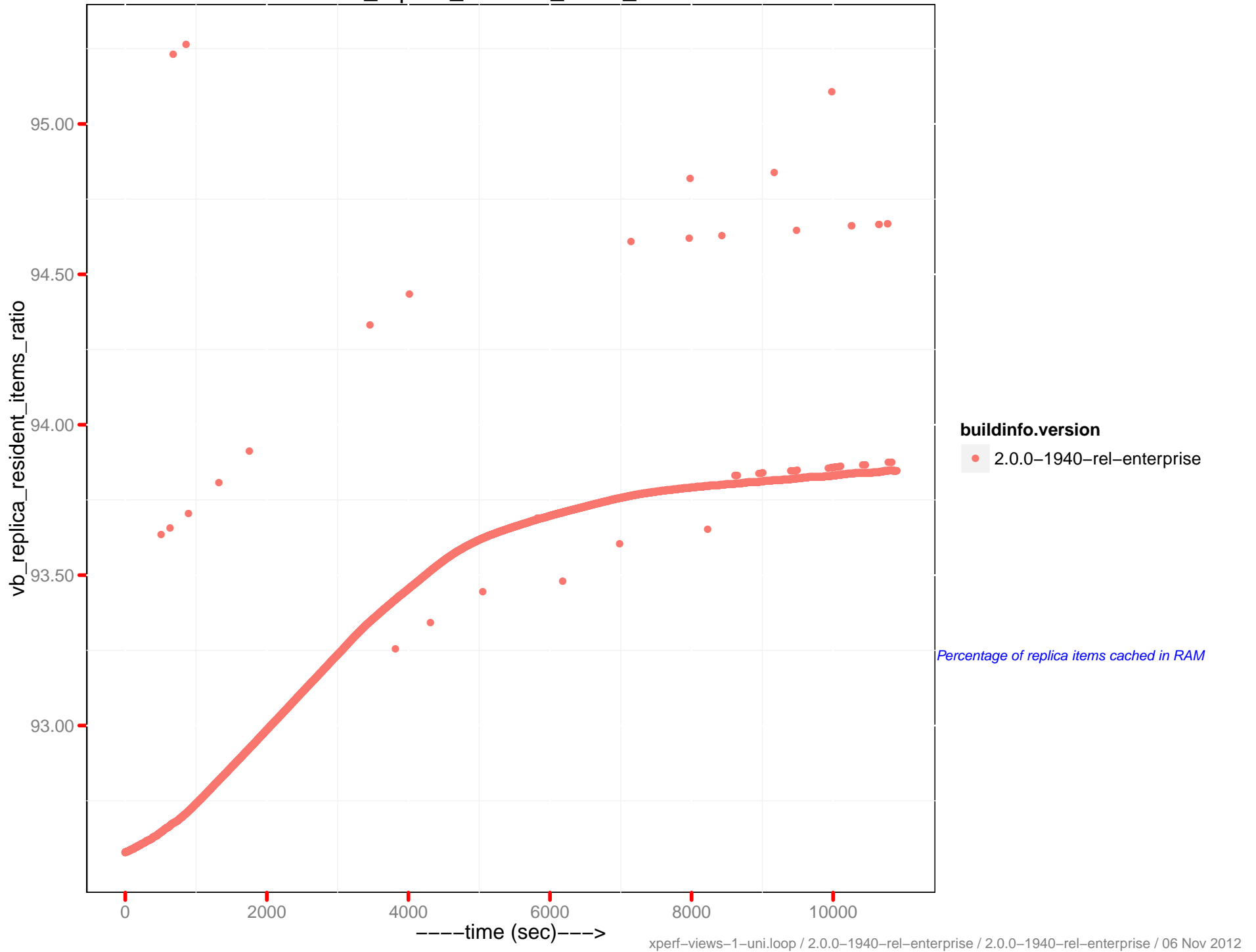
ep_tap_replica_queue_backoff/sec



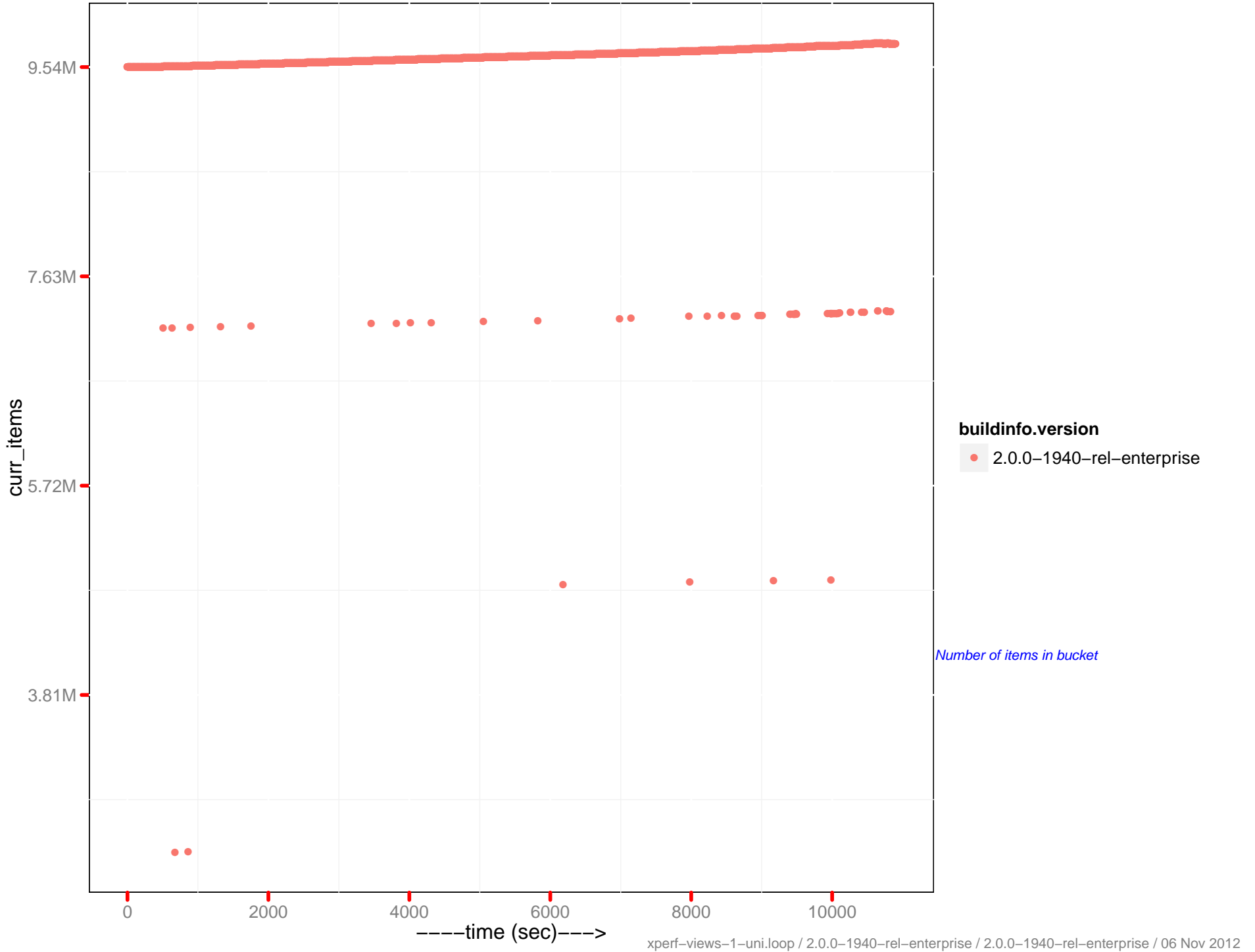
vb_active_resident_items_ratio



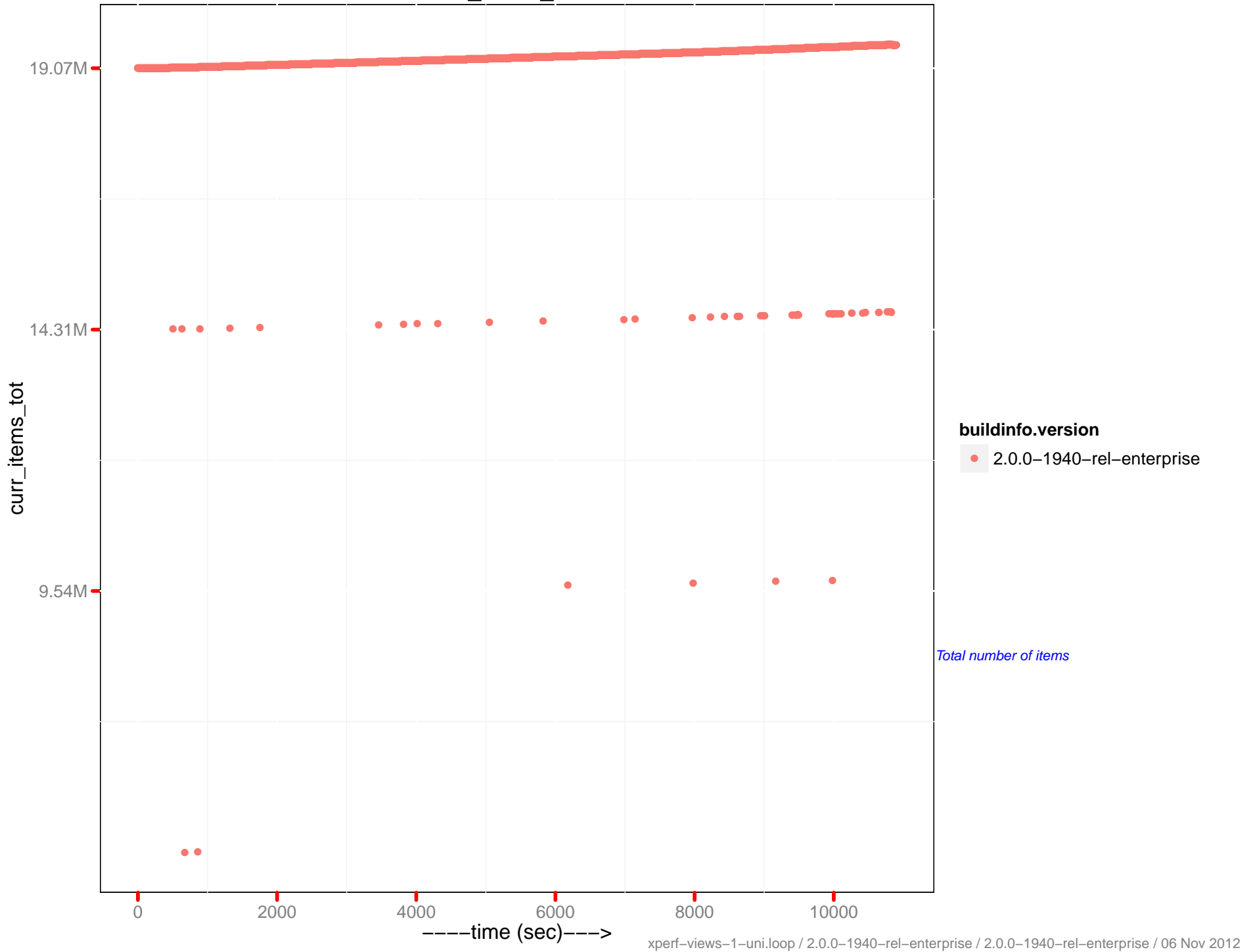
vb_replica_resident_items_ratio



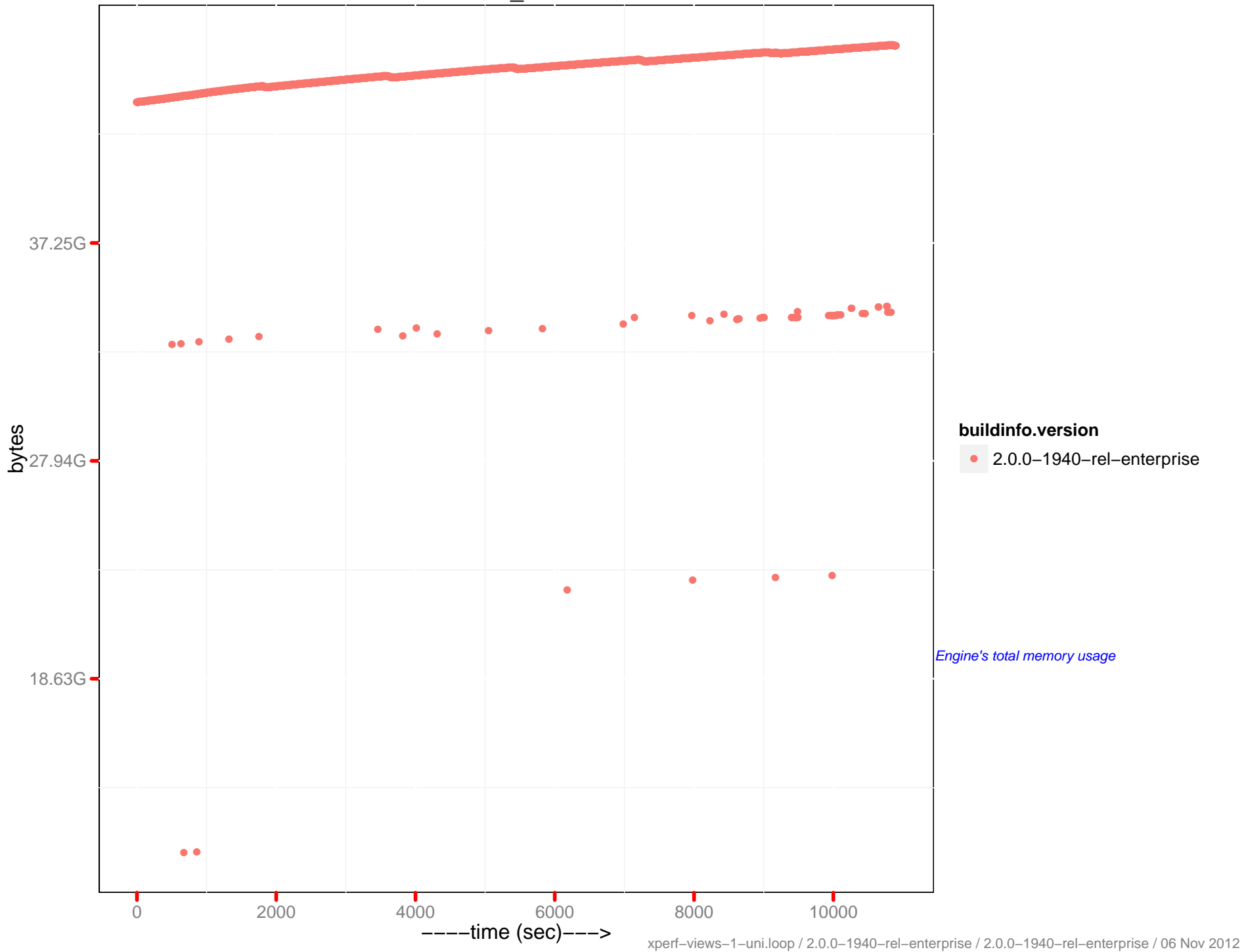
curr_items



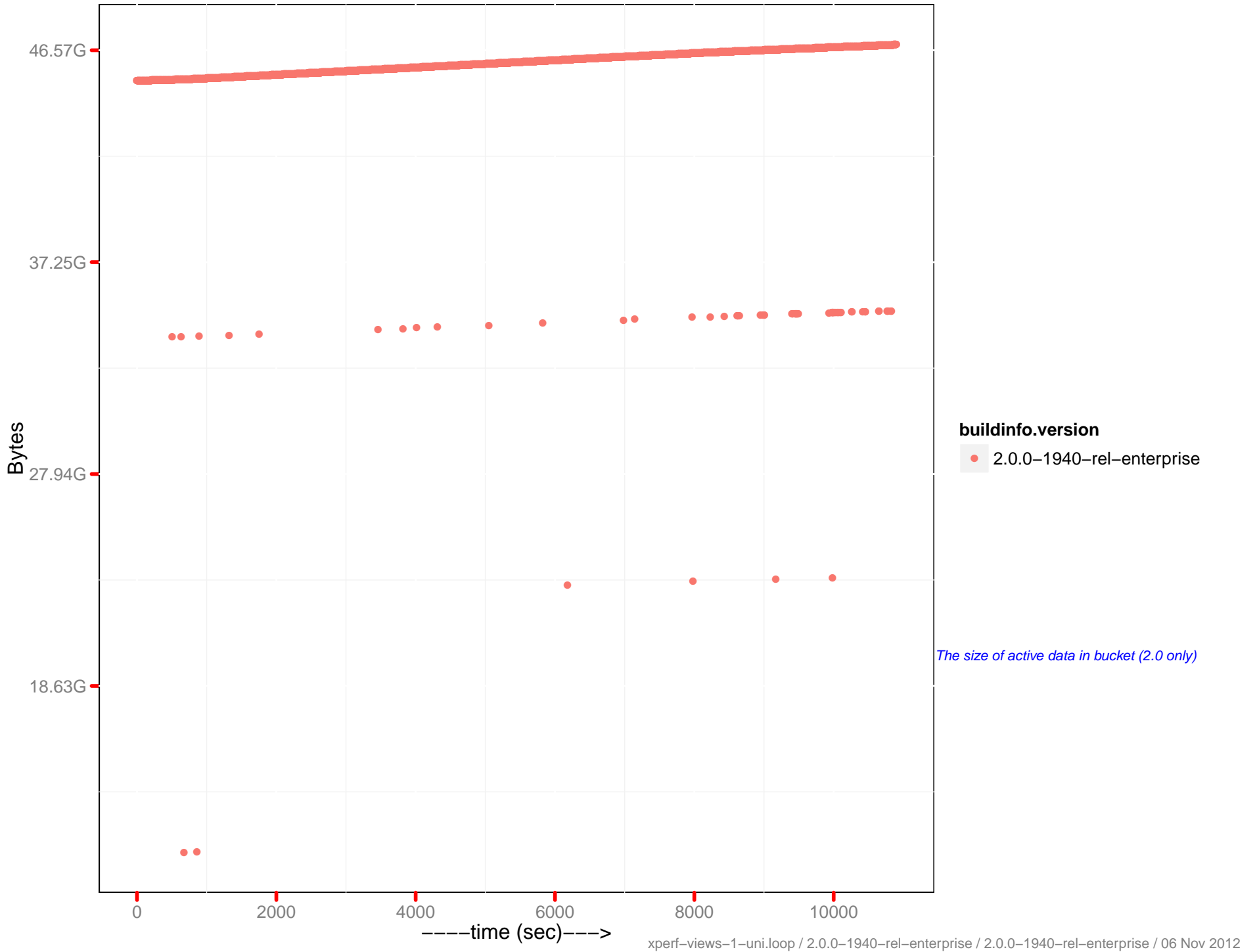
cur_items_total



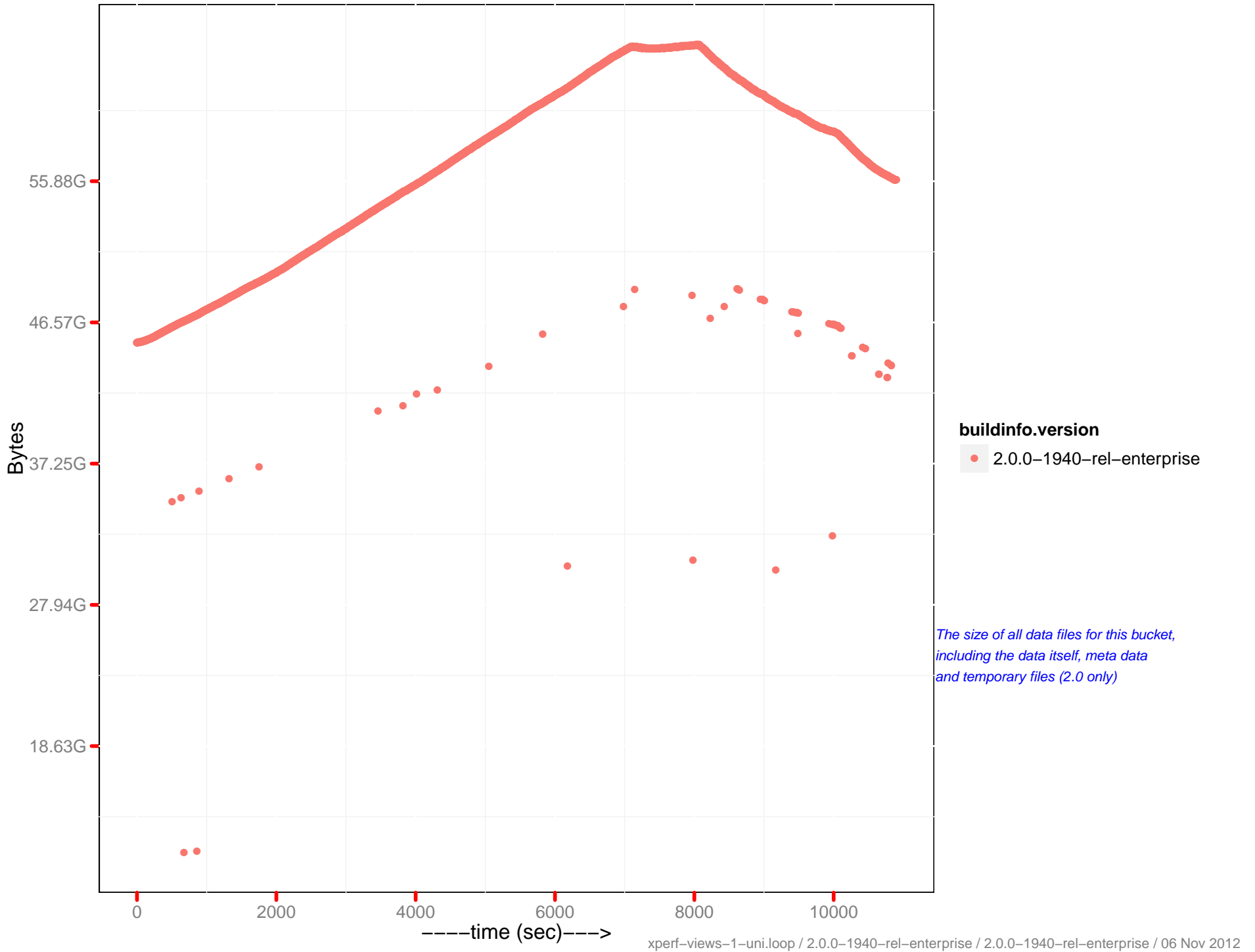
mem_used



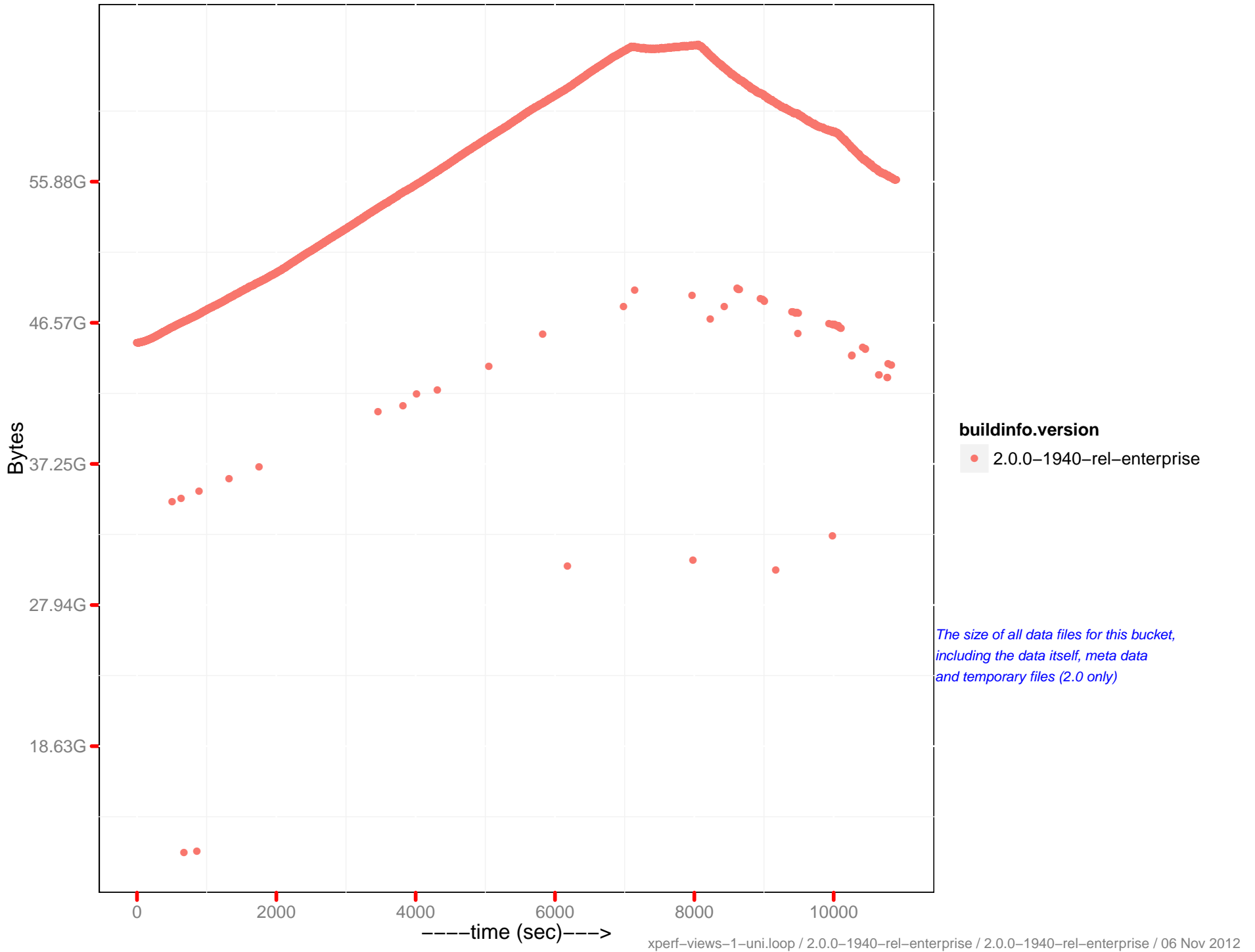
Docs data size



Docs disk size

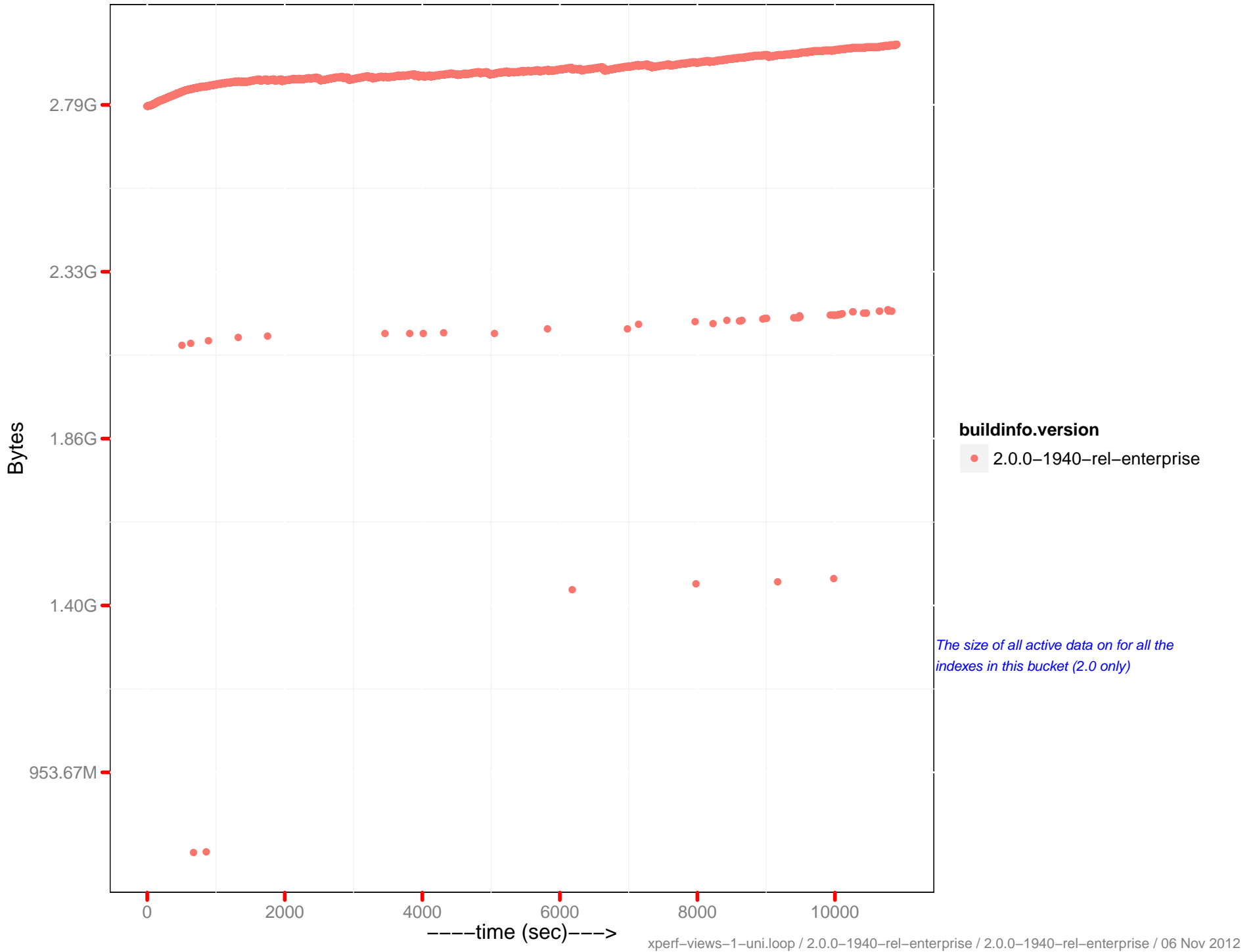


Docs actual disk size

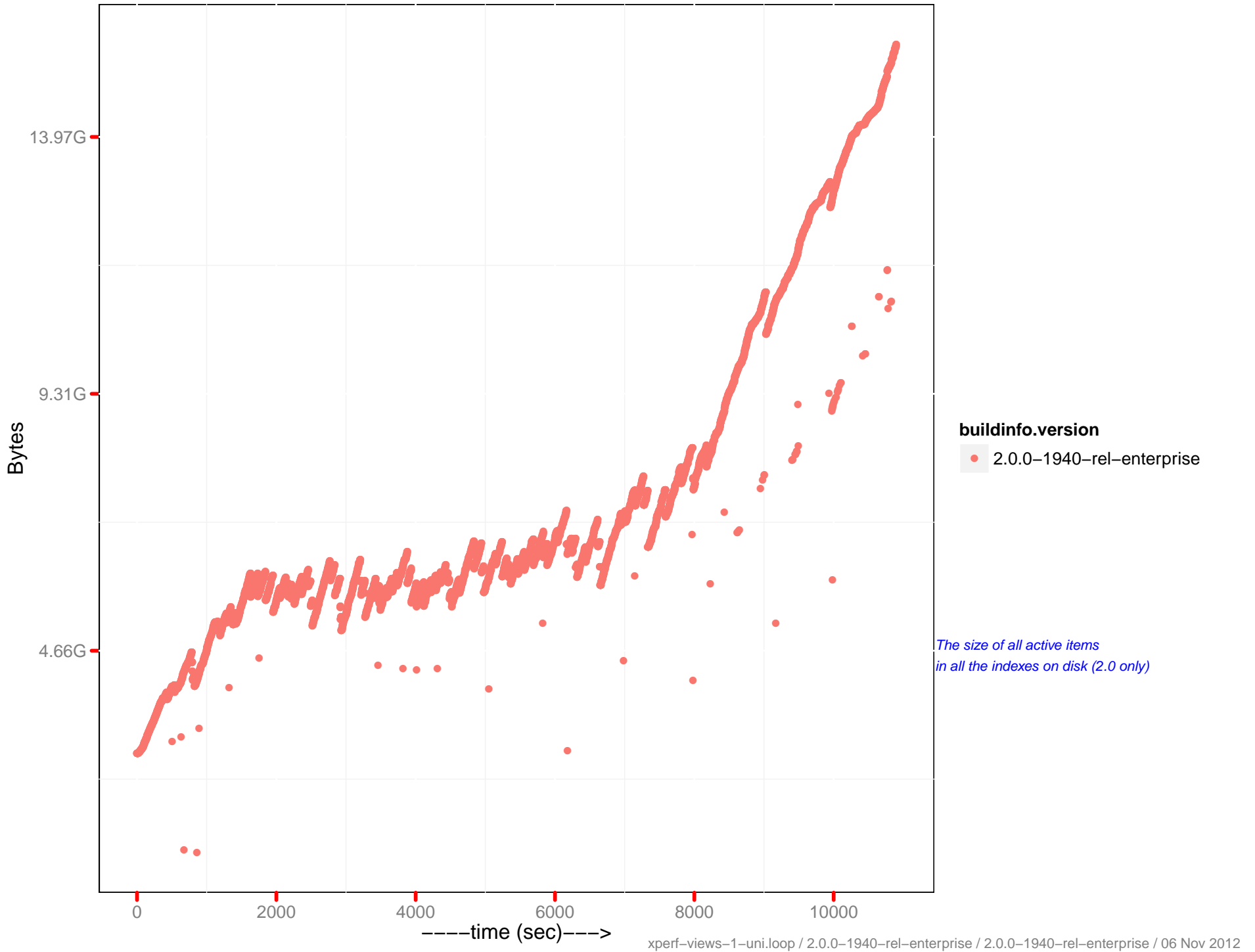


The size of all data files for this bucket, including the data itself, meta data and temporary files (2.0 only)

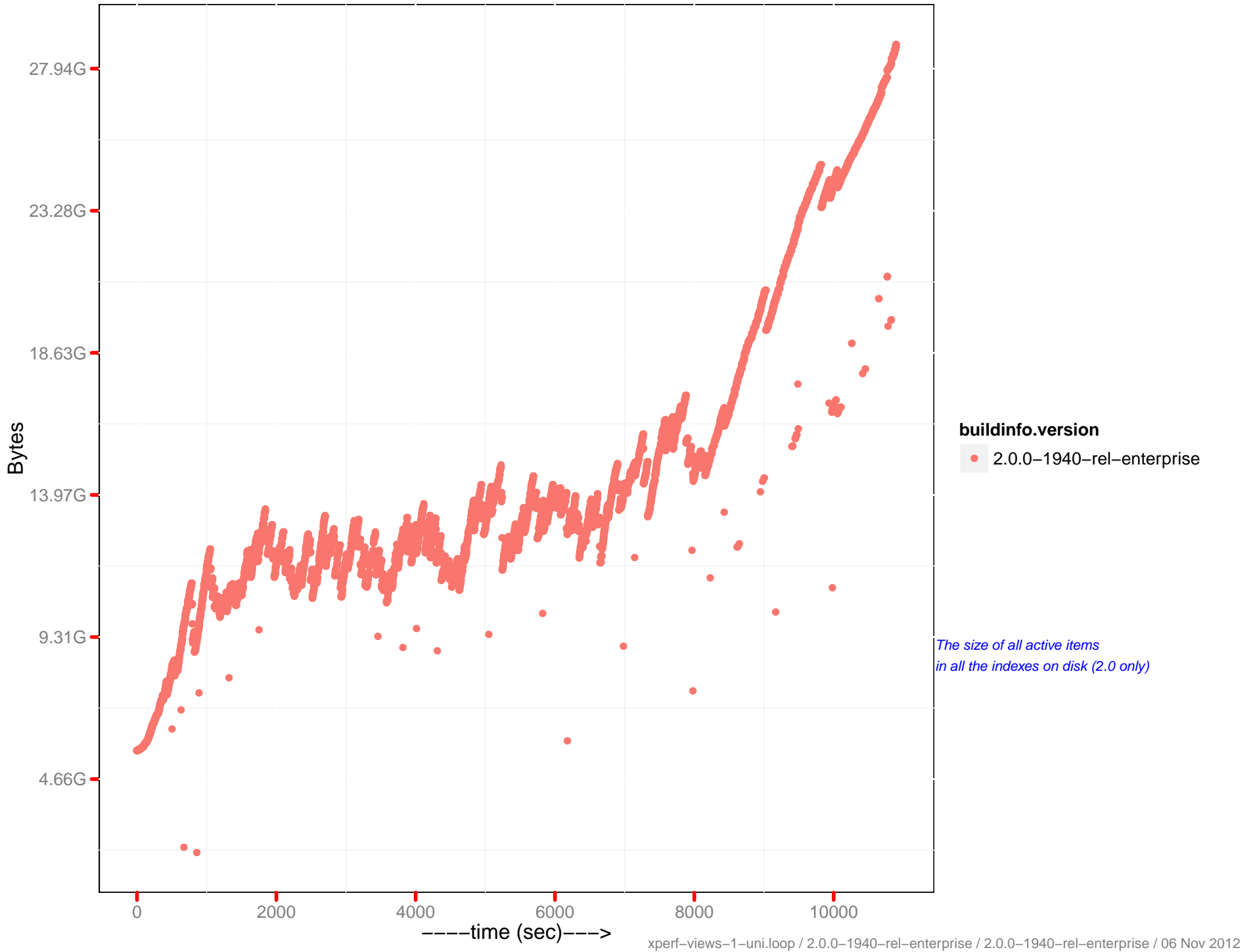
Views data size



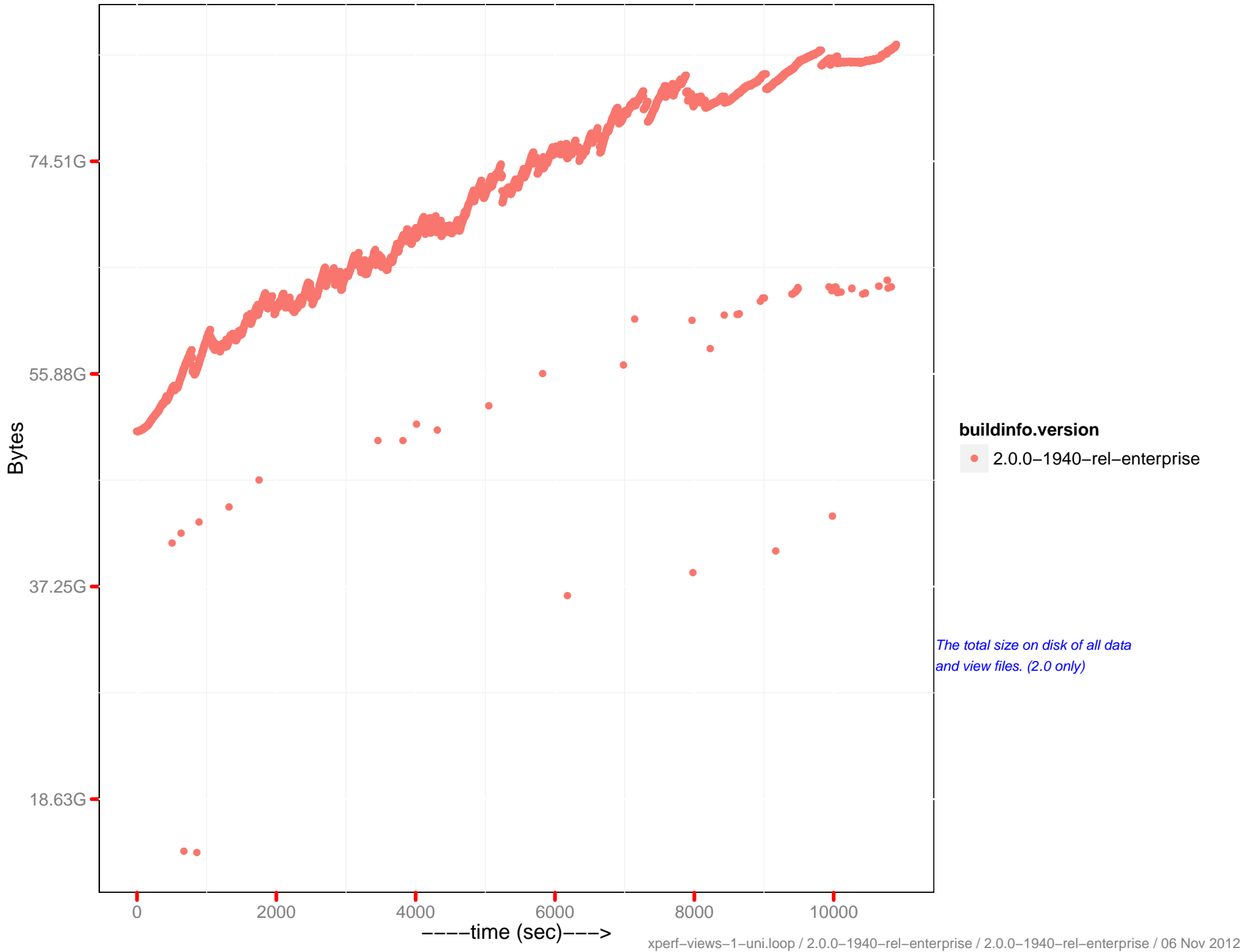
Views disk size



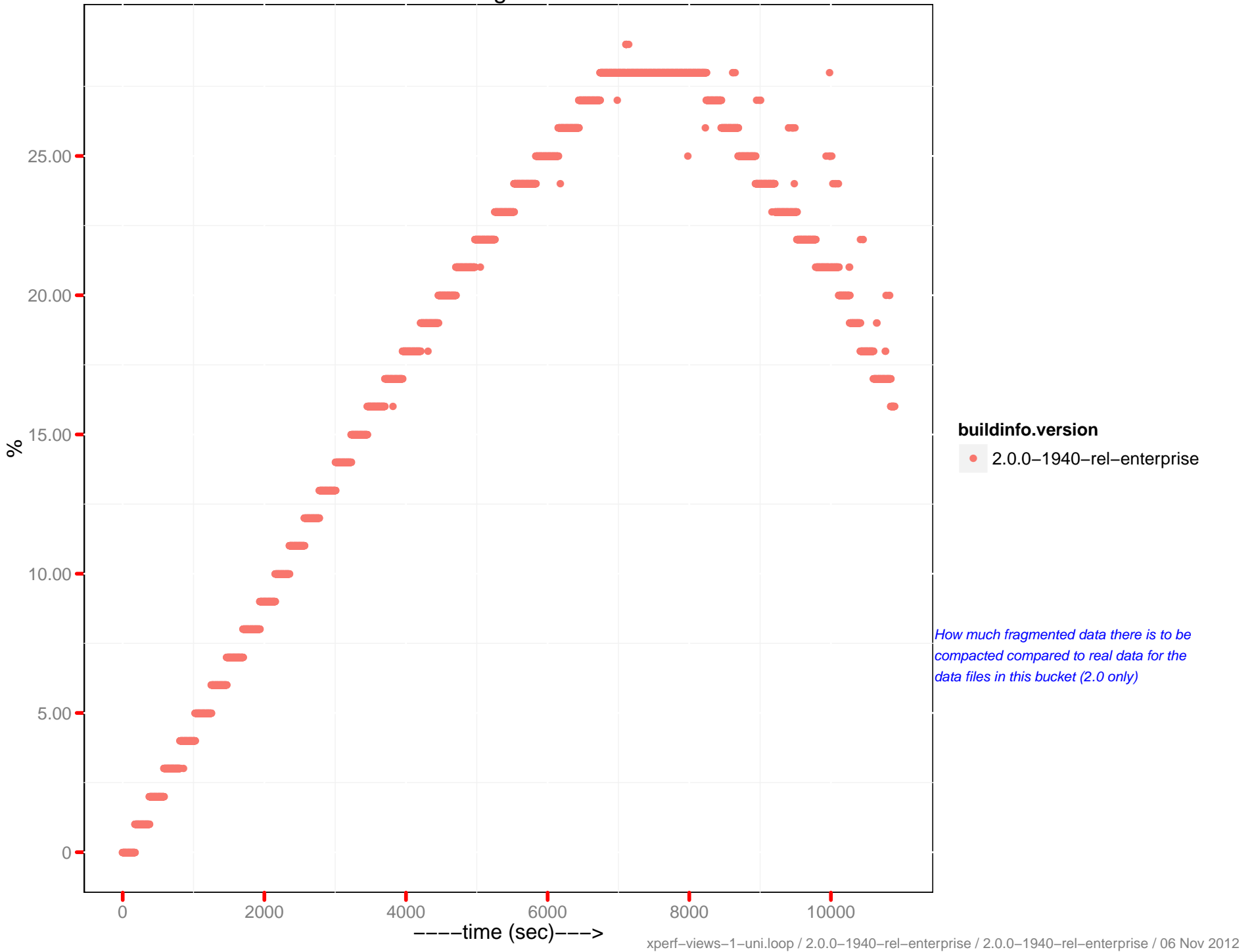
Views actual disk size



Total disk size

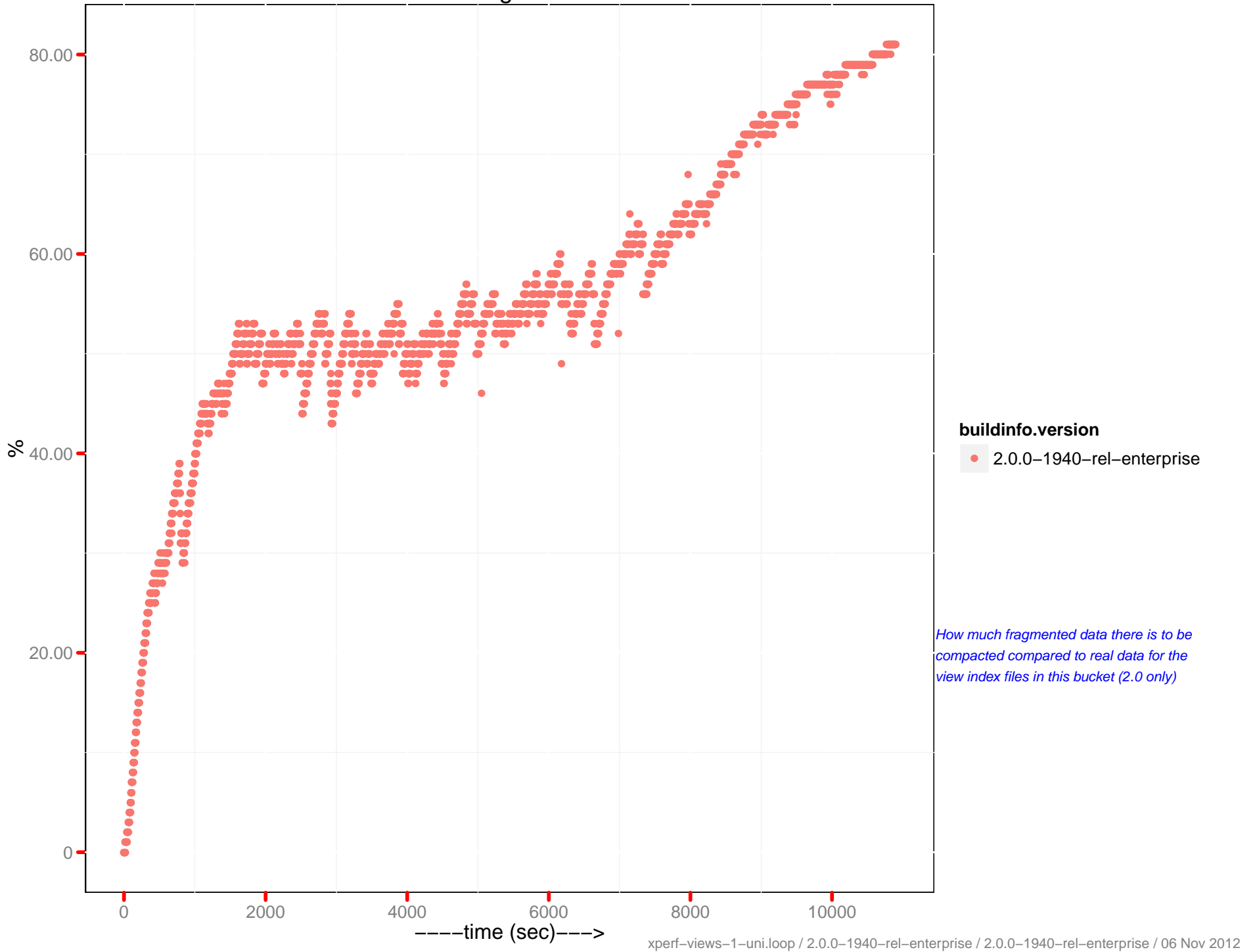


Docs fragmentation

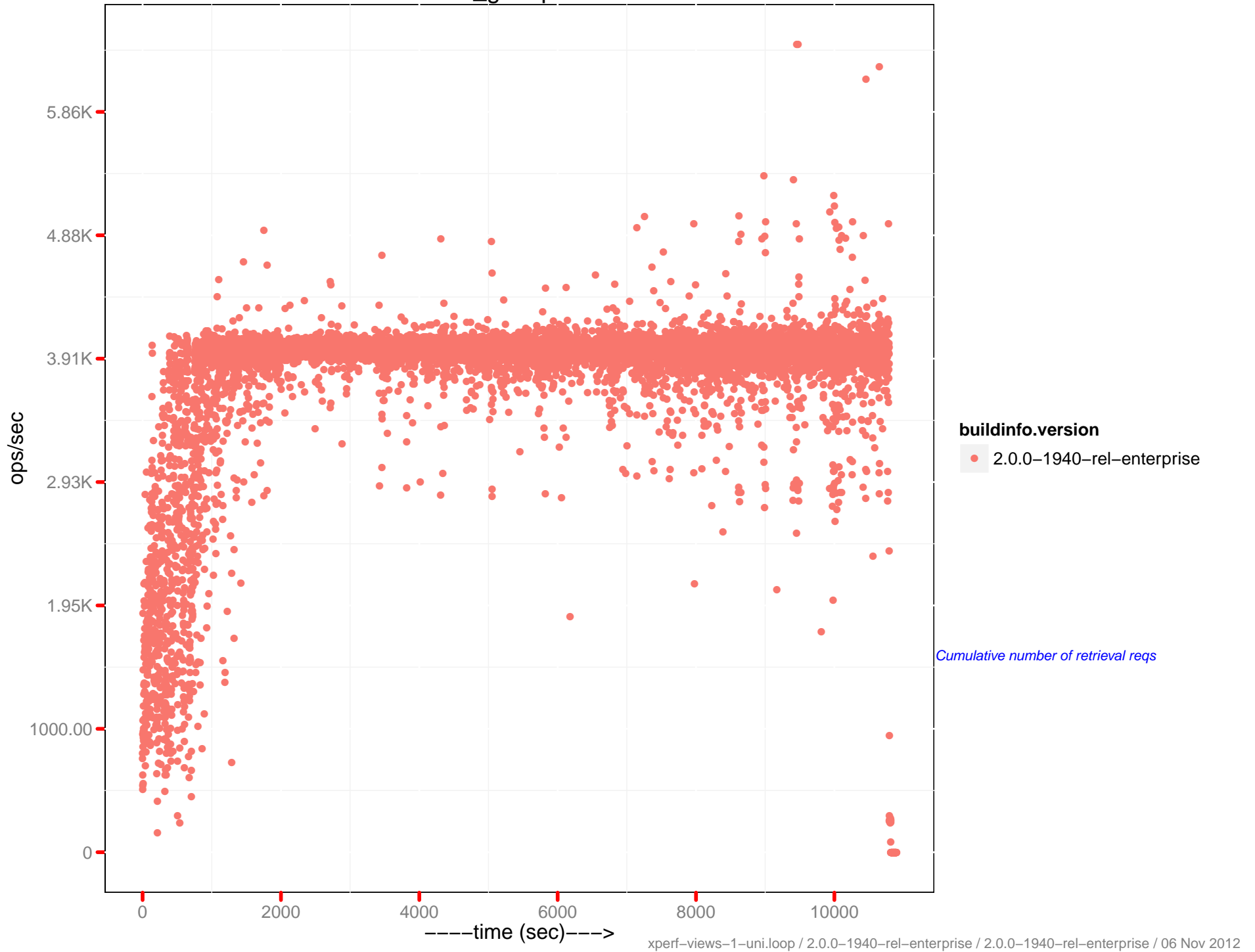


How much fragmented data there is to be compacted compared to real data for the data files in this bucket (2.0 only)

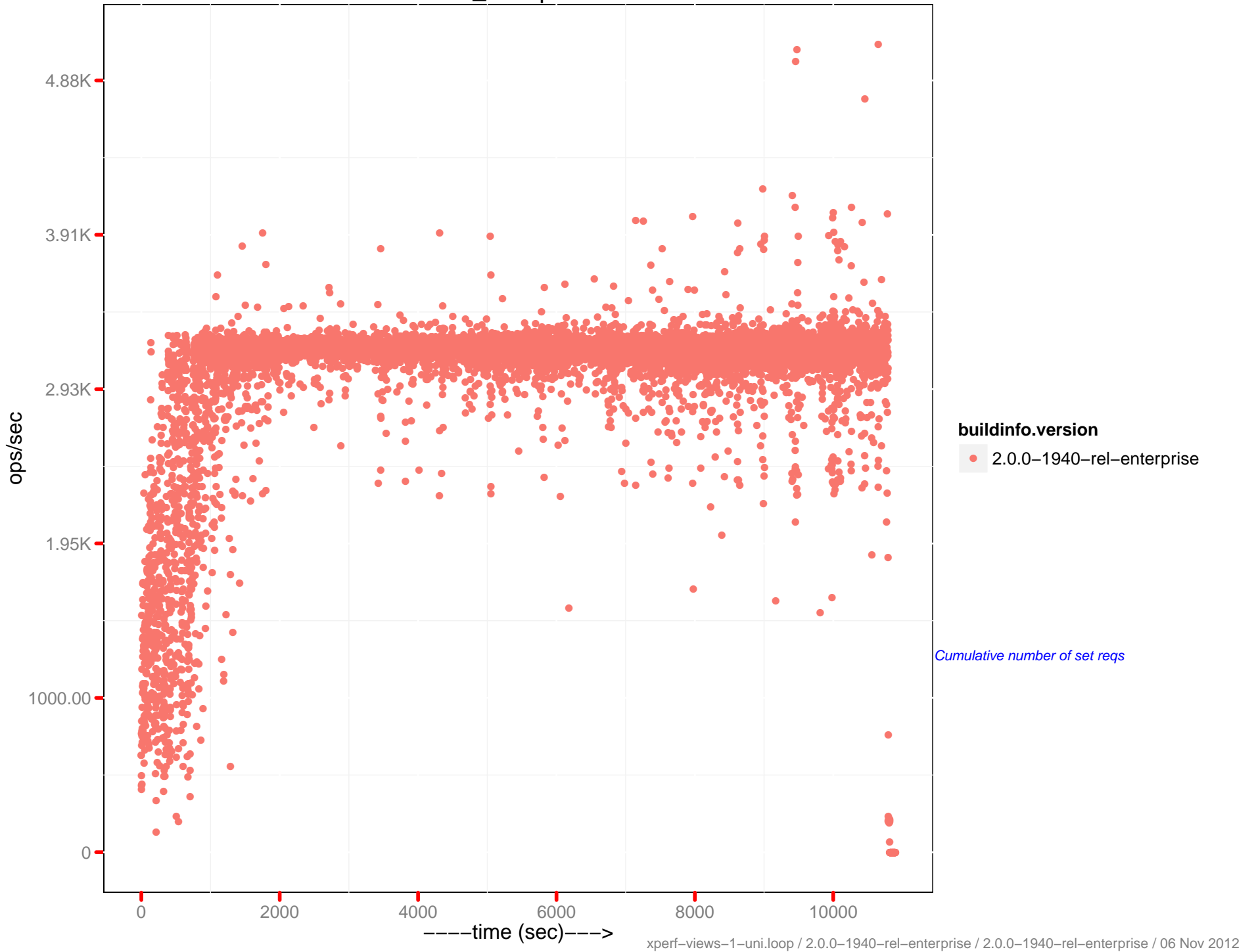
Views fragmentation



cmd_get ops/sec



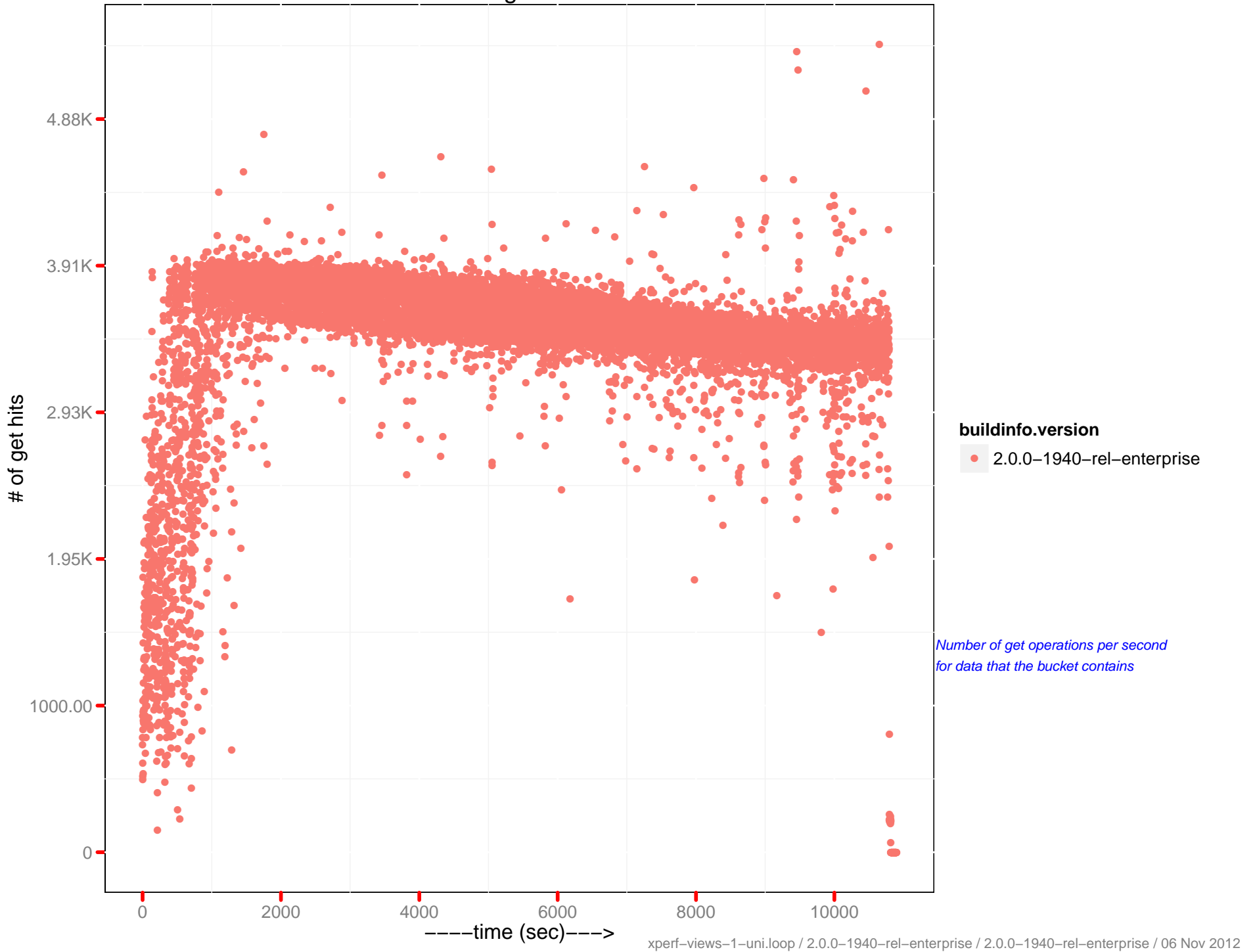
cmd_set ops/sec



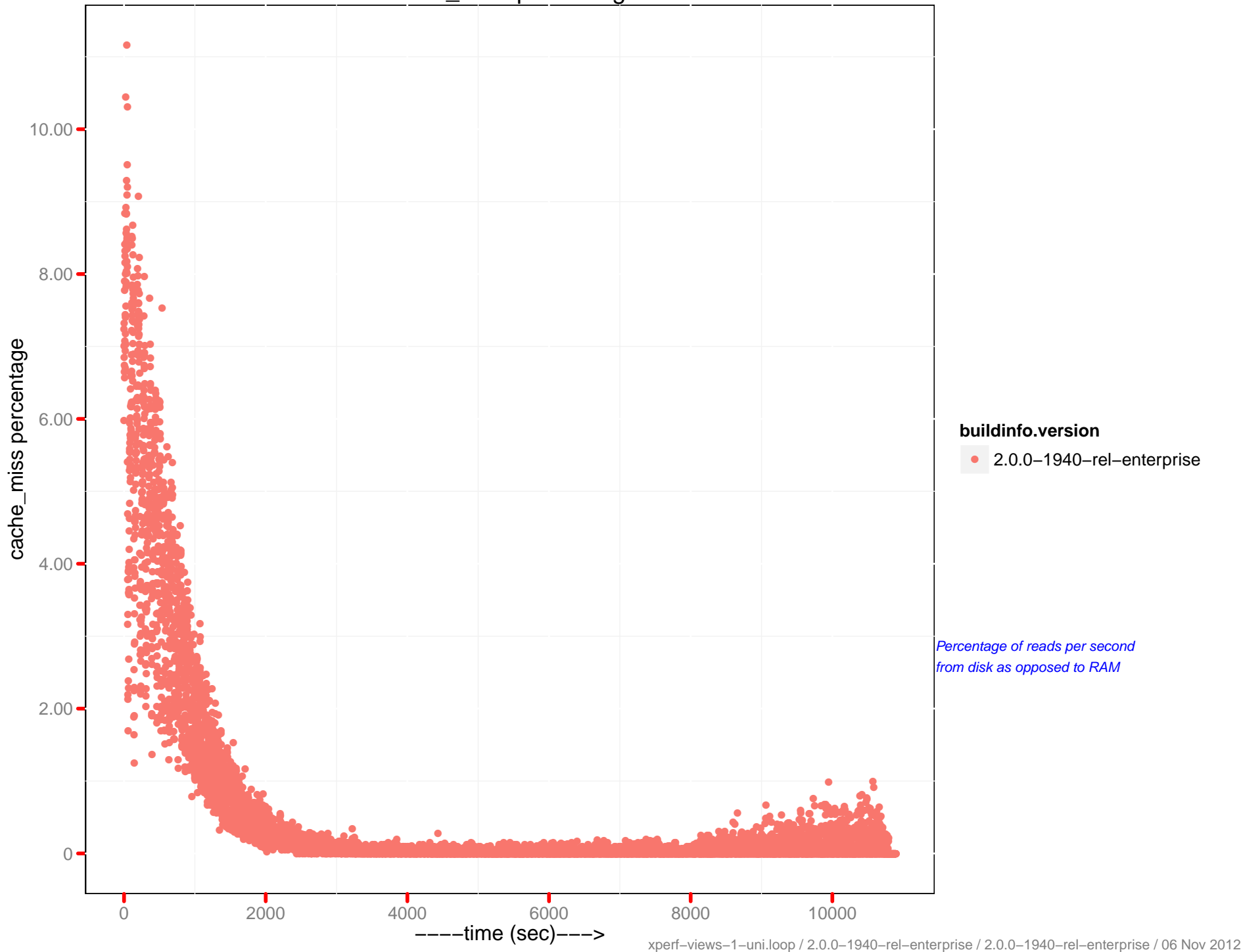
of get misses



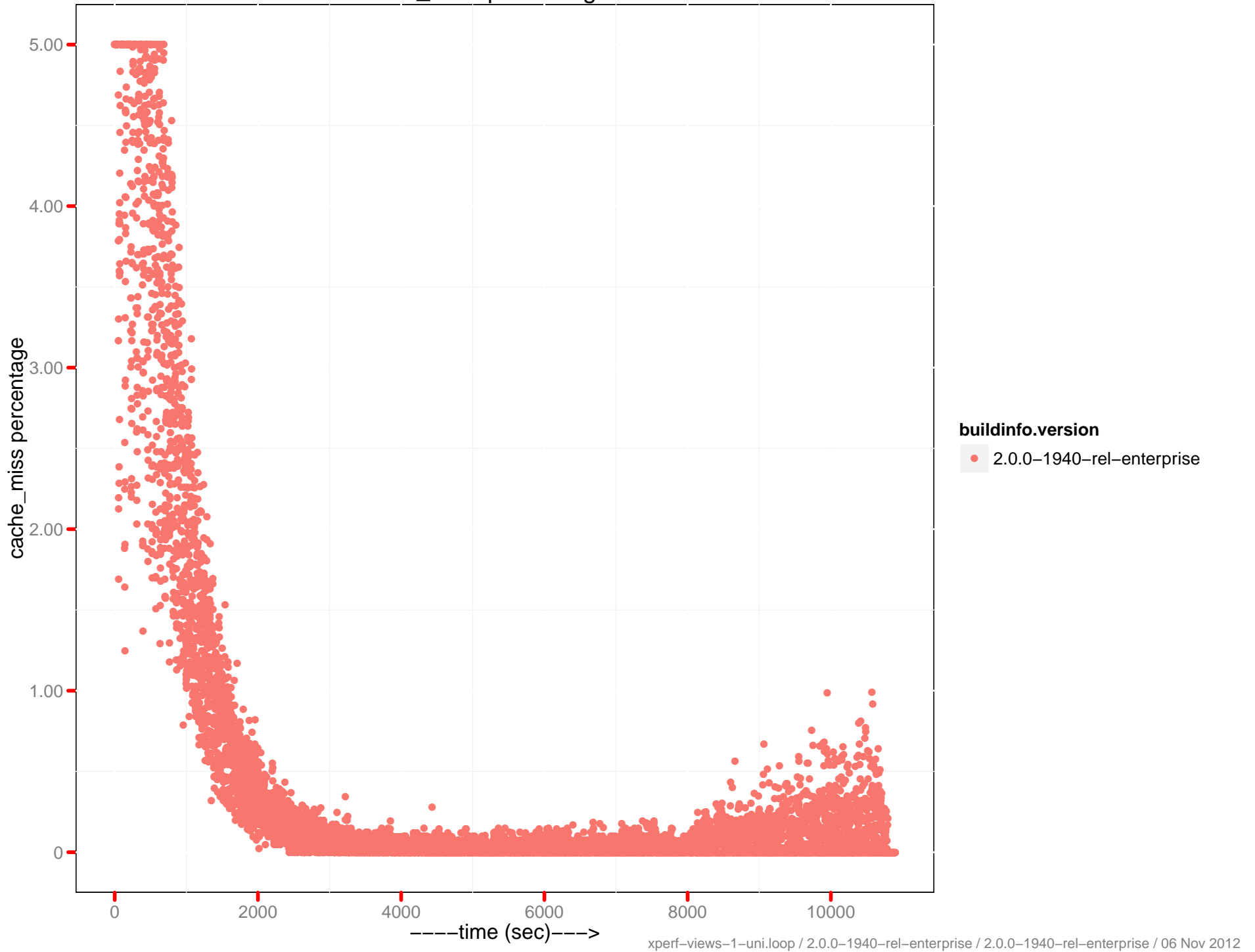
of get hits



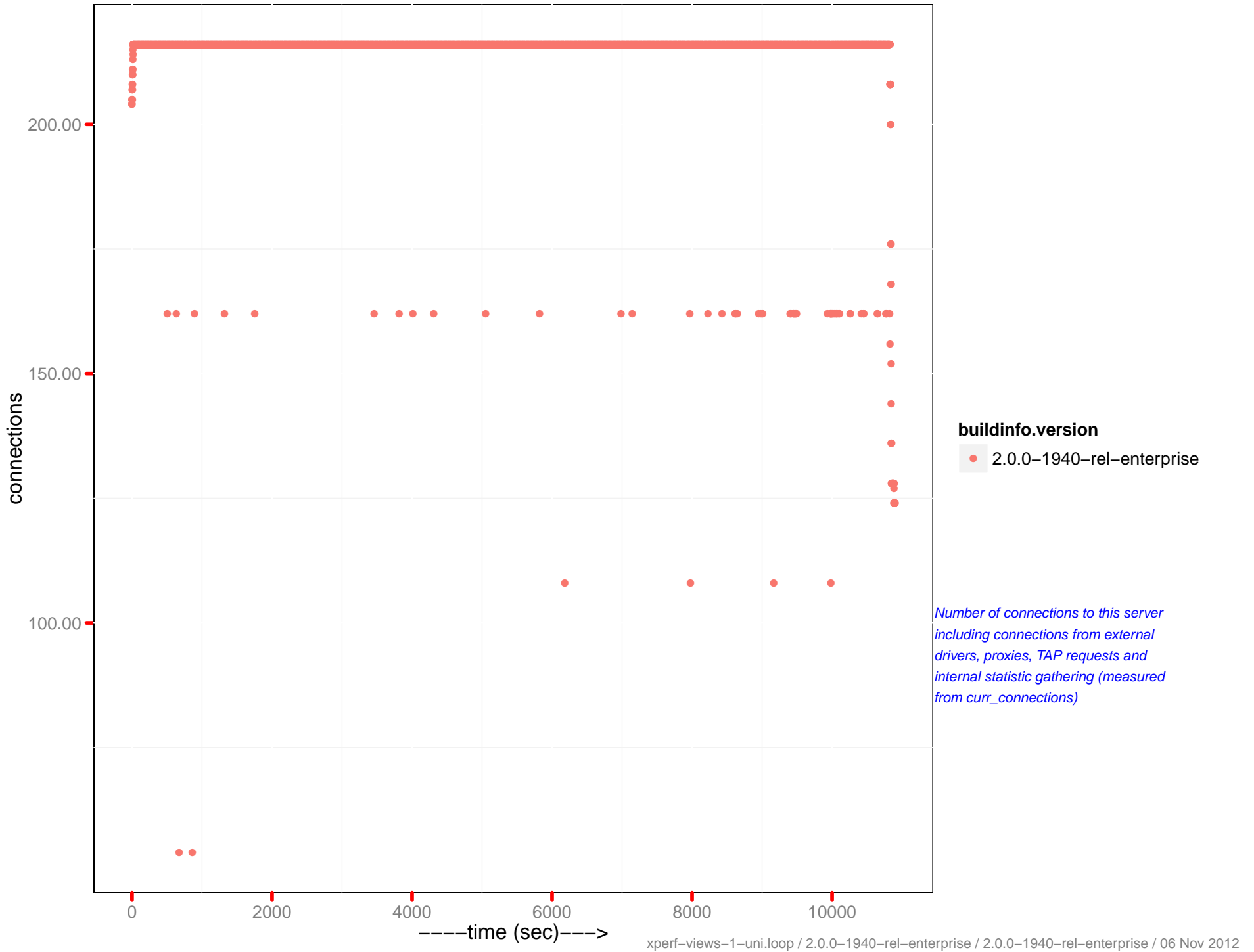
cache_miss percentage



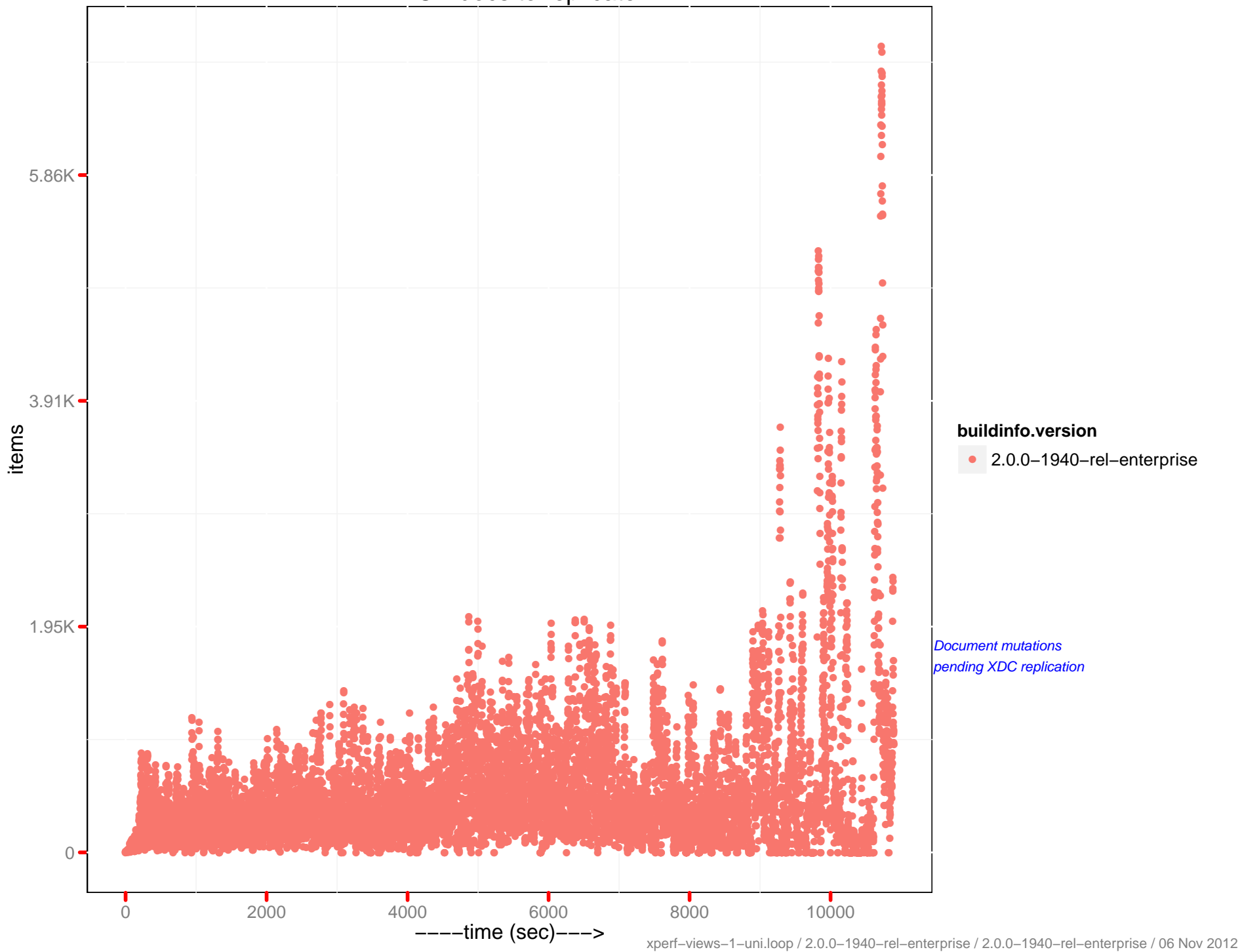
cache_miss percentage 0-5



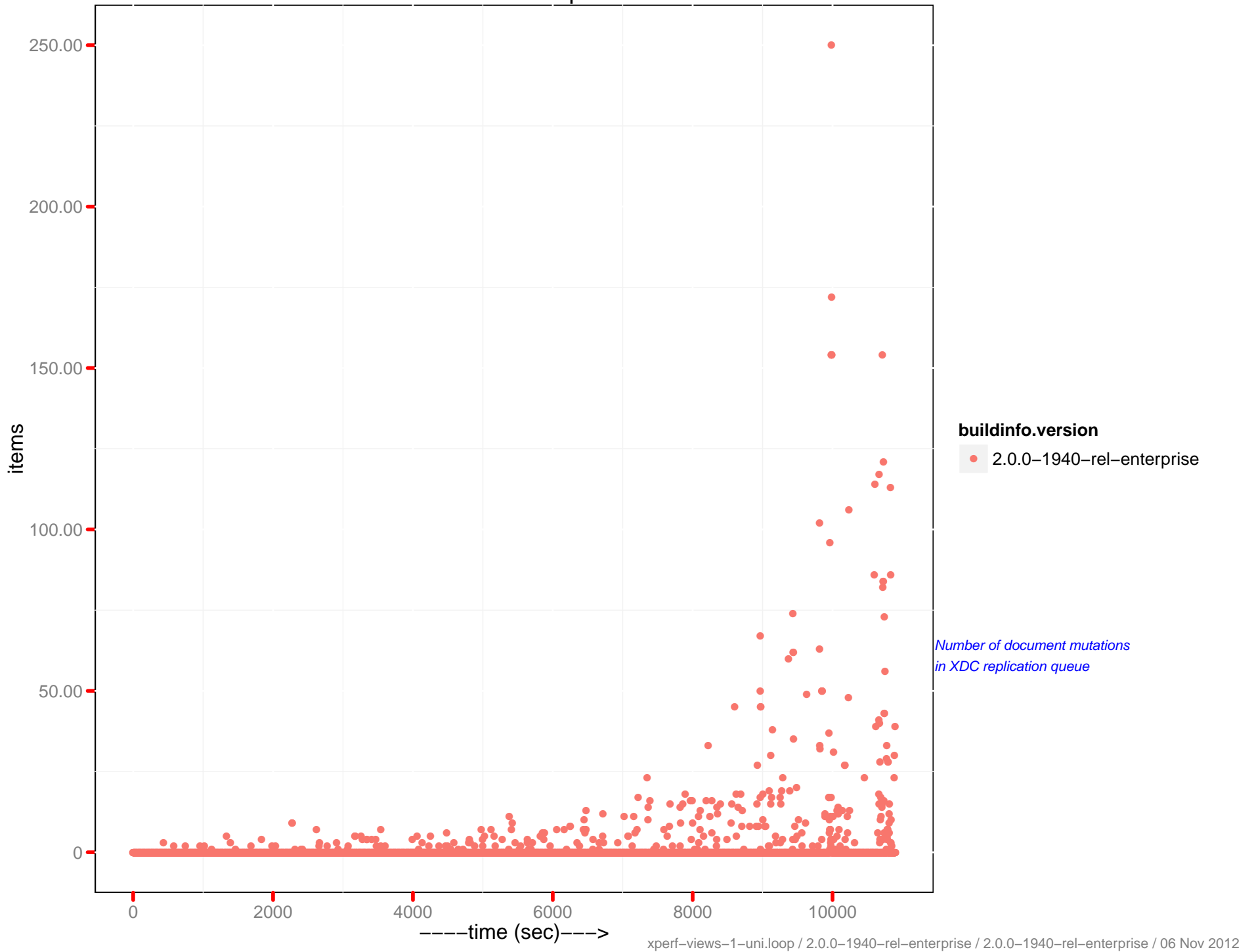
Number of connections



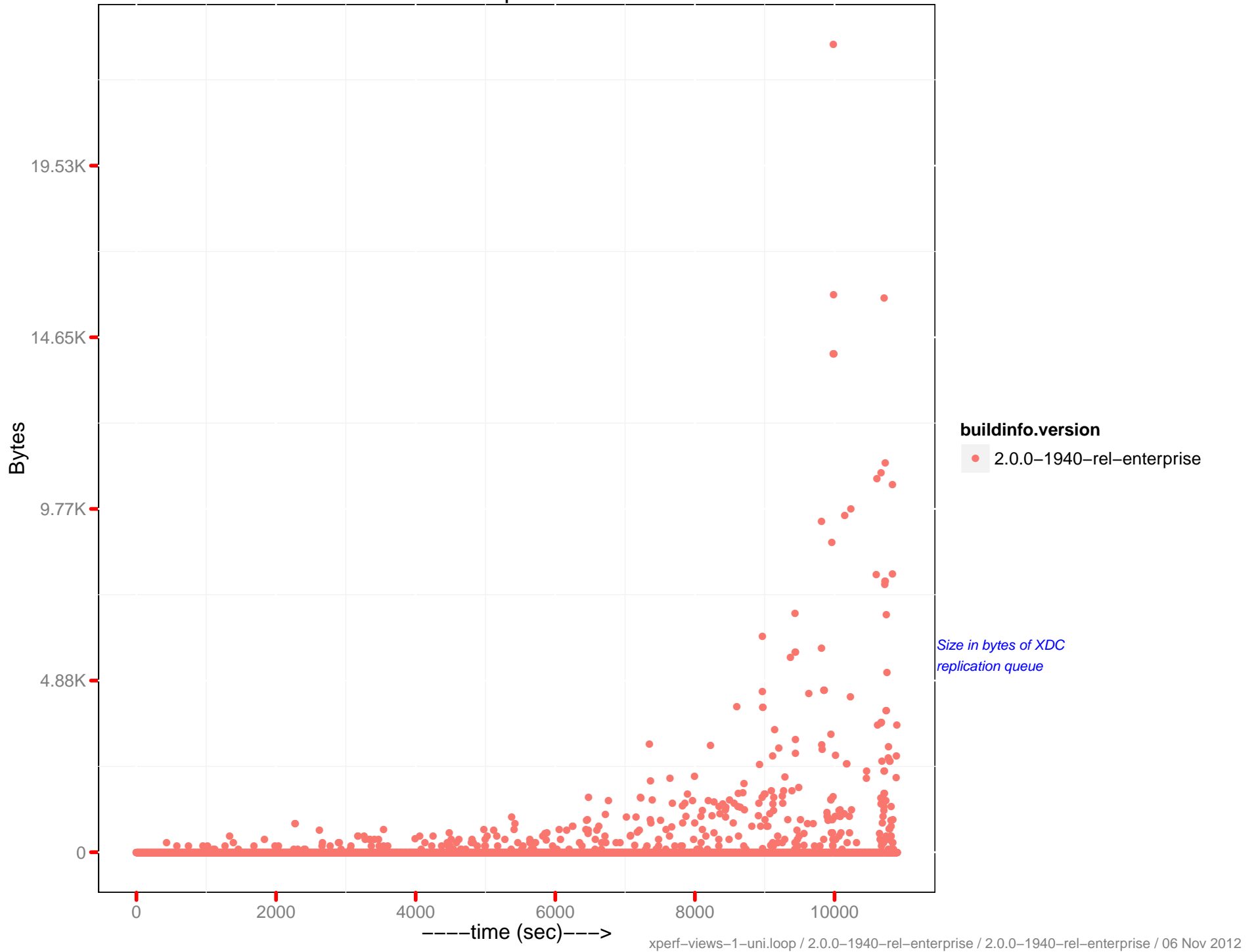
XDCR docs to replicate



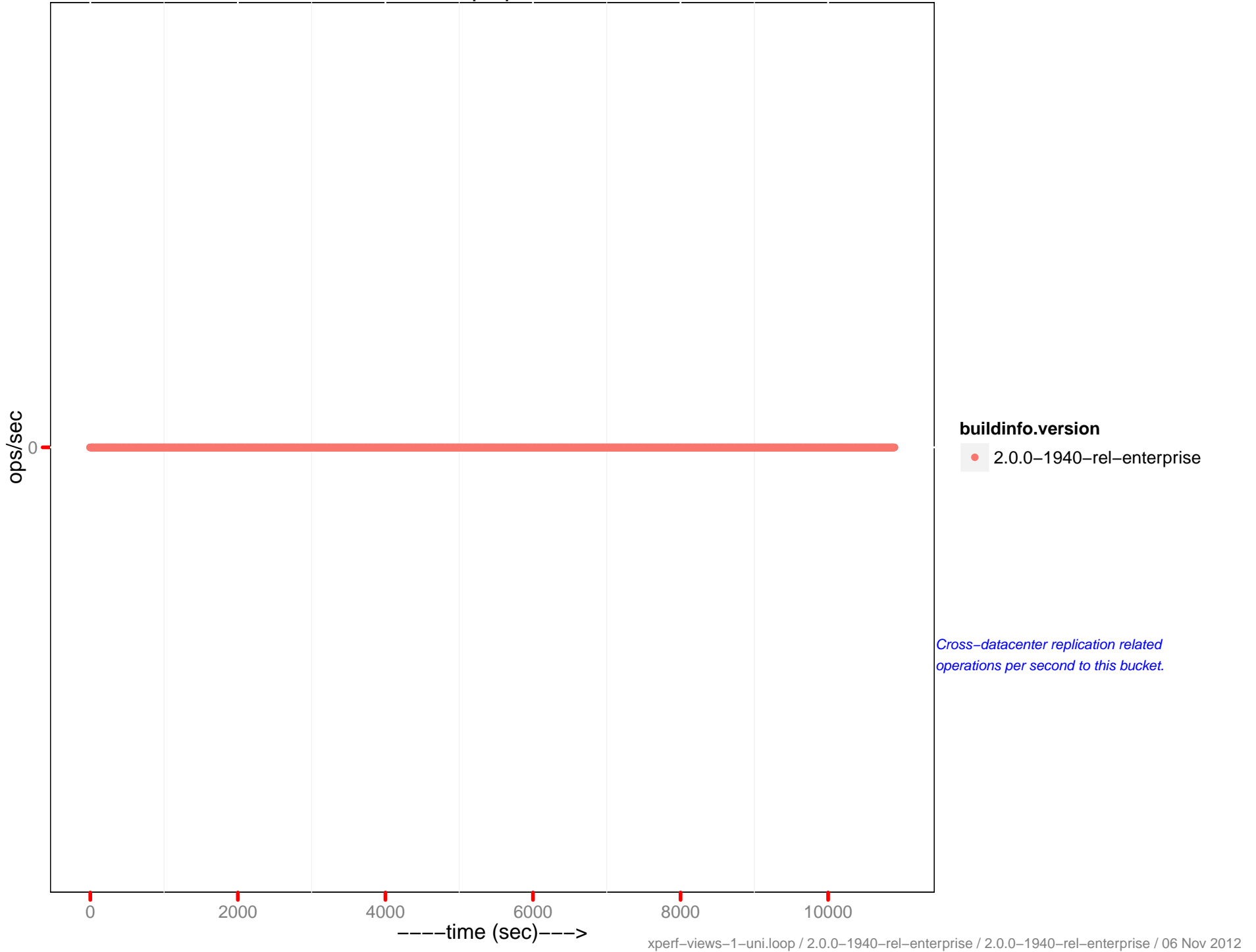
XDCR docs in queue



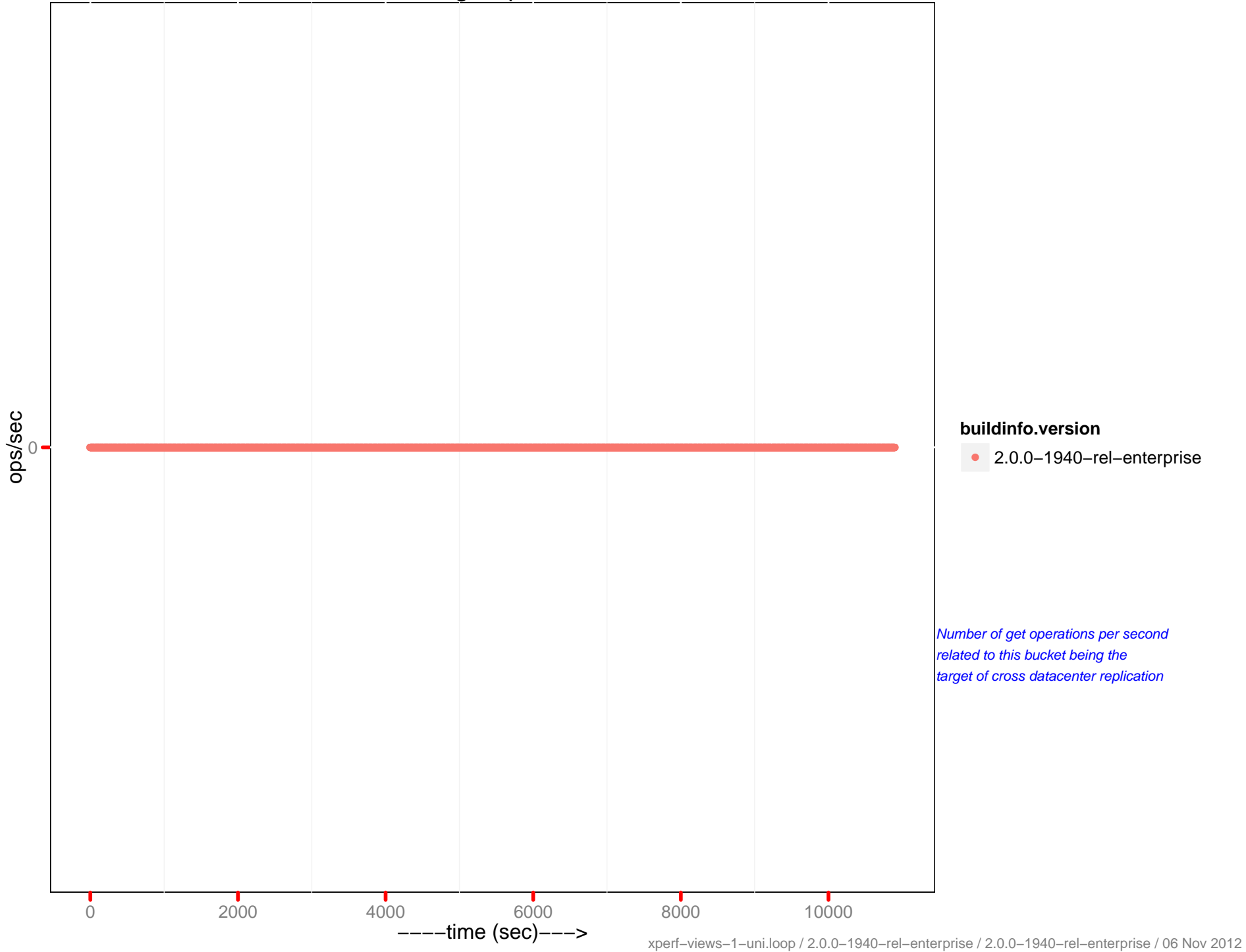
XDCR queue size



XDC ops per sec



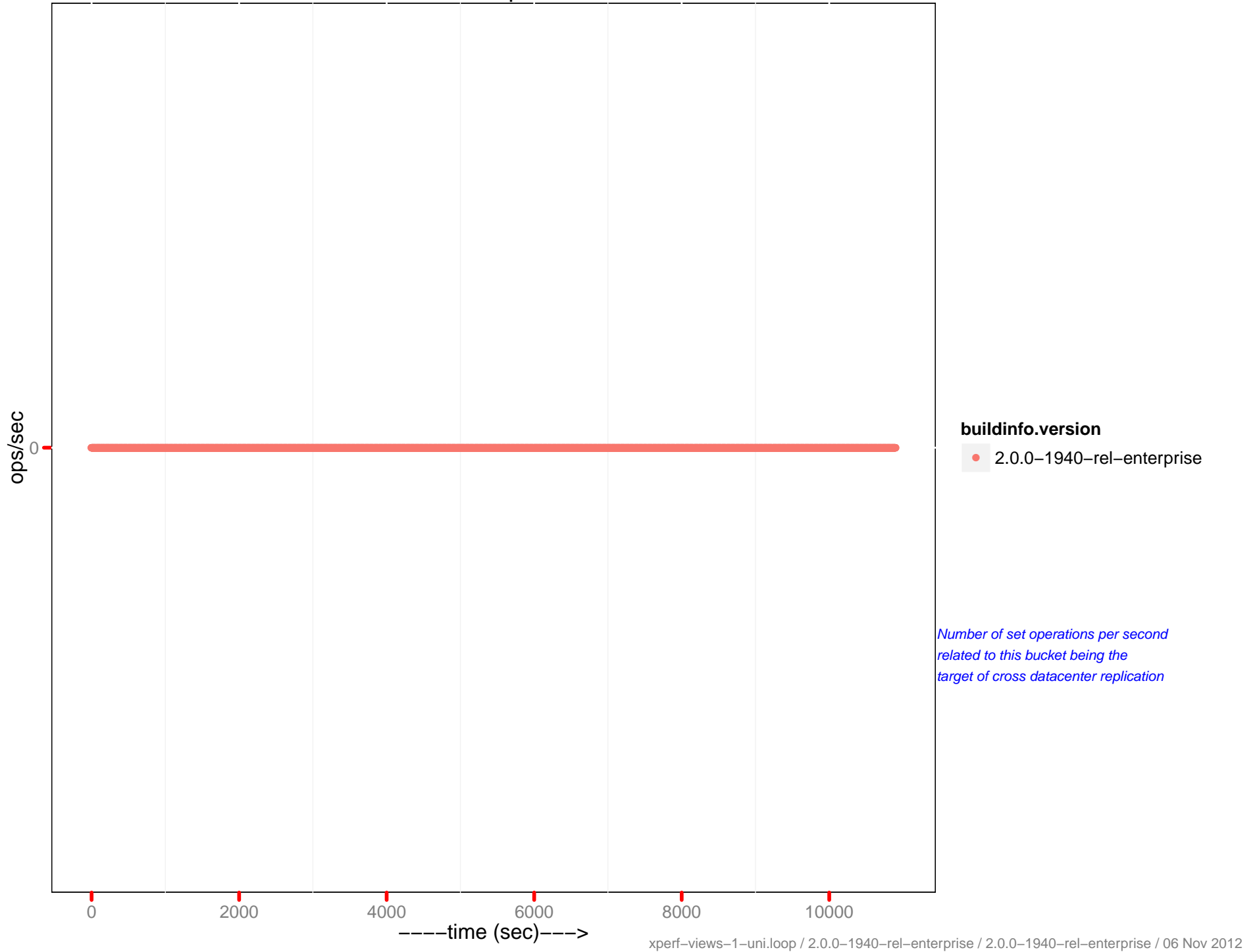
XDC gets per sec



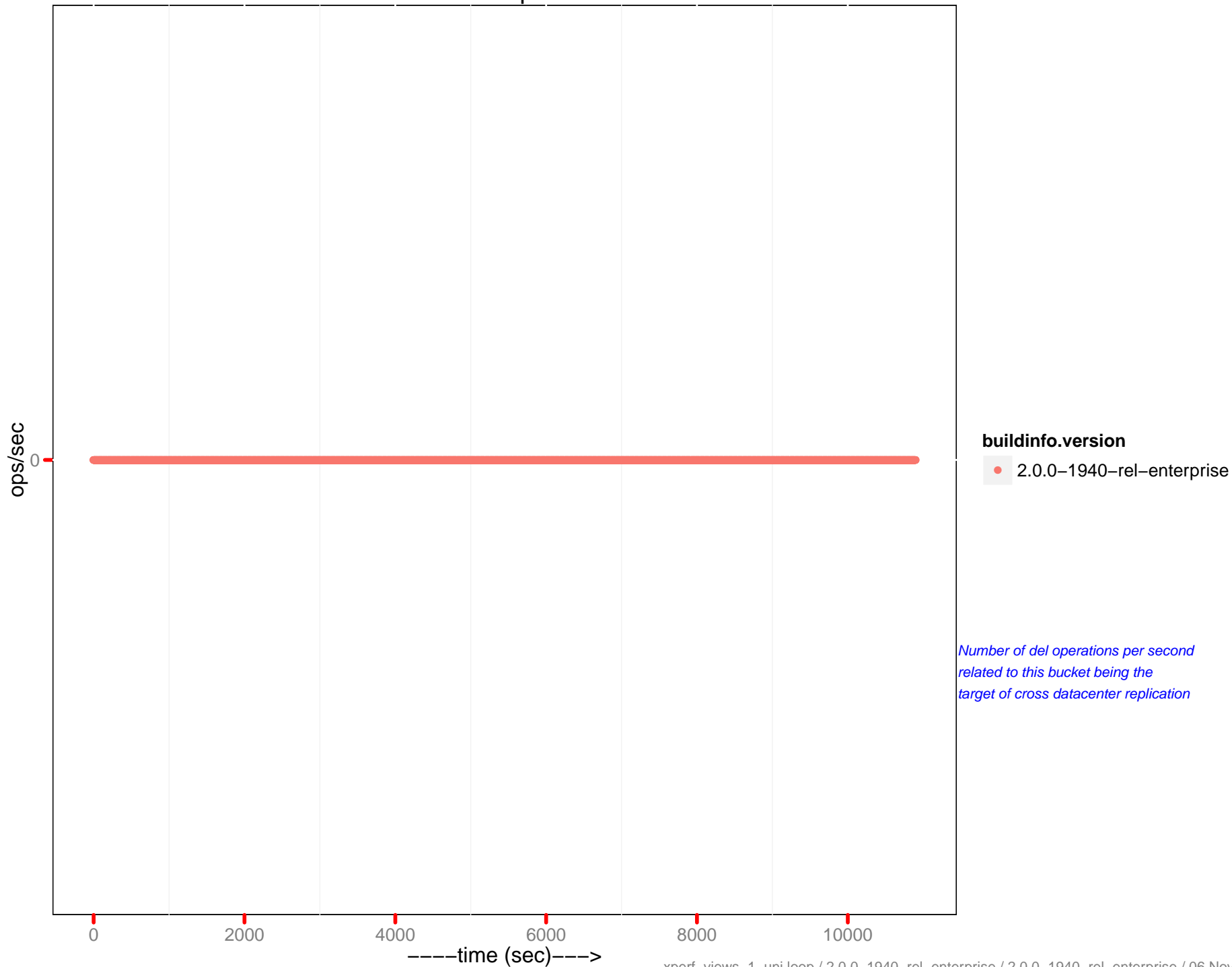
buildinfo.version
● 2.0.0-1940-rel-enterprise

Number of get operations per second related to this bucket being the target of cross datacenter replication

XDC sets per sec

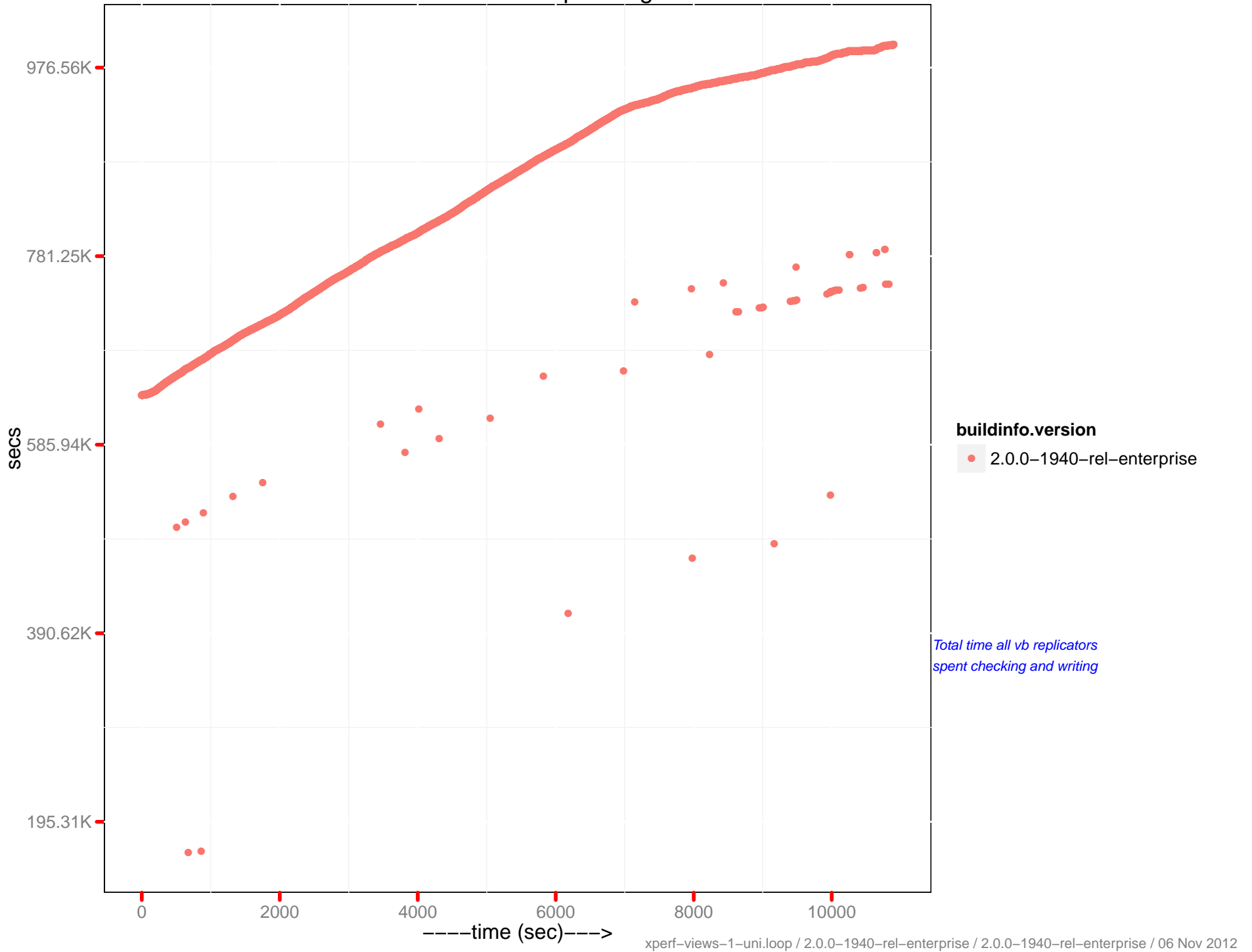


XDC dels per sec



Number of del operations per second related to this bucket being the target of cross datacenter replication

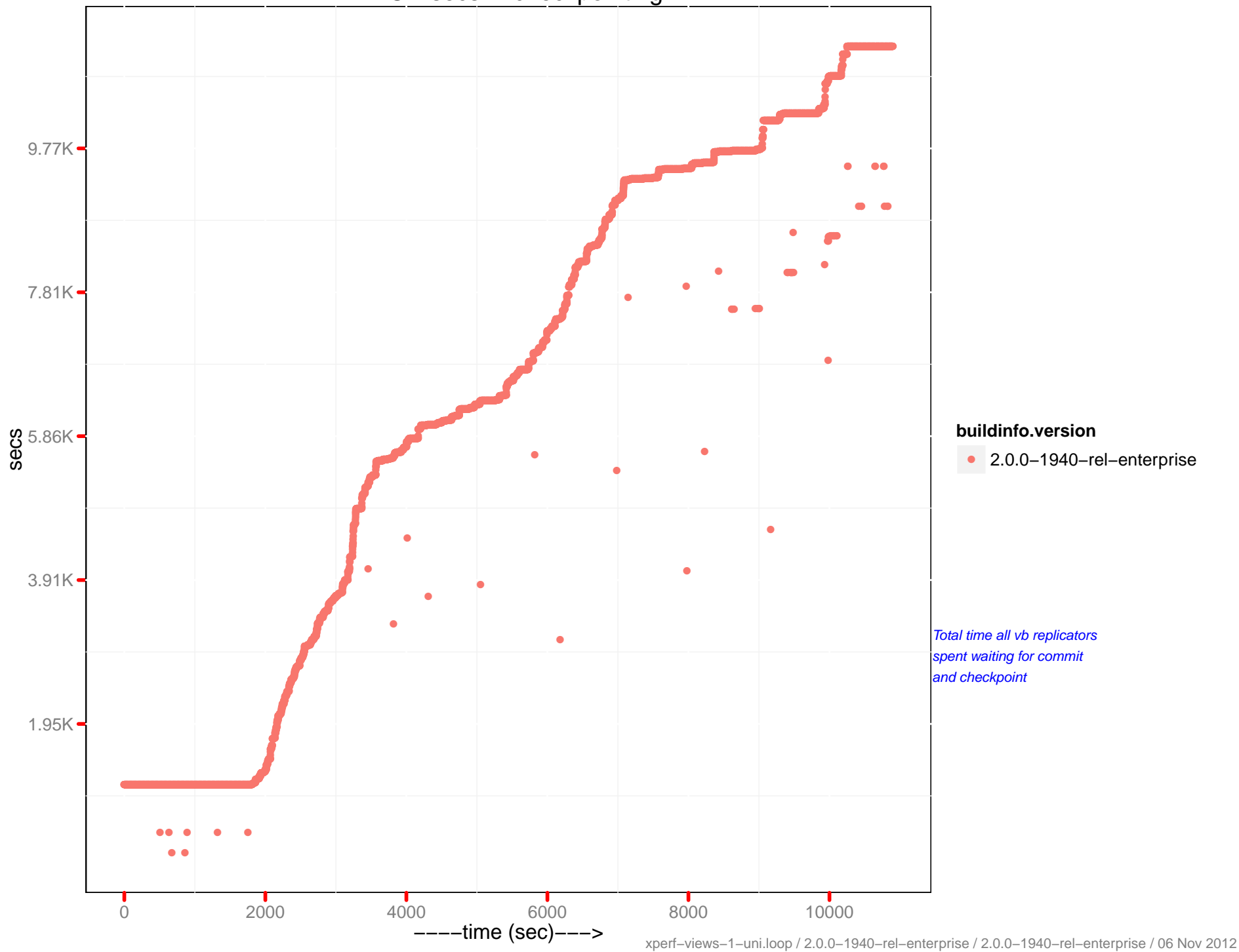
XDCR secs in replicating



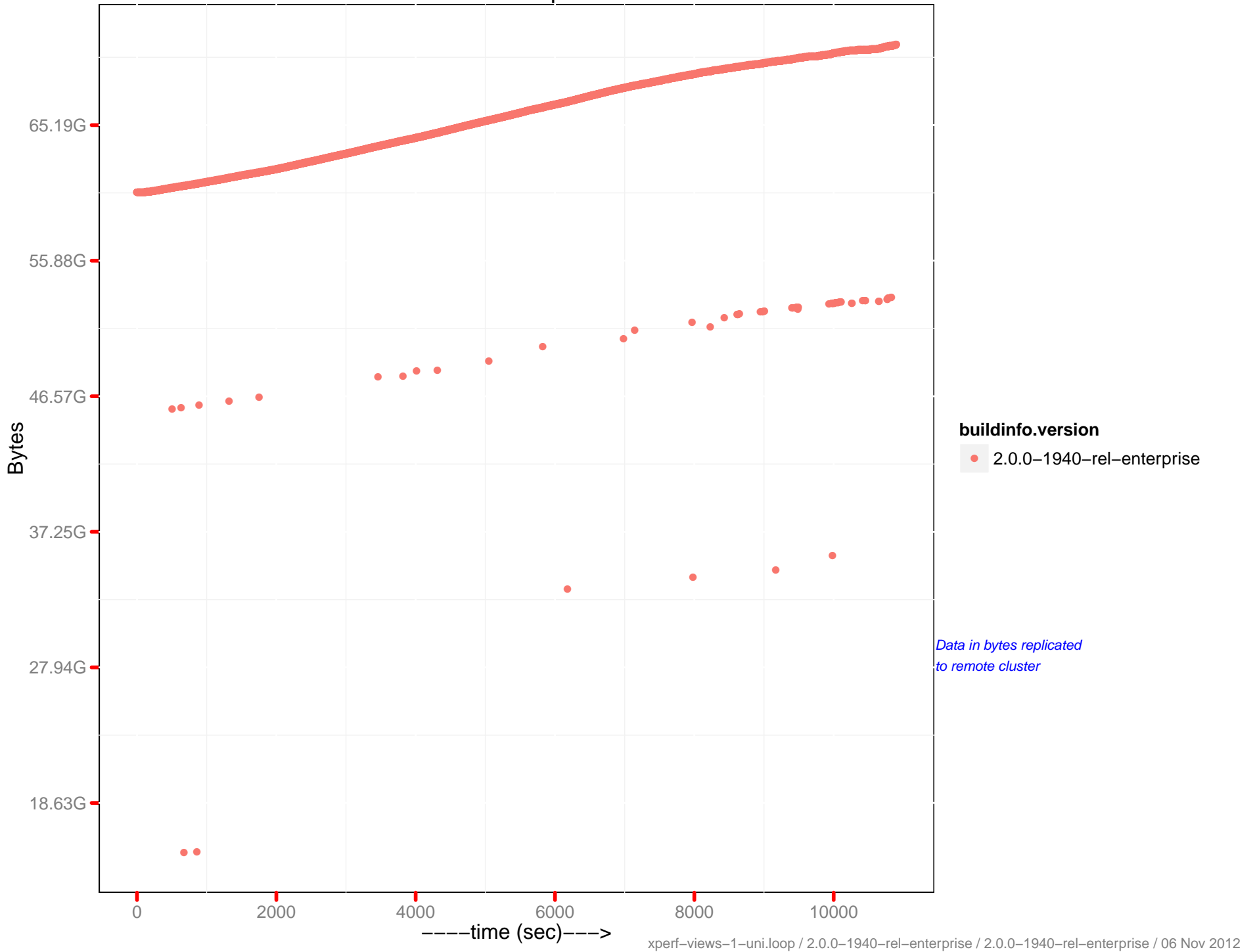
buildinfo.version
● 2.0.0-1940-rel-enterprise

Total time all vb replicators spent checking and writing

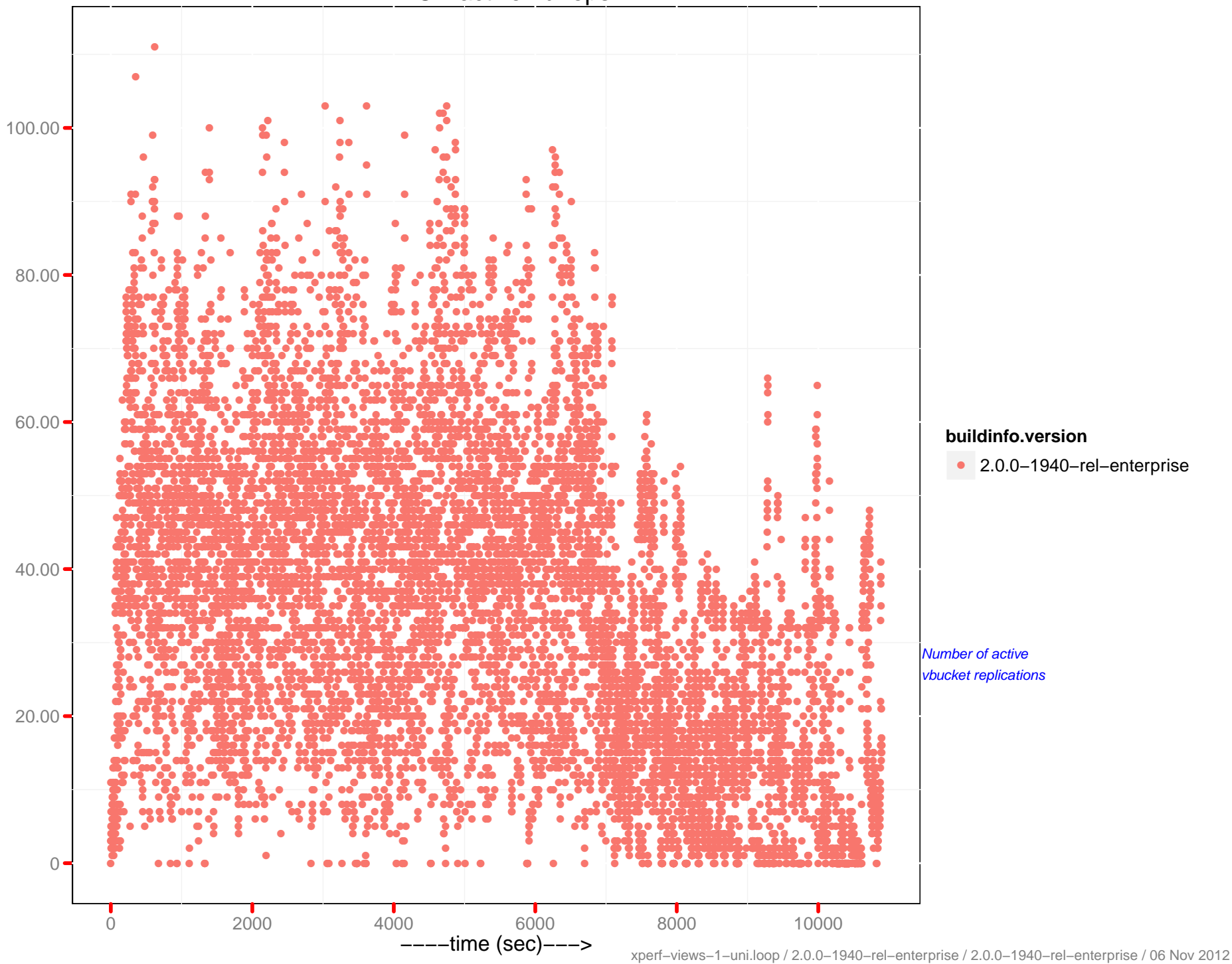
XDCR secs in checkpointing



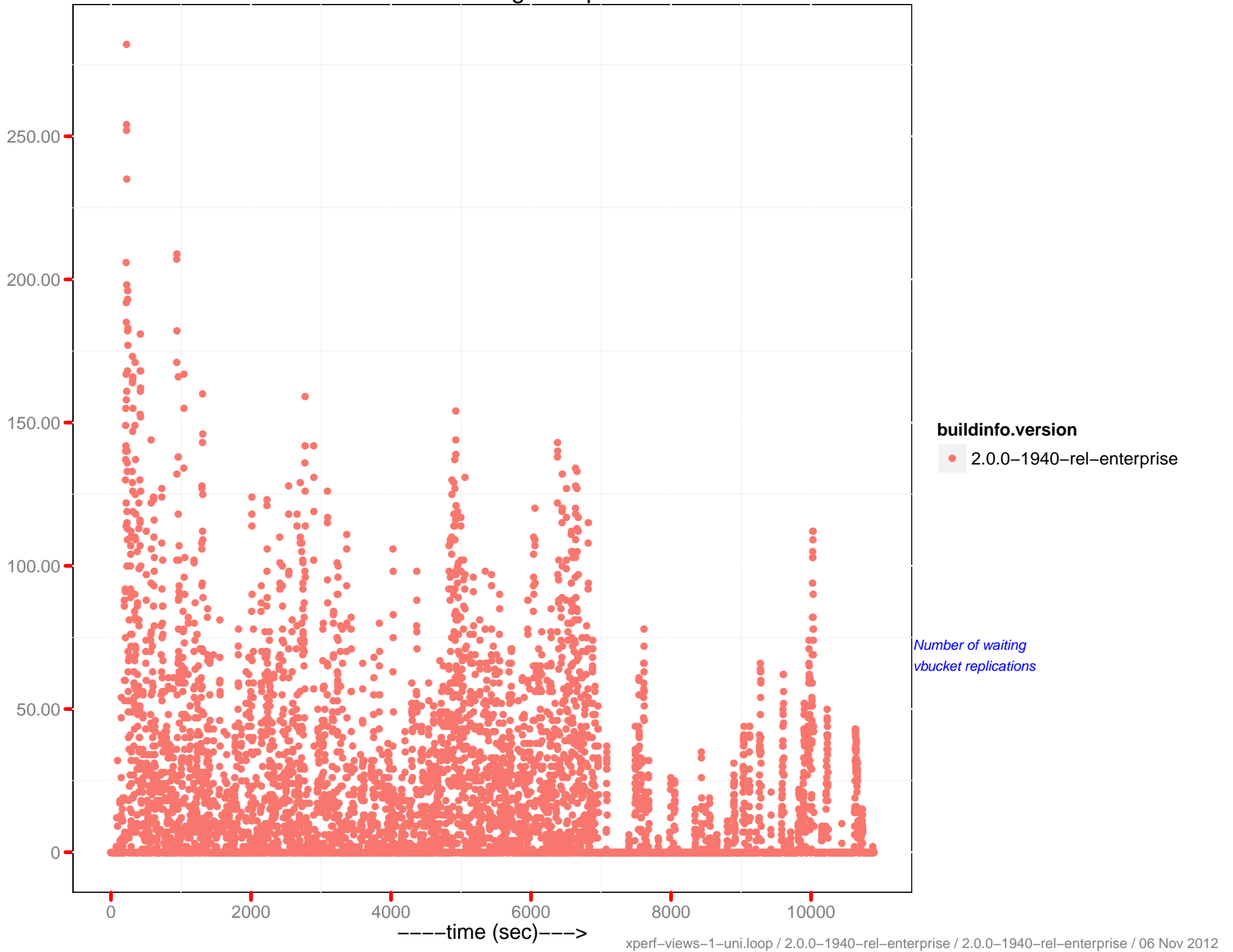
XDCR data replicated



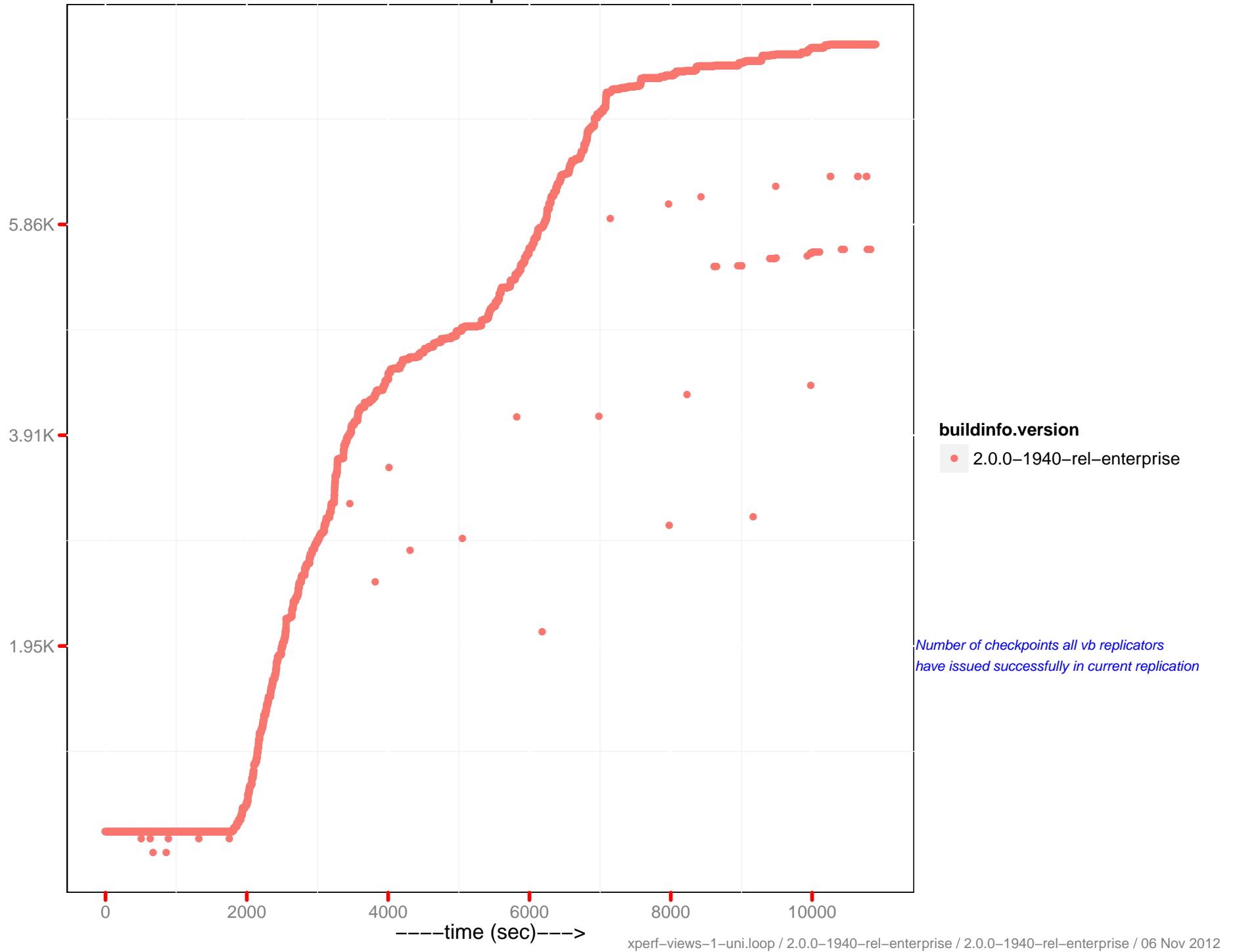
XDCR active vb reps



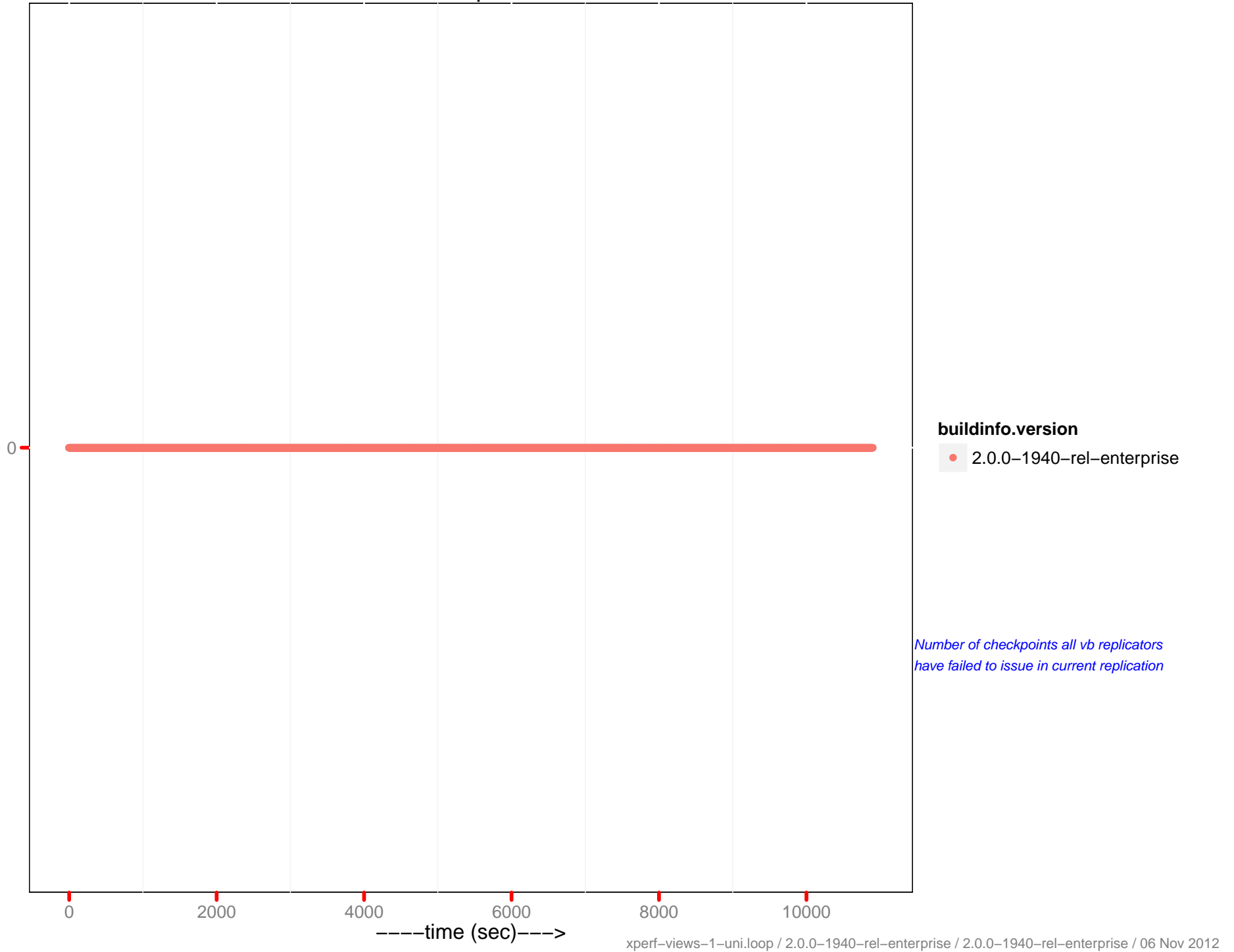
XDCR waiting vb reps



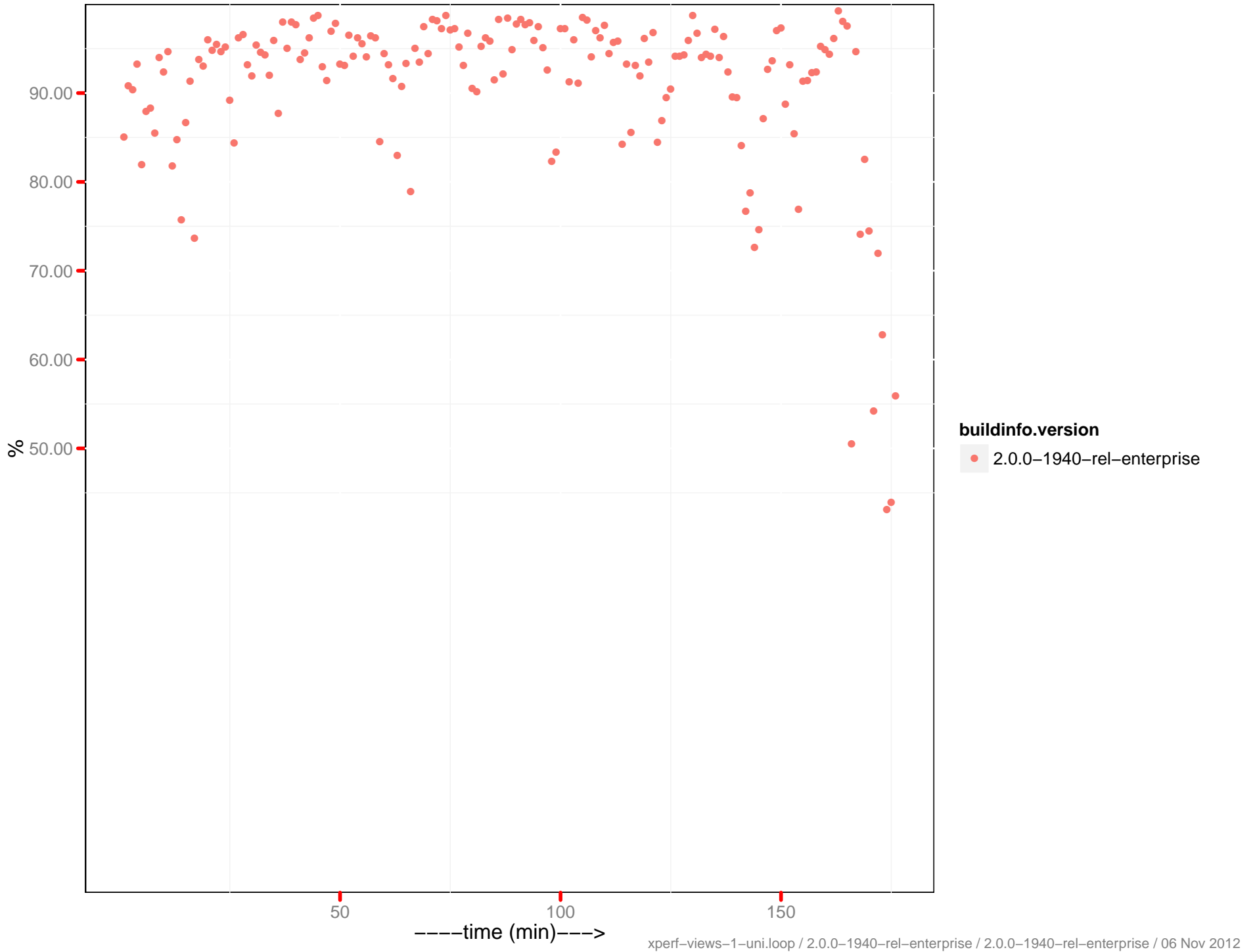
XDCR checkpoints issued



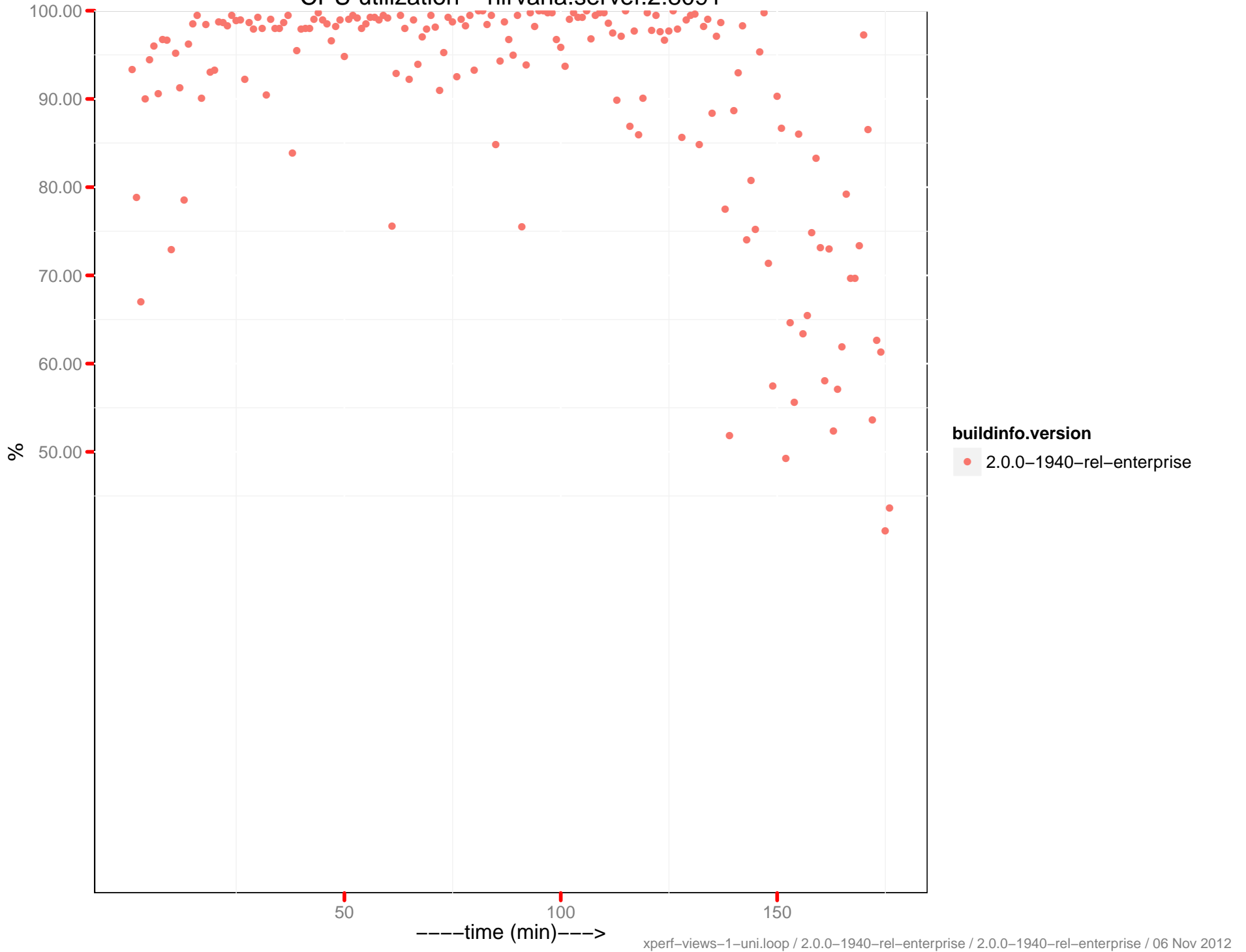
XDCR checkpoints failed



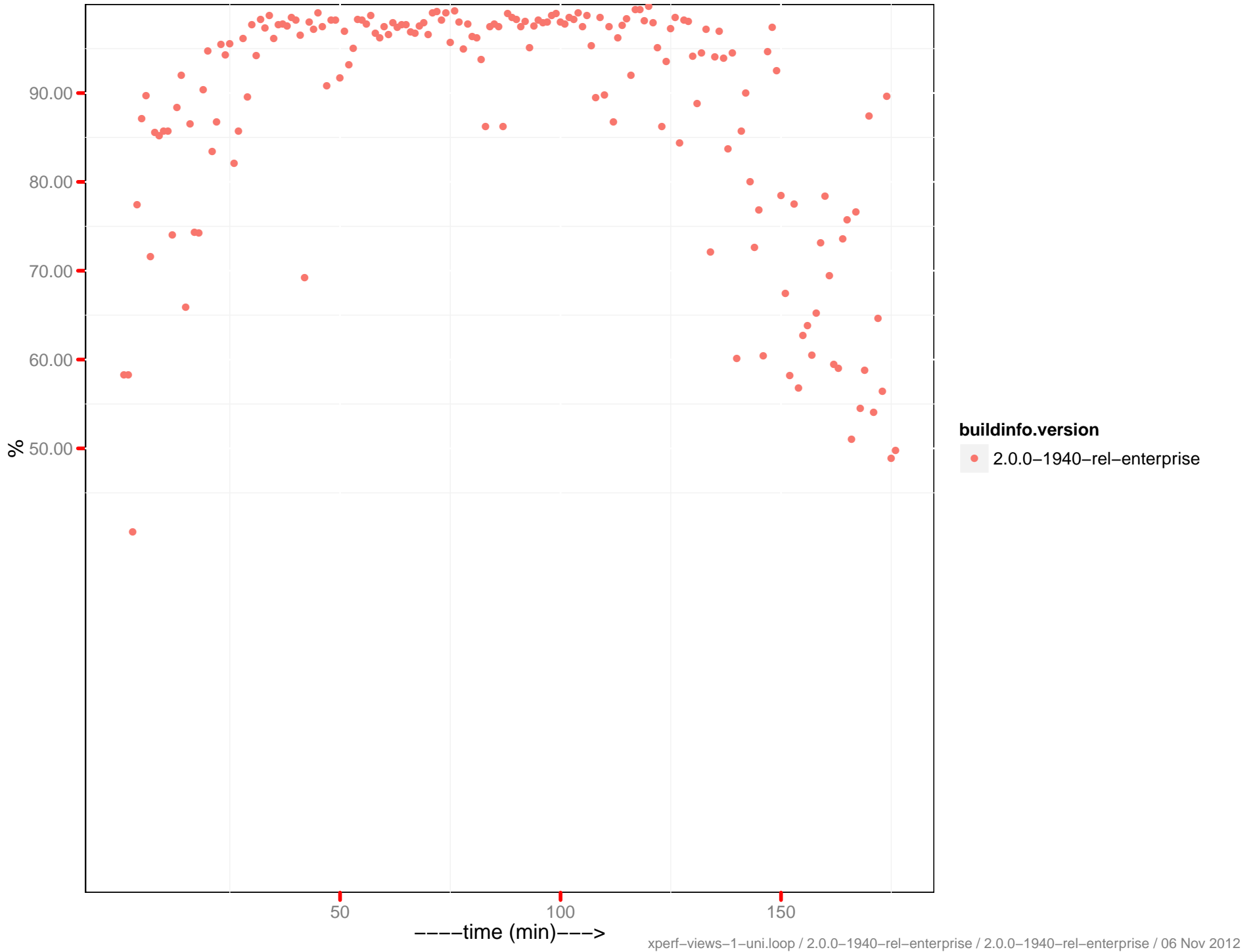
CPU utilization – nirvana.server.1:8091



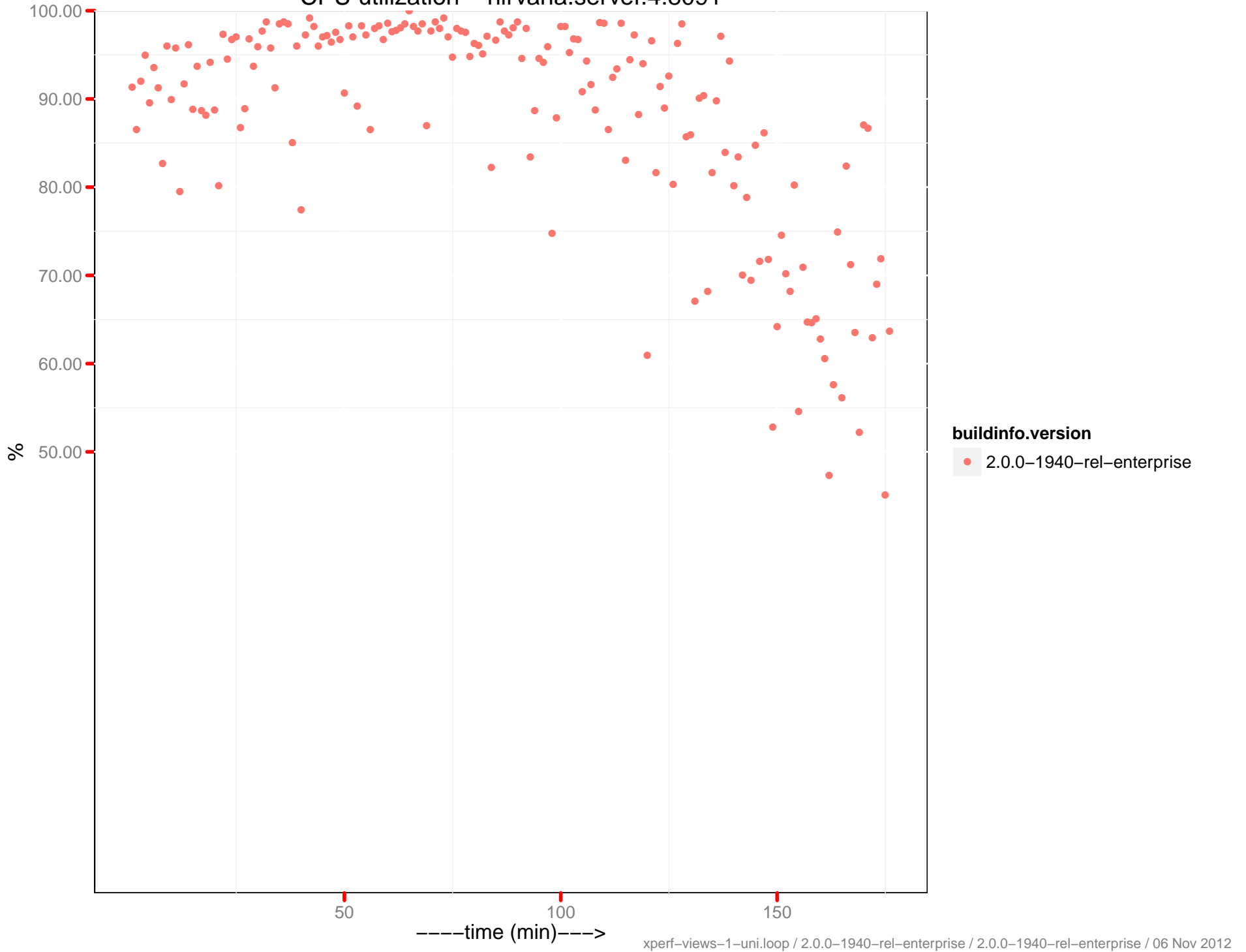
CPU utilization – nirvana.server.2:8091



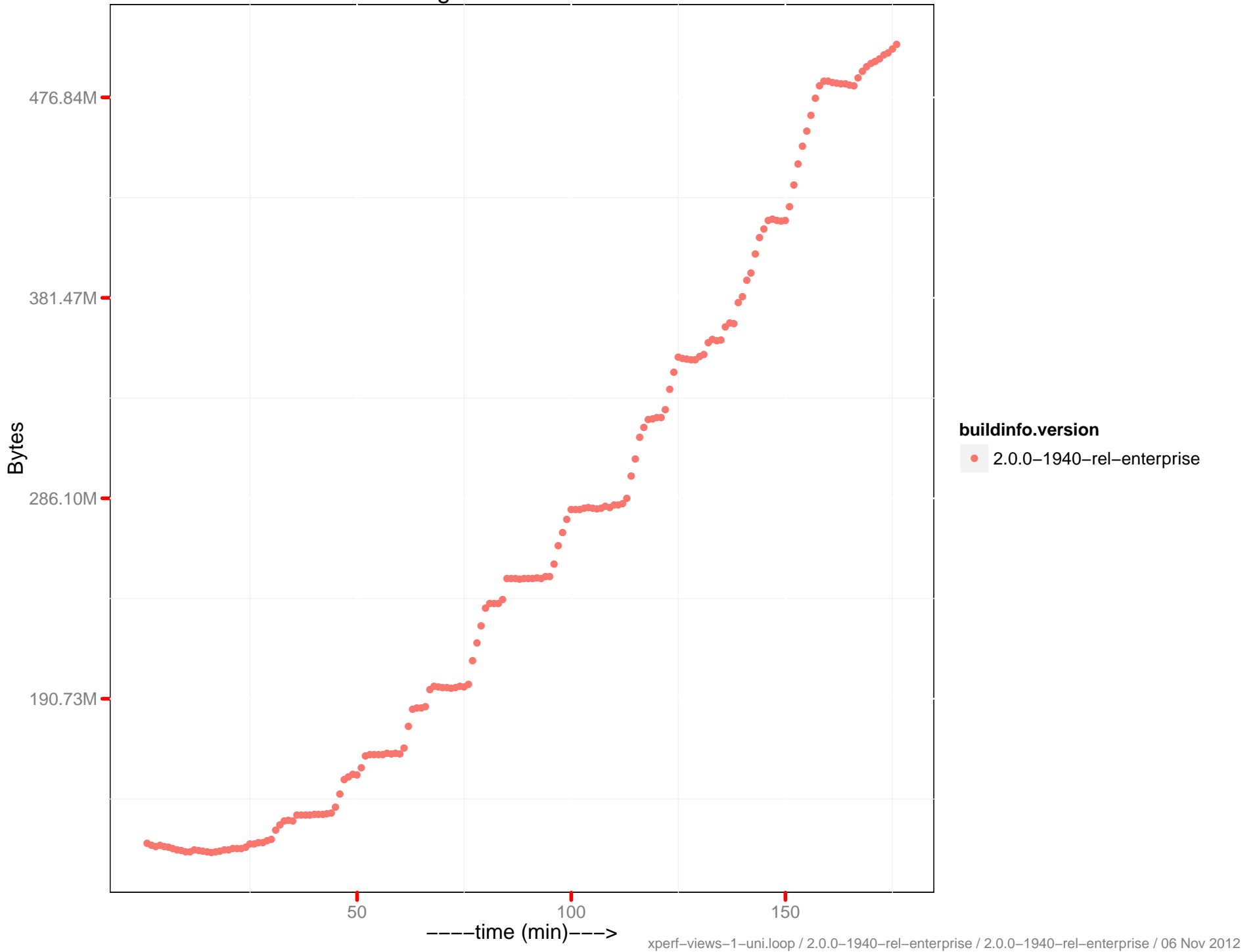
CPU utilization – nirvana.server.3:8091



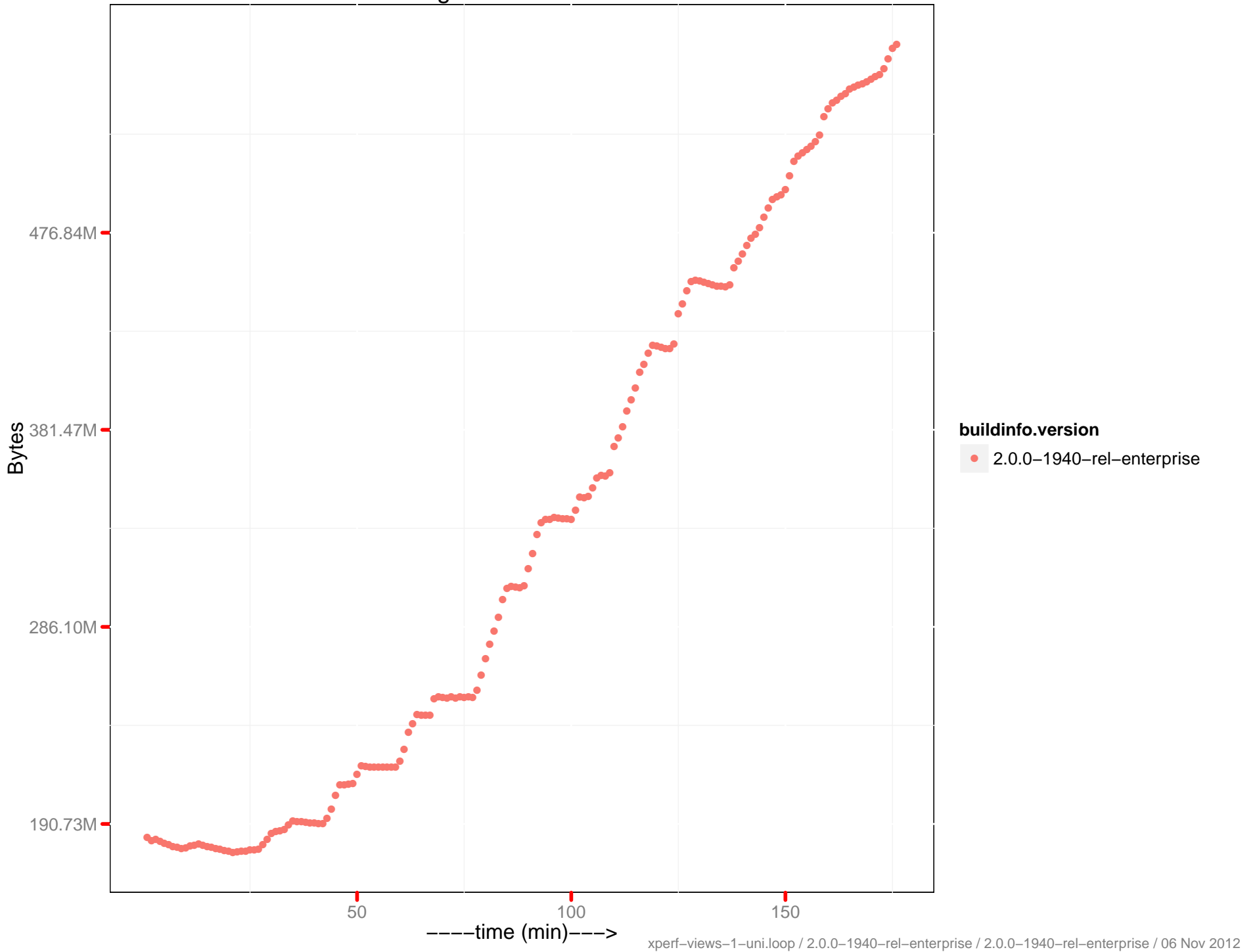
CPU utilization – nirvana.server.4:8091



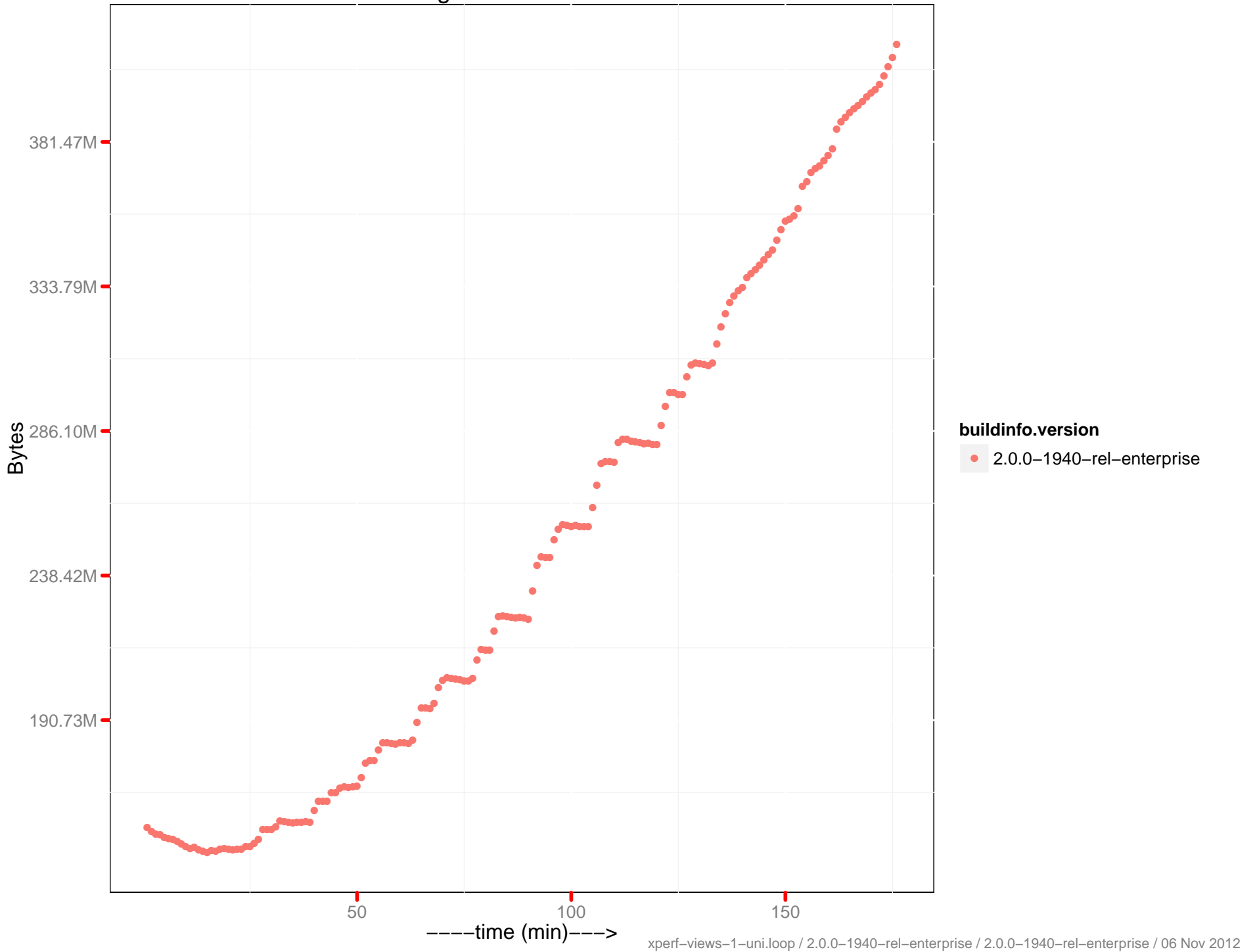
SWAP Usage – nirvana.server.1:8091



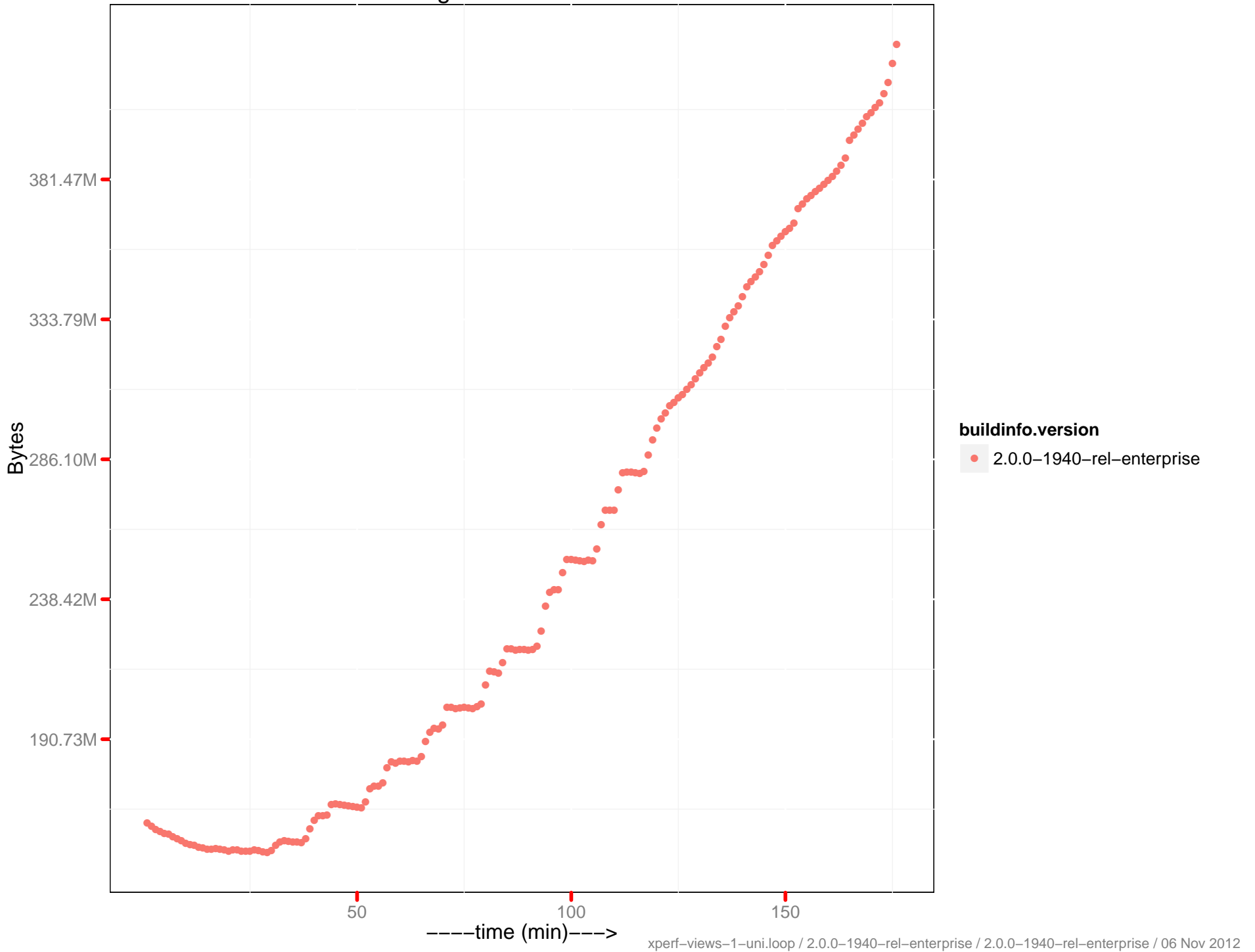
SWAP Usage – nirvana.server.2:8091



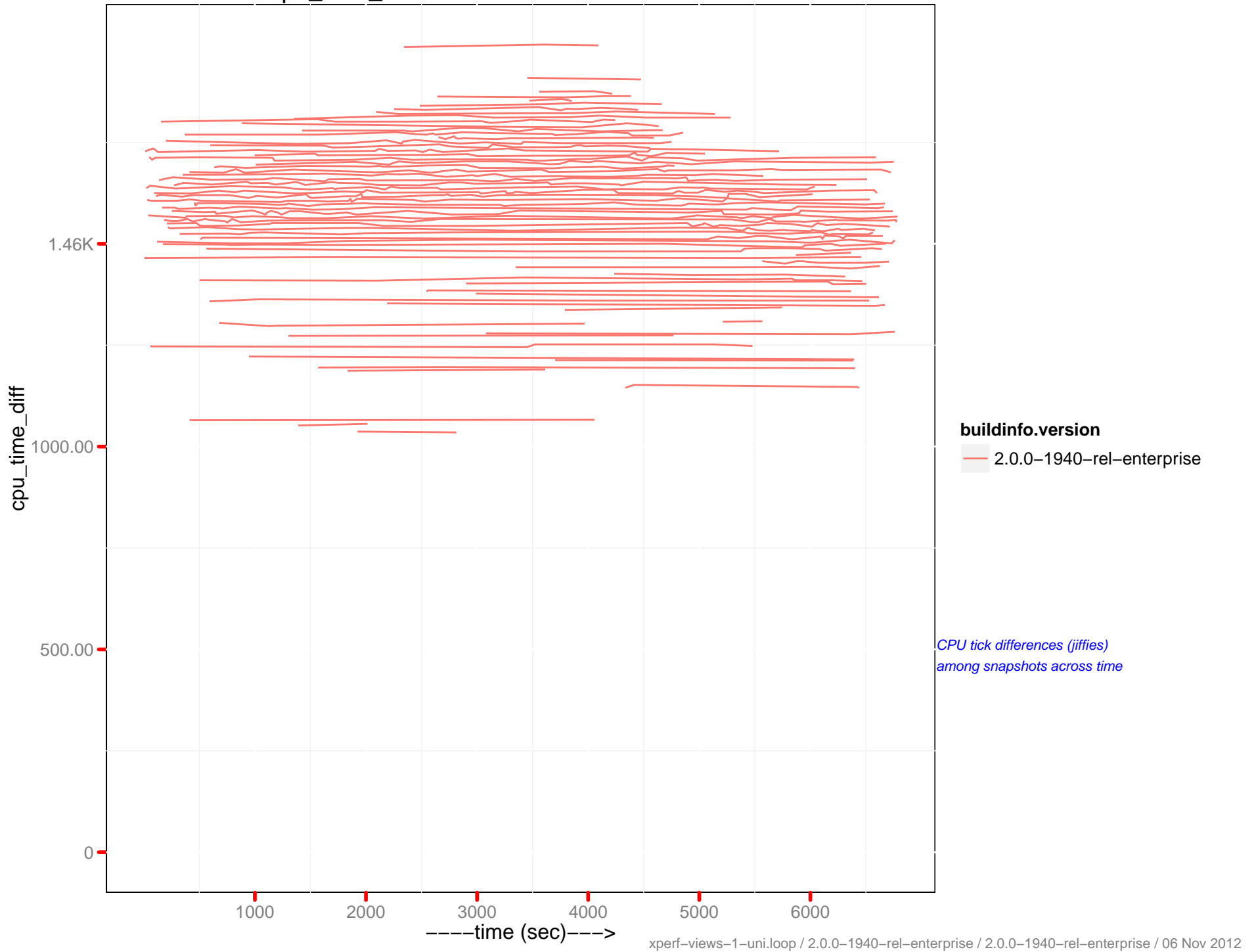
SWAP Usage – nirvana.server.3:8091



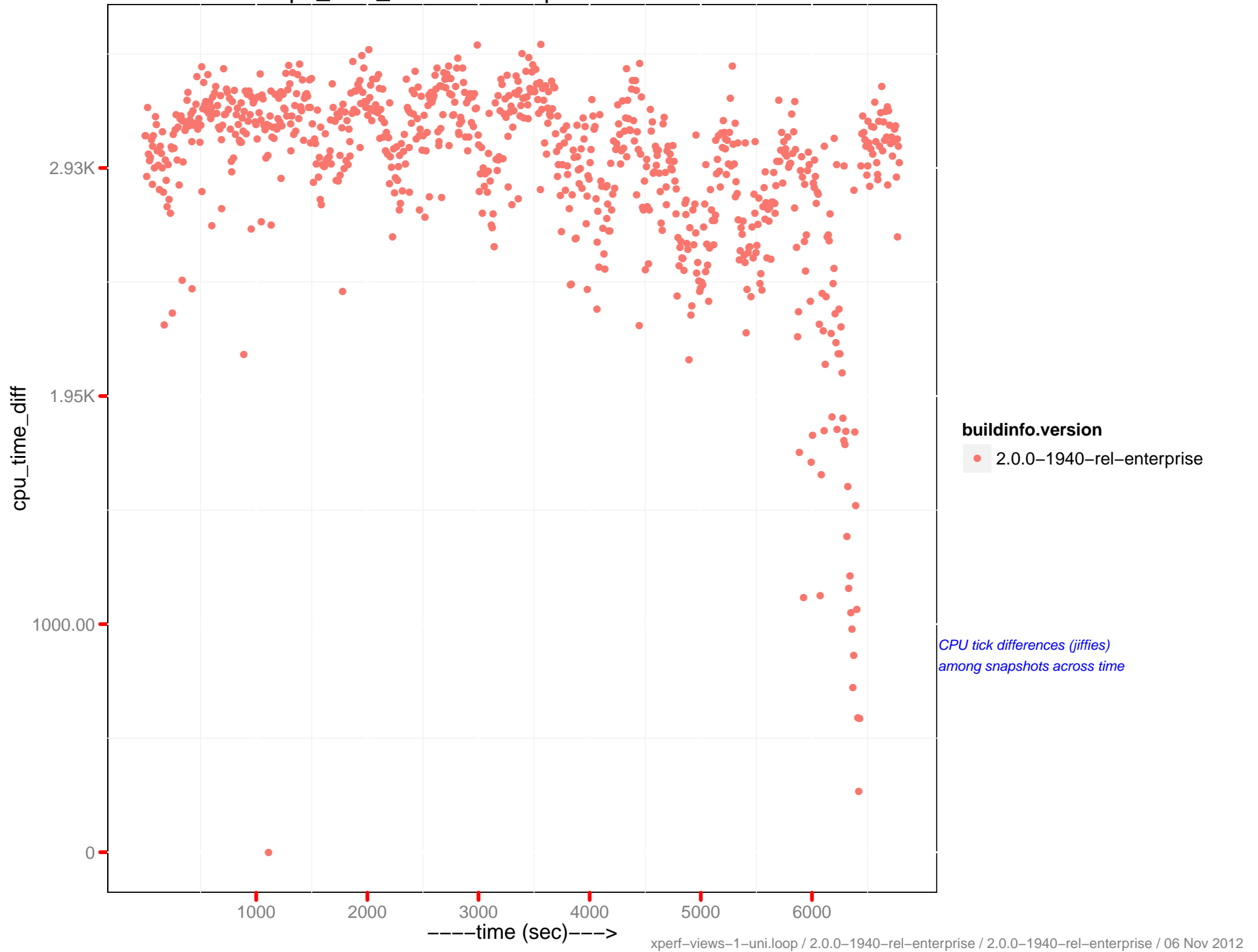
SWAP Usage – nirvana.server.4:8091



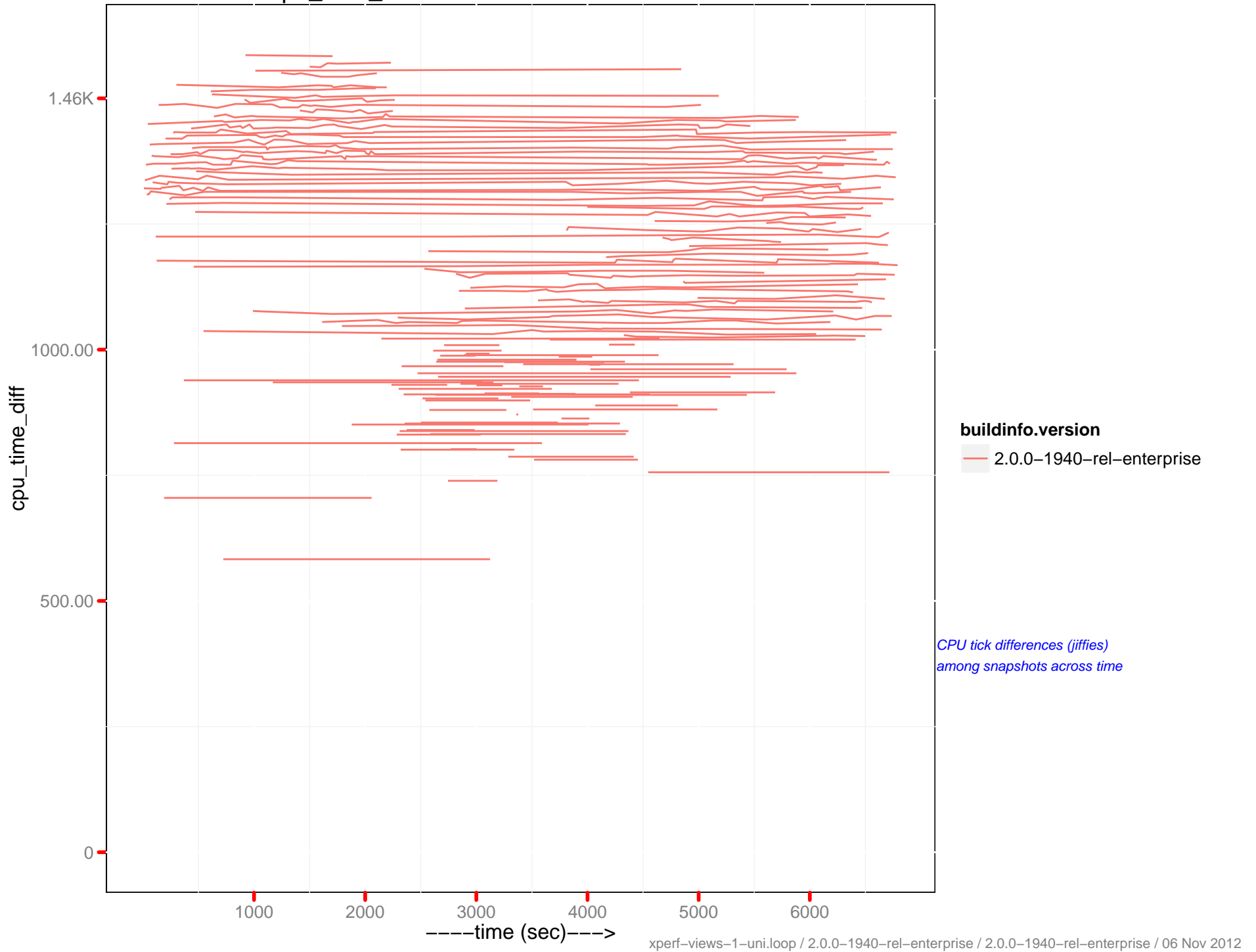
cpu_time_diff: memcached – nirvana.server.1



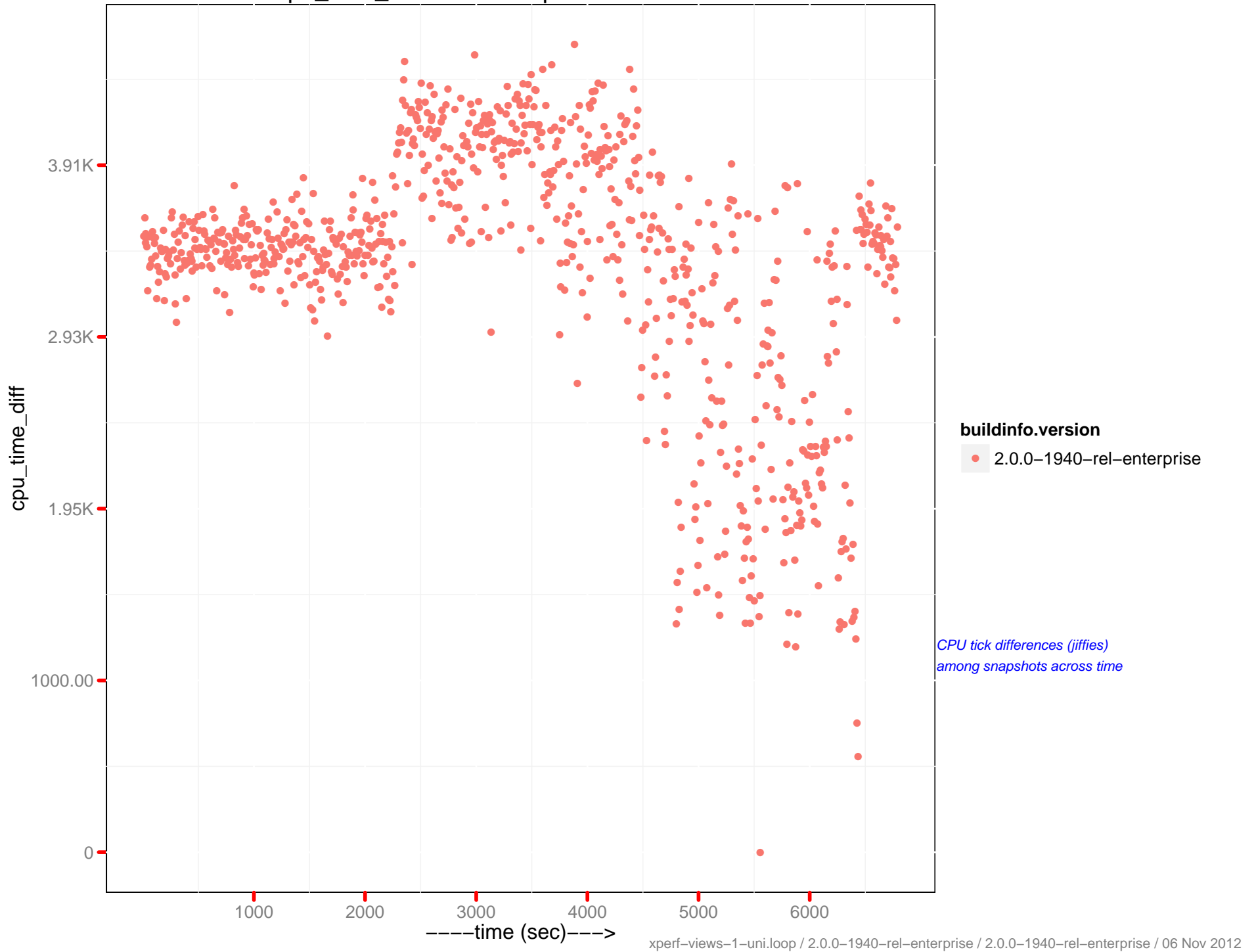
cpu_time_diff : beam.smp - nirvana.server.1



cpu_time_diff: memcached – nirvana.server.2



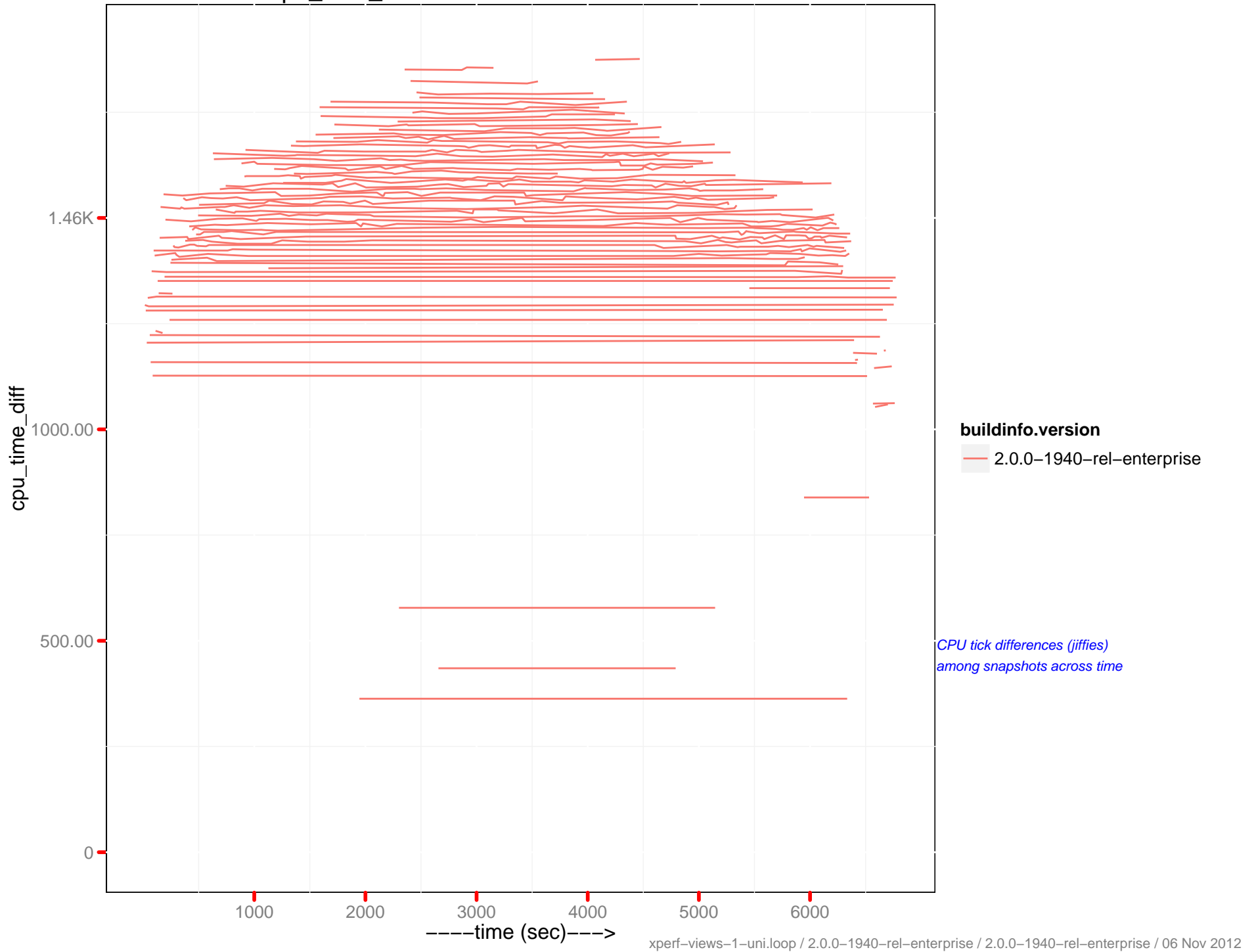
cpu_time_diff : beam.smp – nirvana.server.2



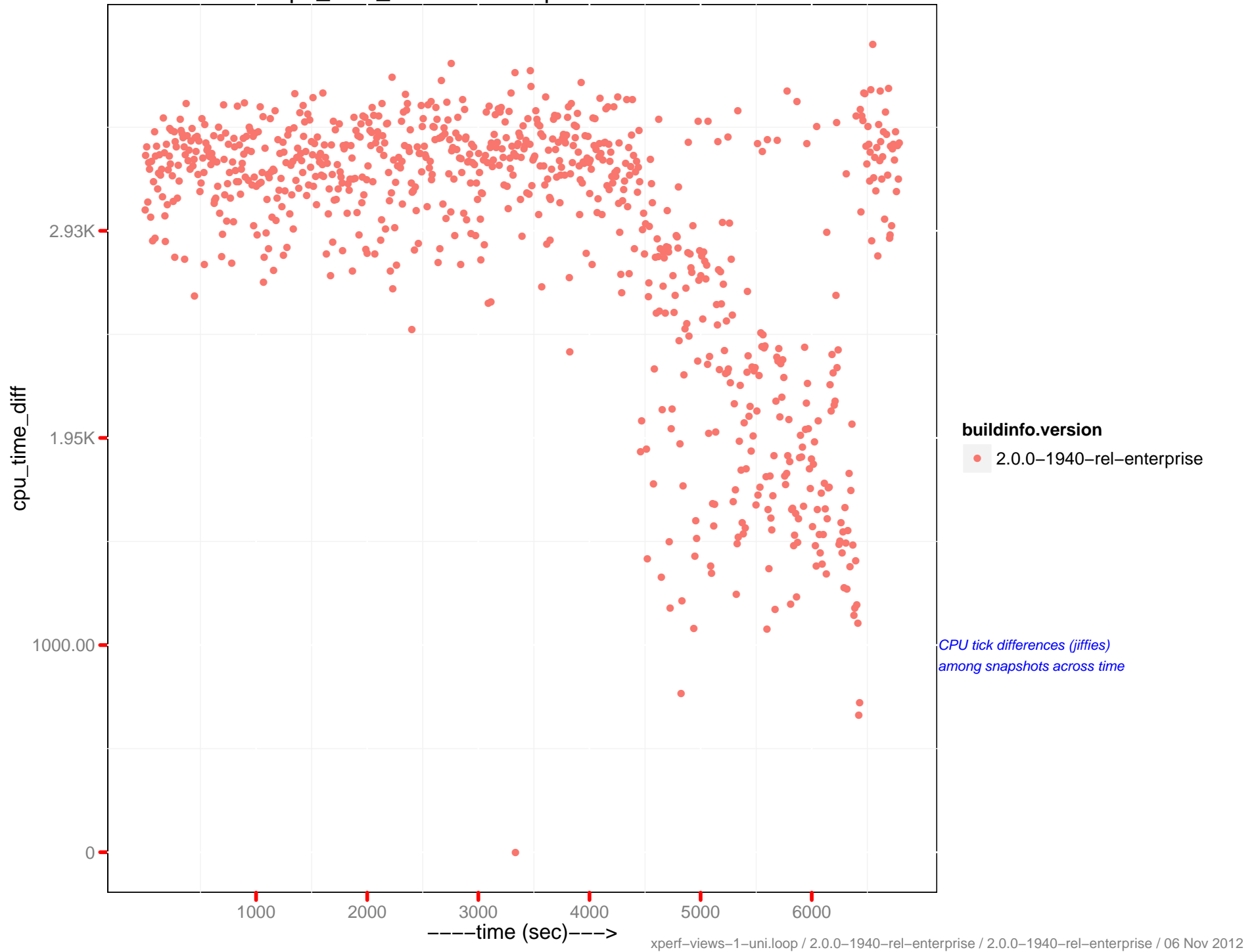
buildinfo.version
● 2.0.0-1940-rel-enterprise

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

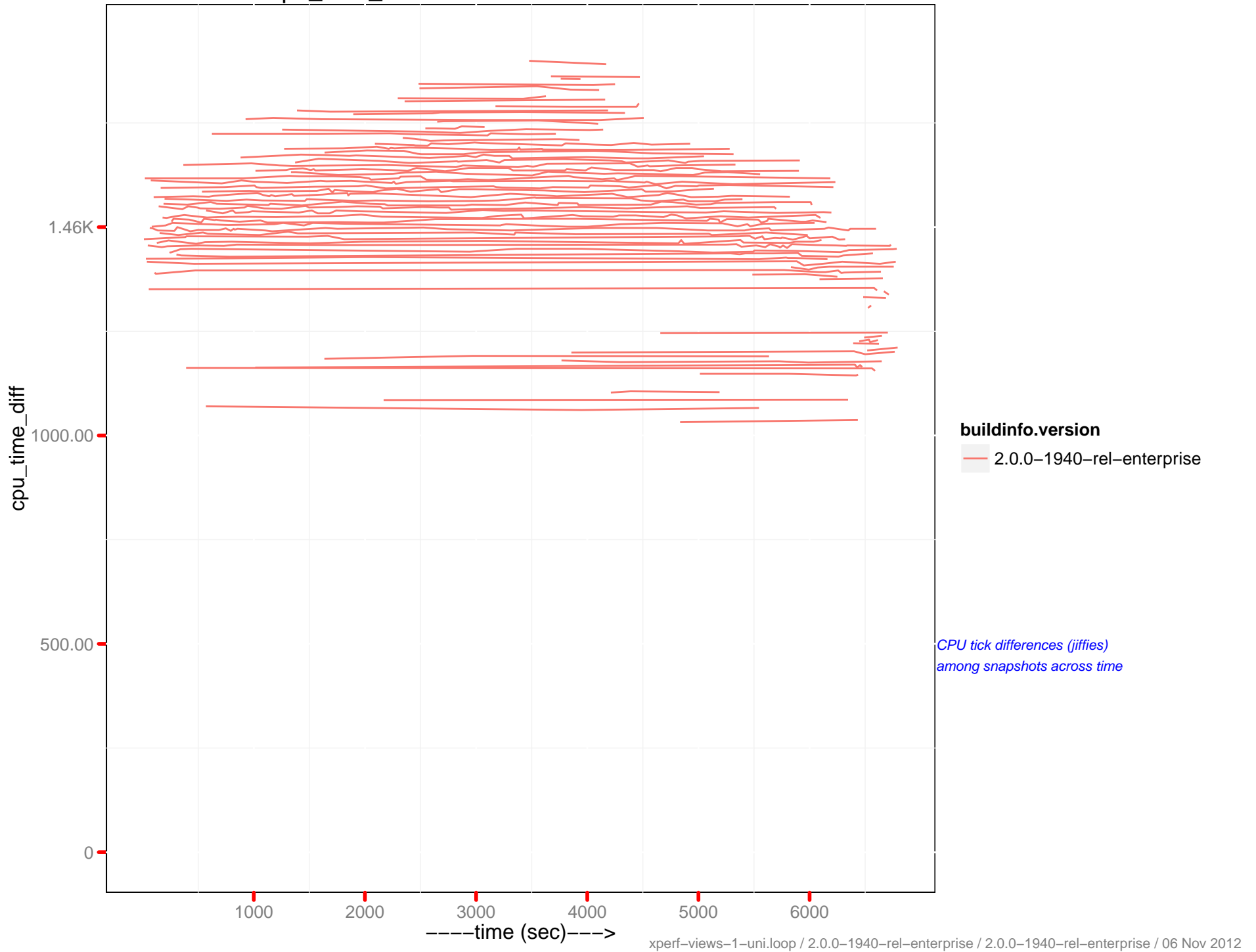
cpu_time_diff: memcached – nirvana.server.3



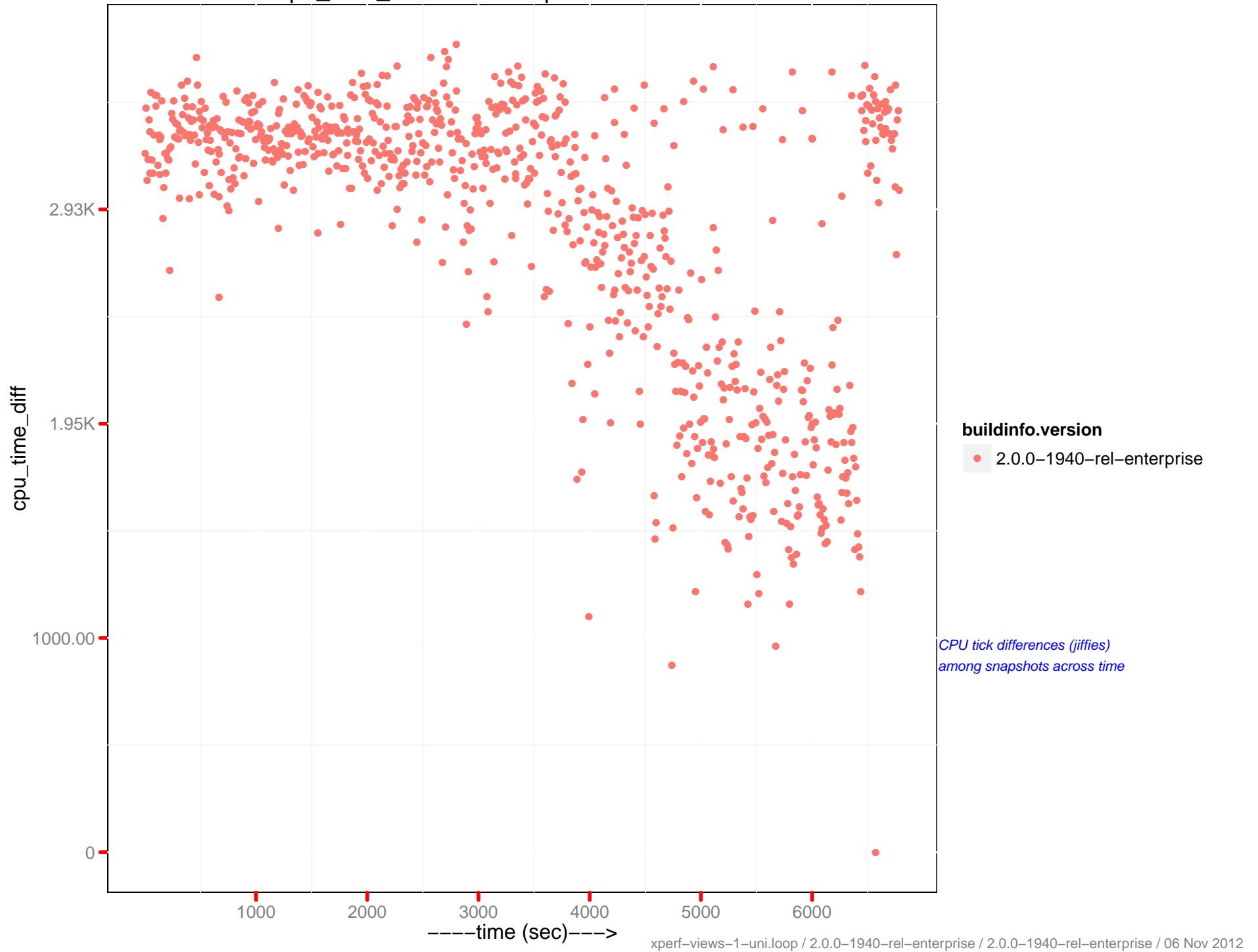
cpu_time_diff : beam.smp - nirvana.server.3



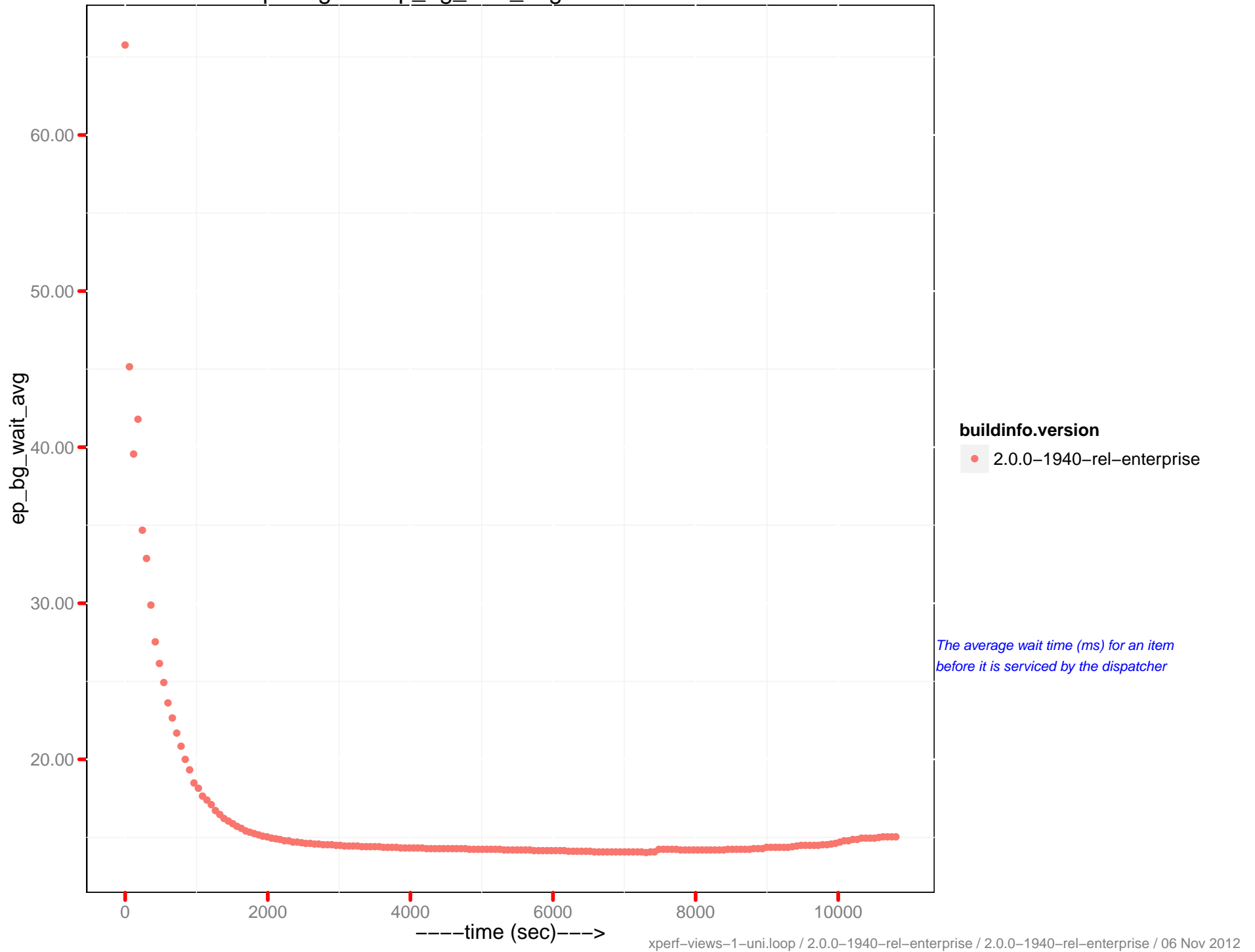
cpu_time_diff: memcached – nirvana.server.4



cpu_time_diff : beam.smp - nirvana.server.4

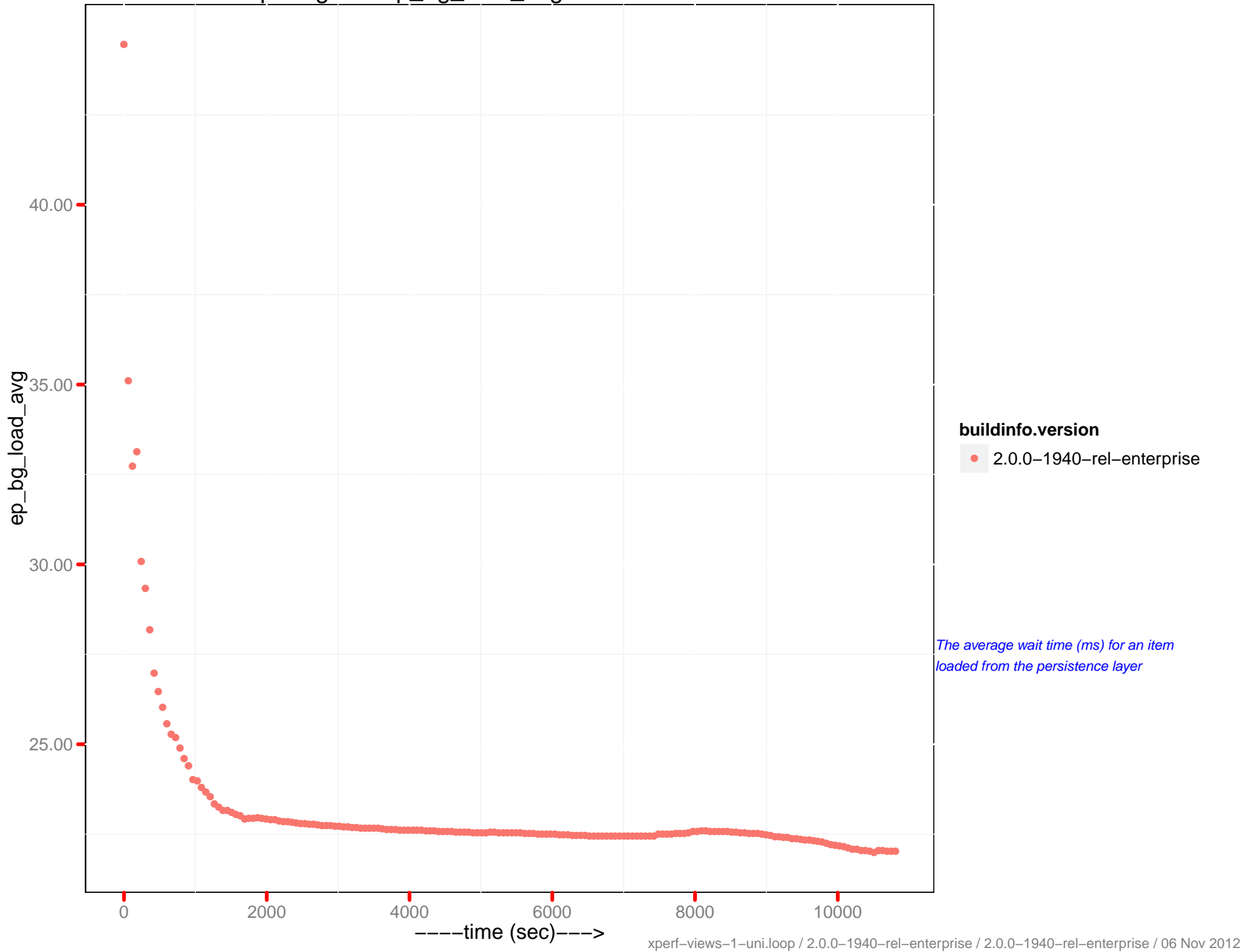


ep-engine : ep_bg_wait_avg - nirvana.server.1

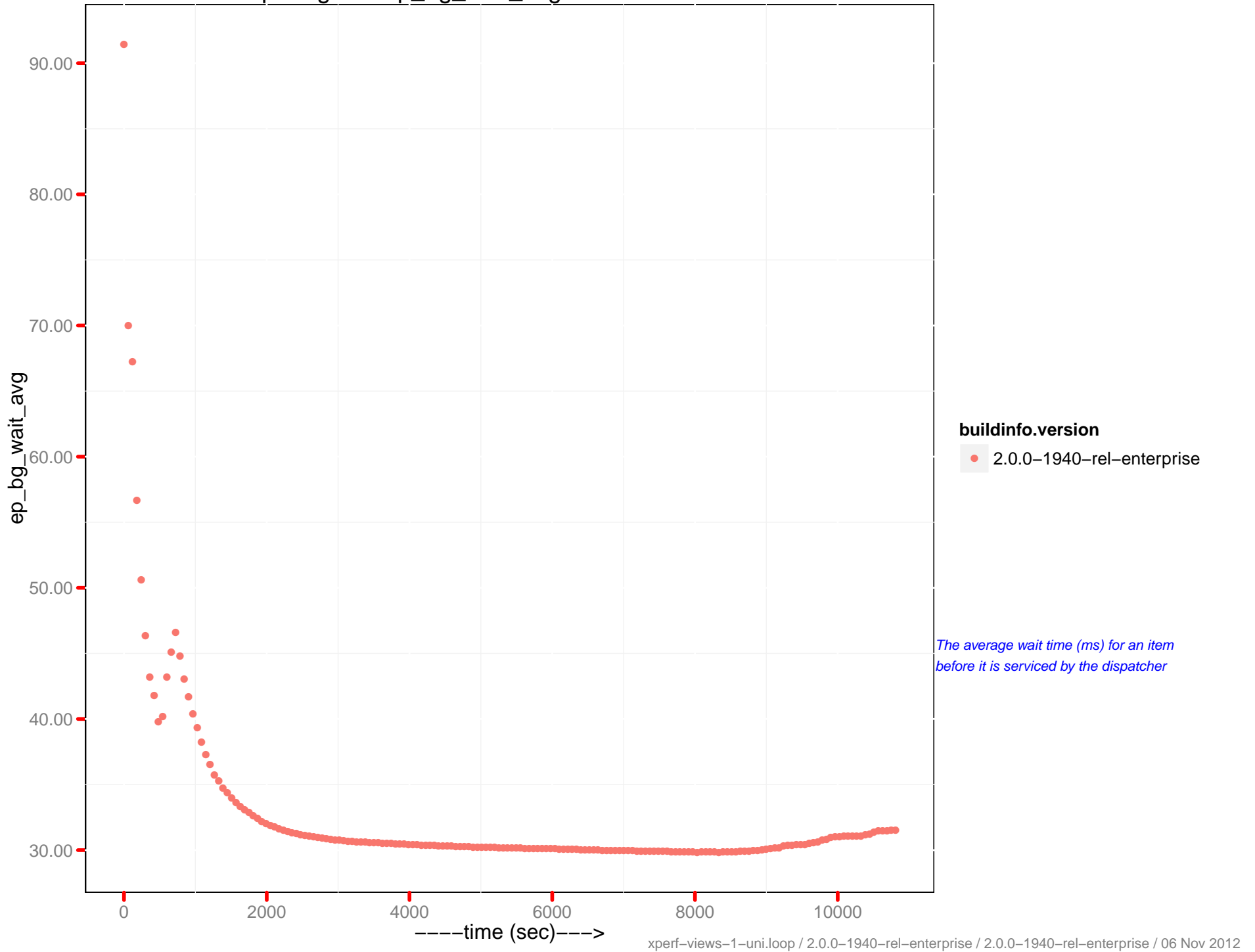


The average wait time (ms) for an item before it is serviced by the dispatcher

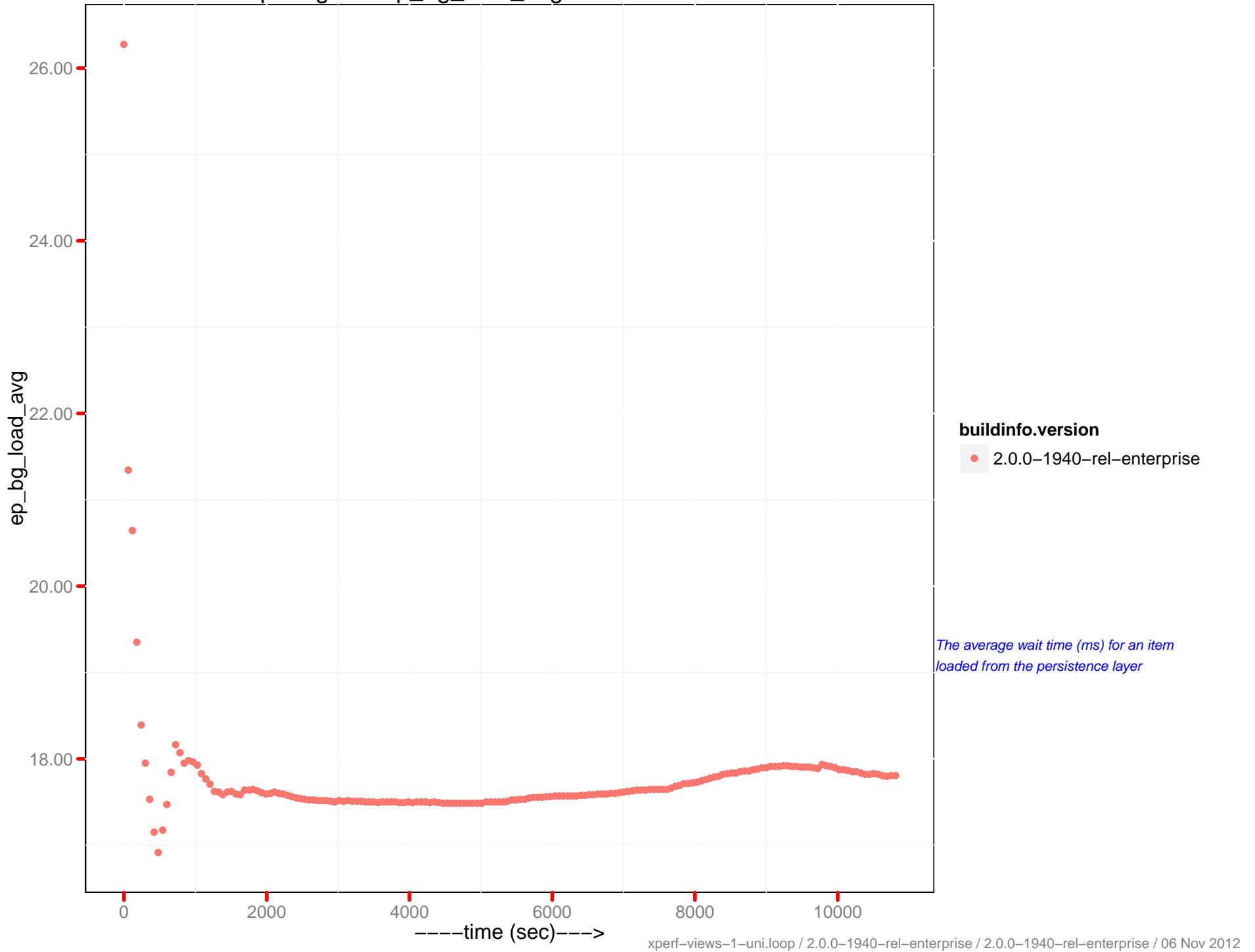
ep-engine : ep_bg_load_avg - nirvana.server.1



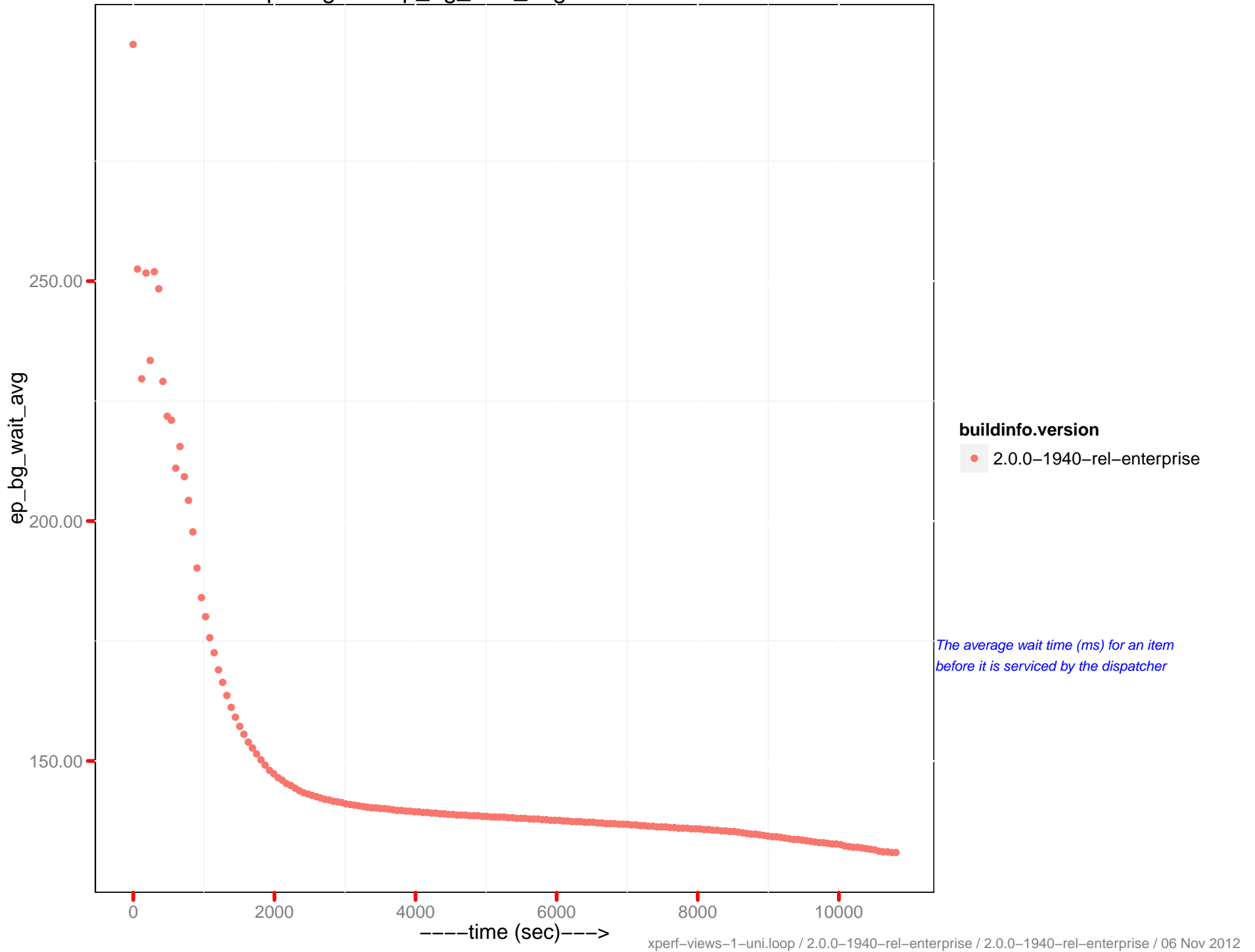
ep-engine : ep_bg_wait_avg - nirvana.server.2



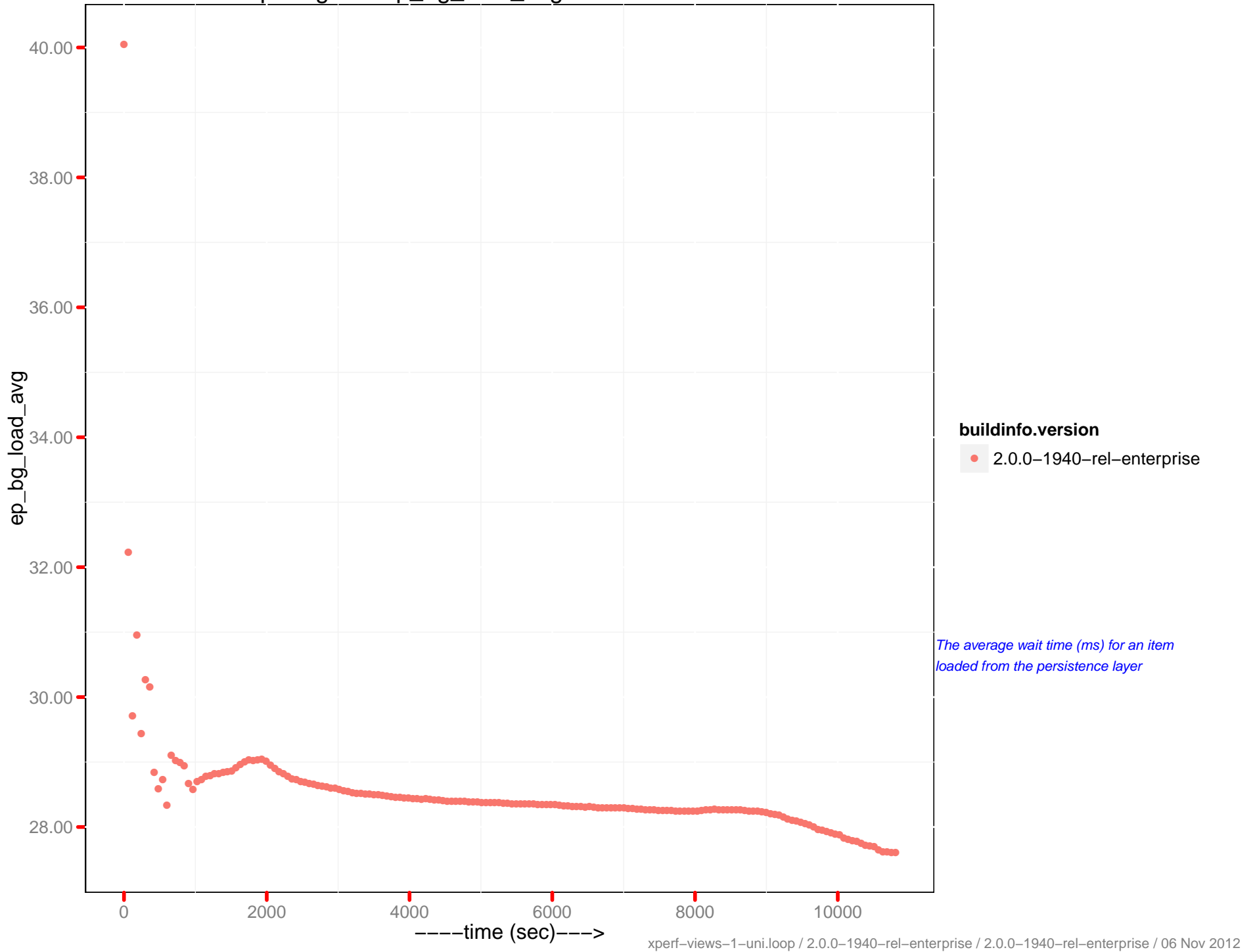
ep-engine : ep_bg_load_avg - nirvana.server.2



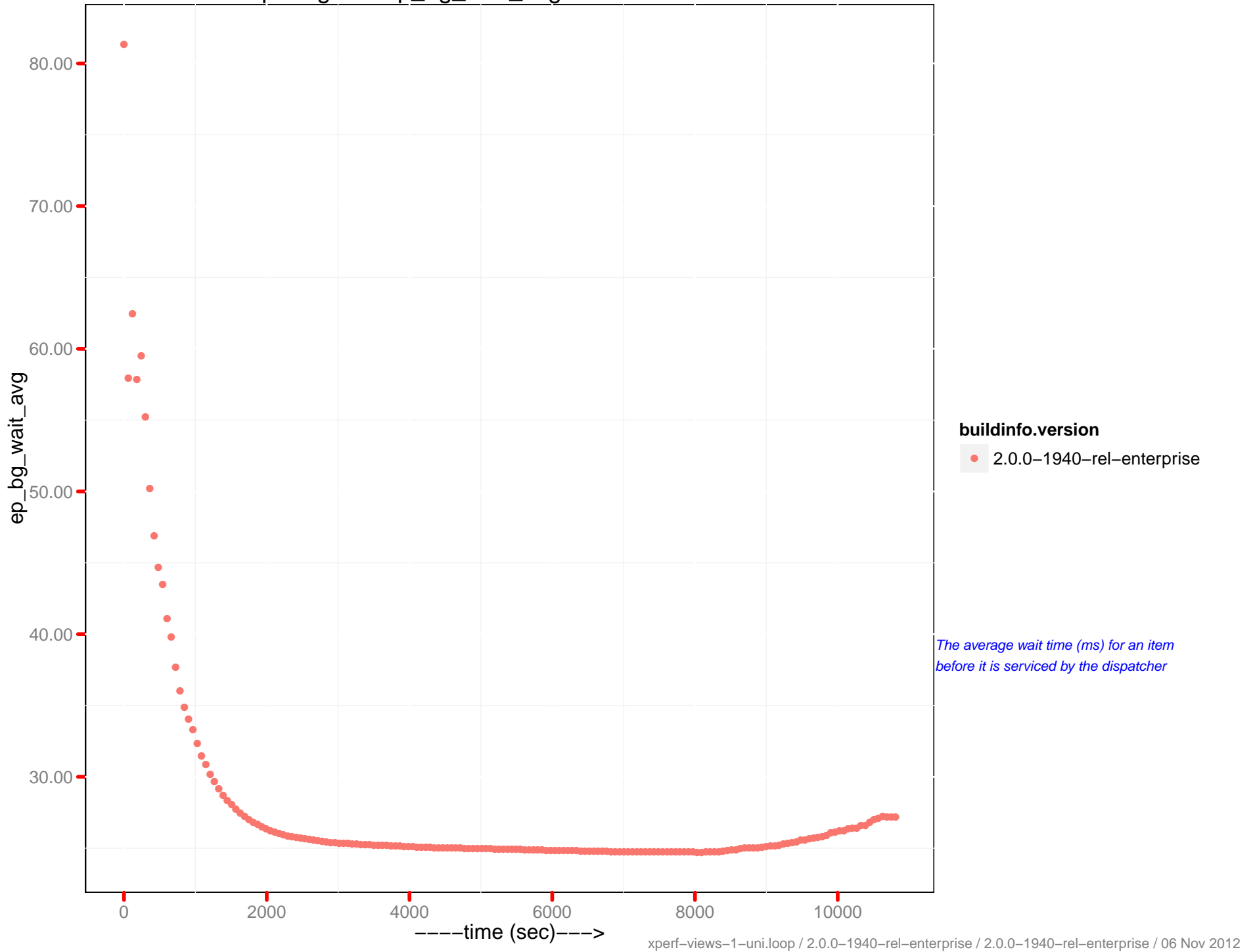
ep-engine : ep_bg_wait_avg - nirvana.server.3



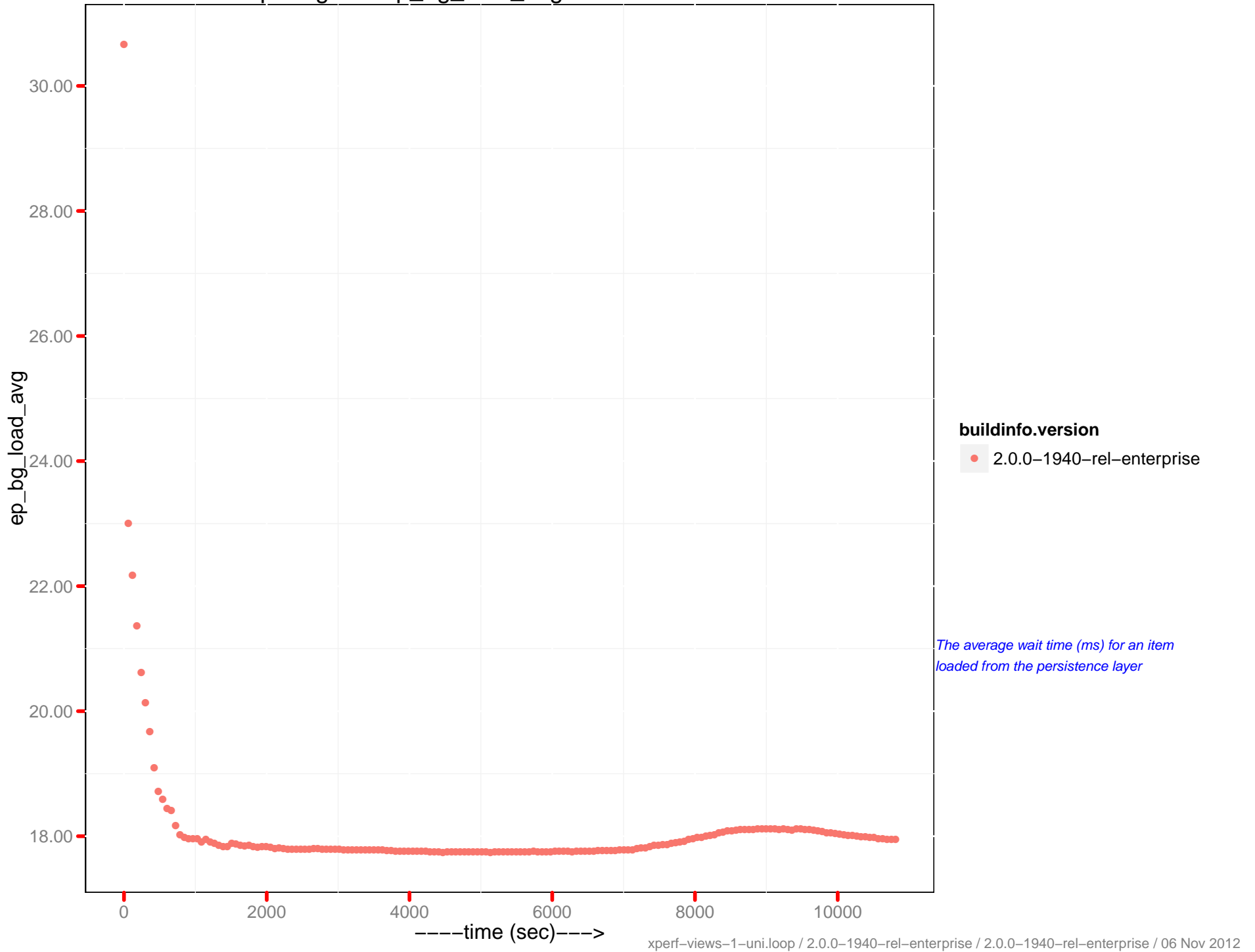
ep-engine : ep_bg_load_avg - nirvana.server.3



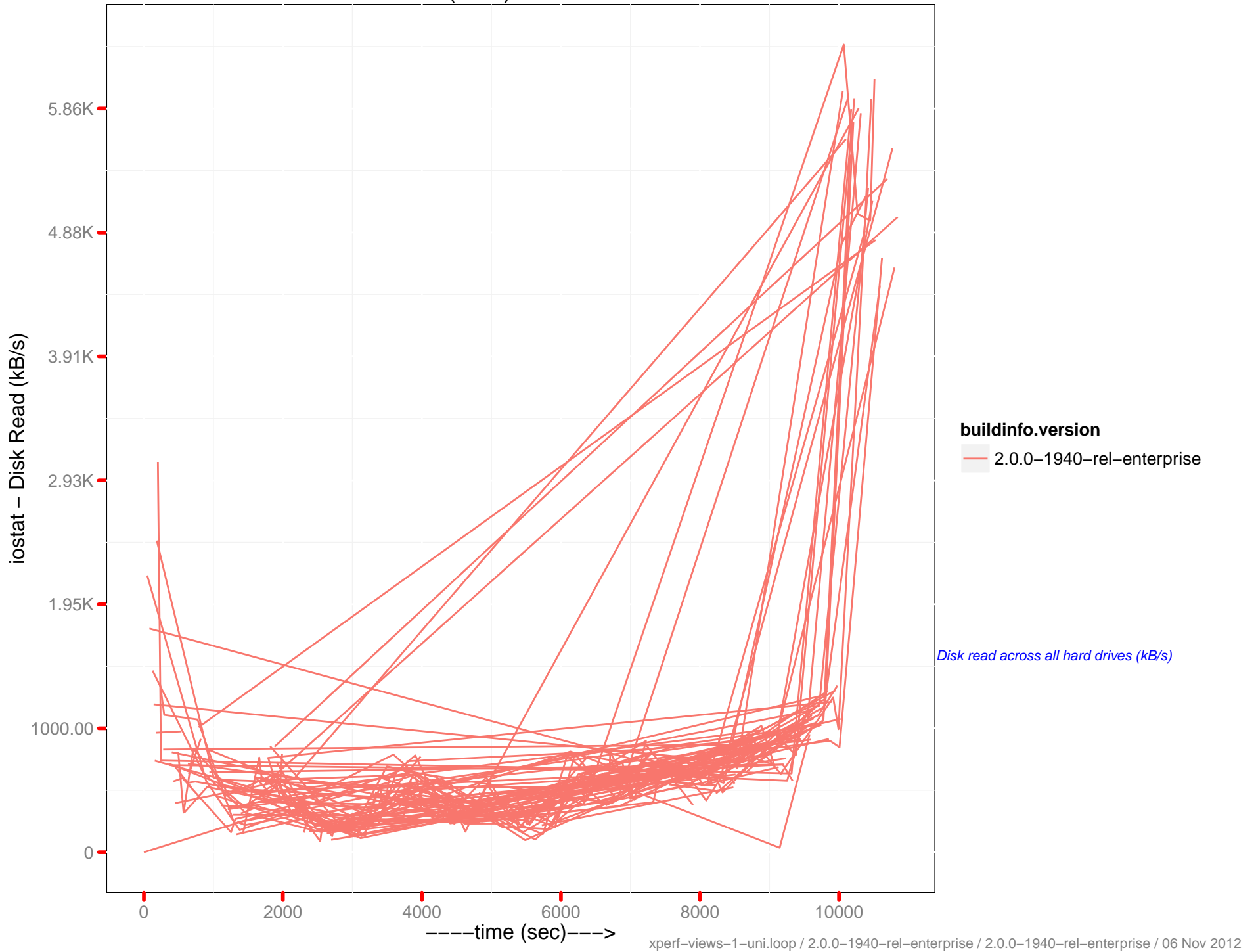
ep-engine : ep_bg_wait_avg - nirvana.server.4



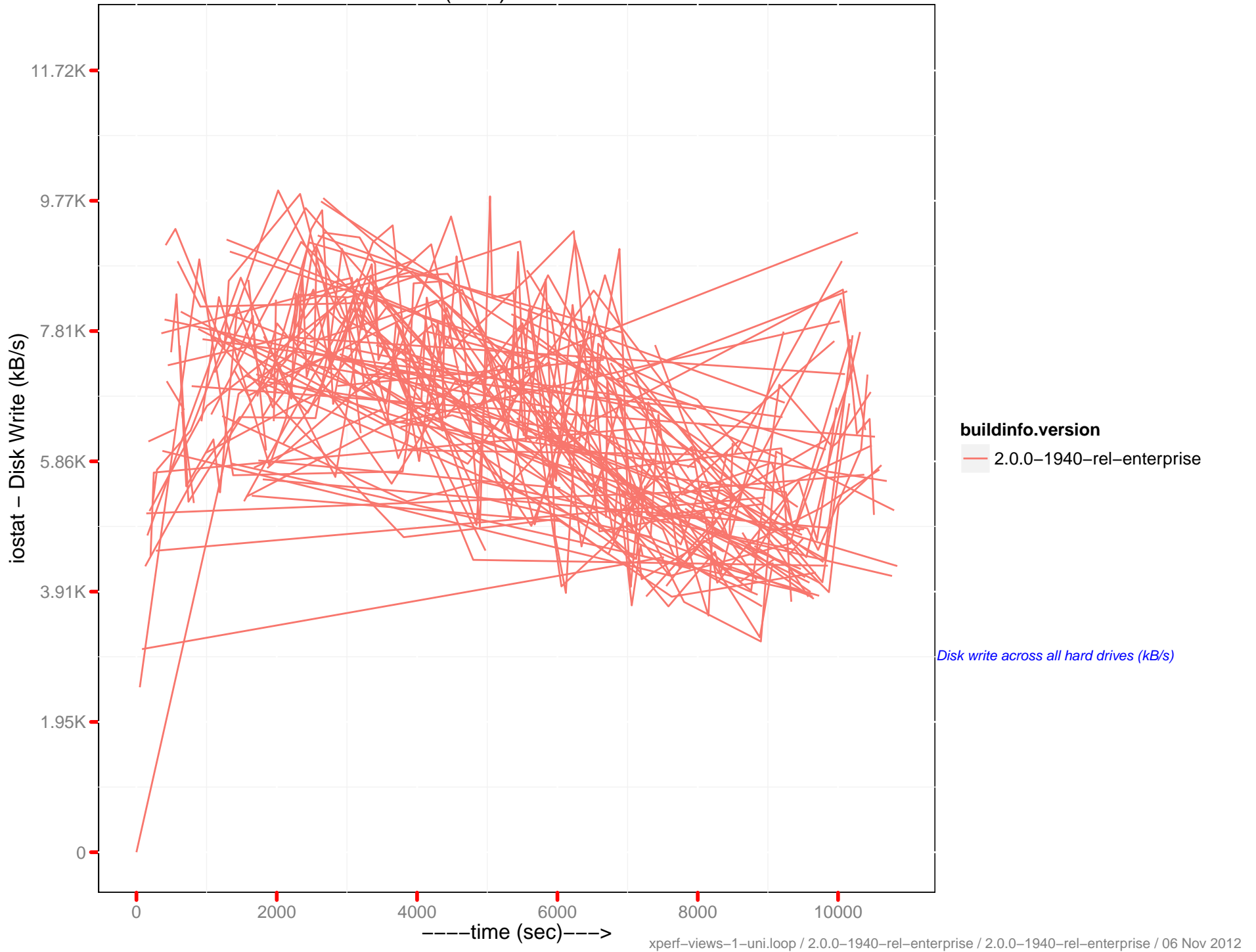
ep-engine : ep_bg_load_avg - nirvana.server.4



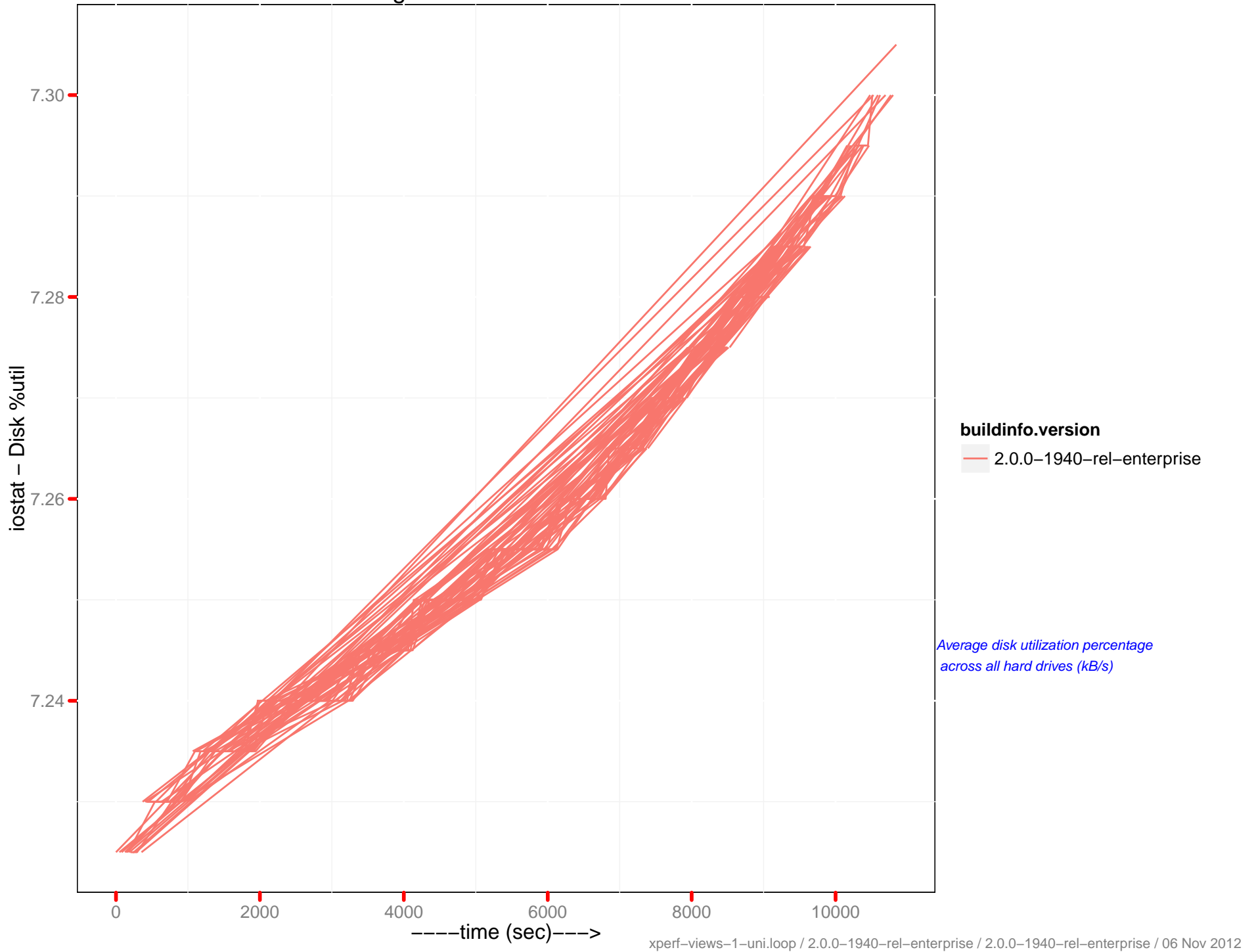
Disk Read (kB/s) : nirvana.server.1



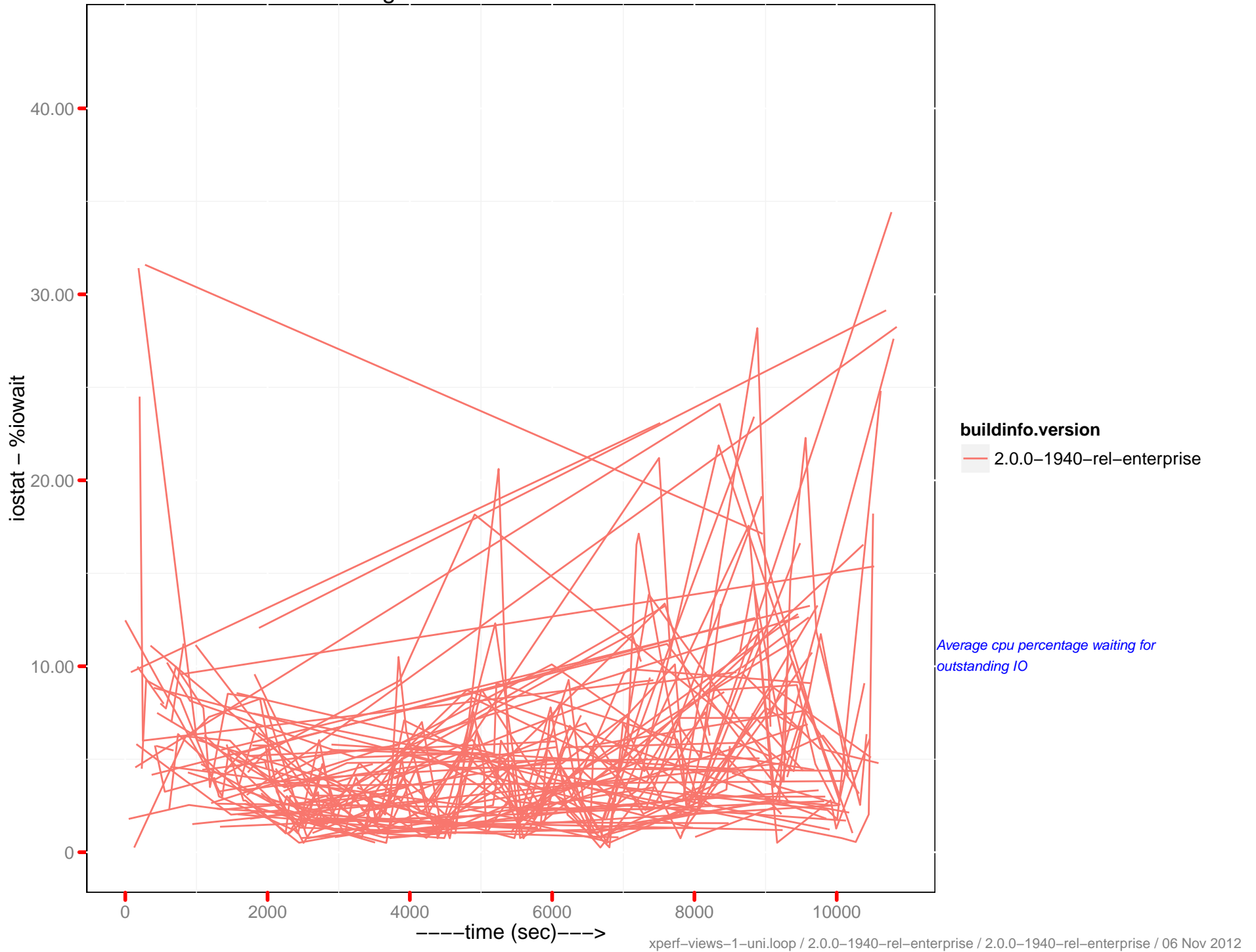
Disk Write (kB/s) : nirvana.server.1



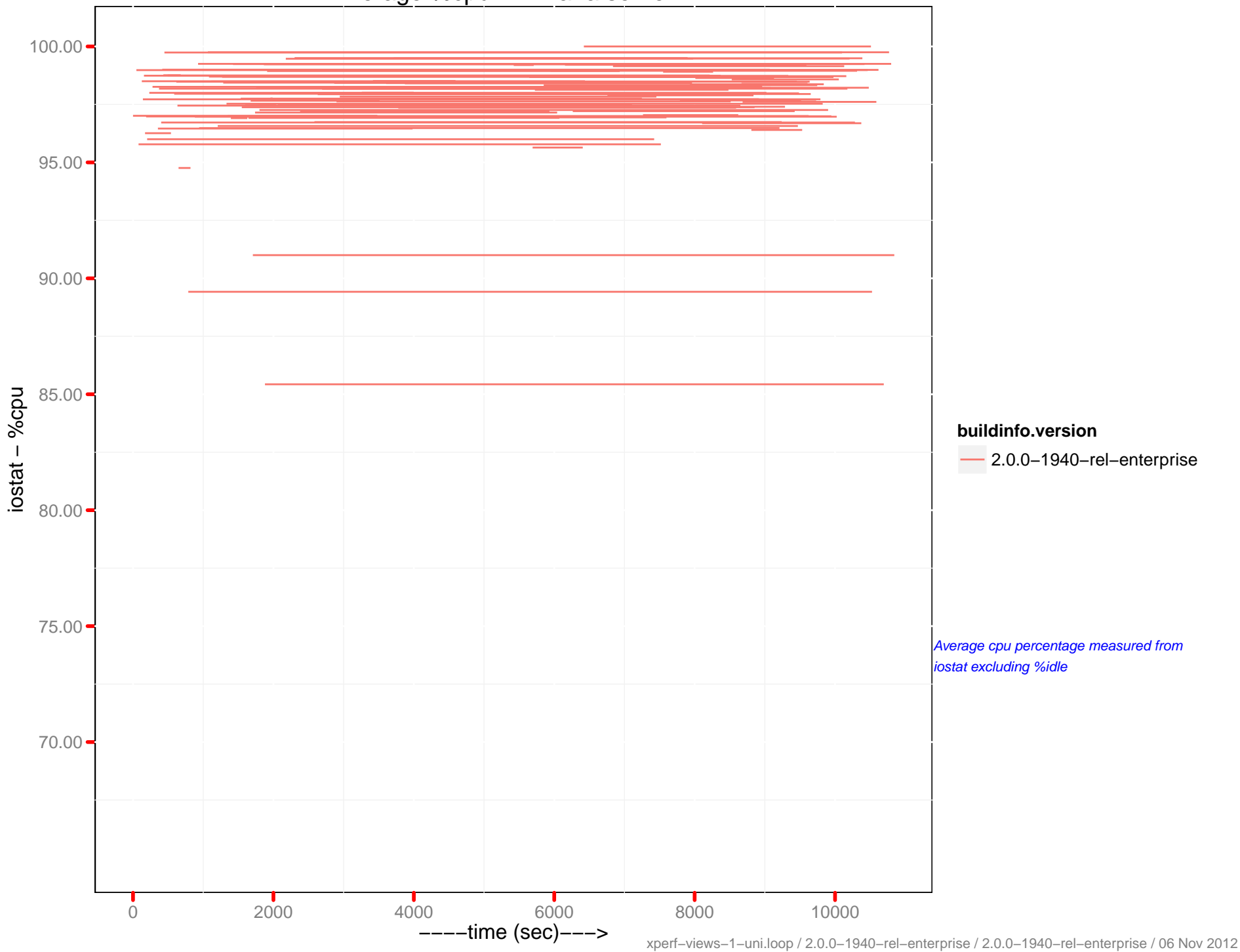
Average %util : nirvana.server.1



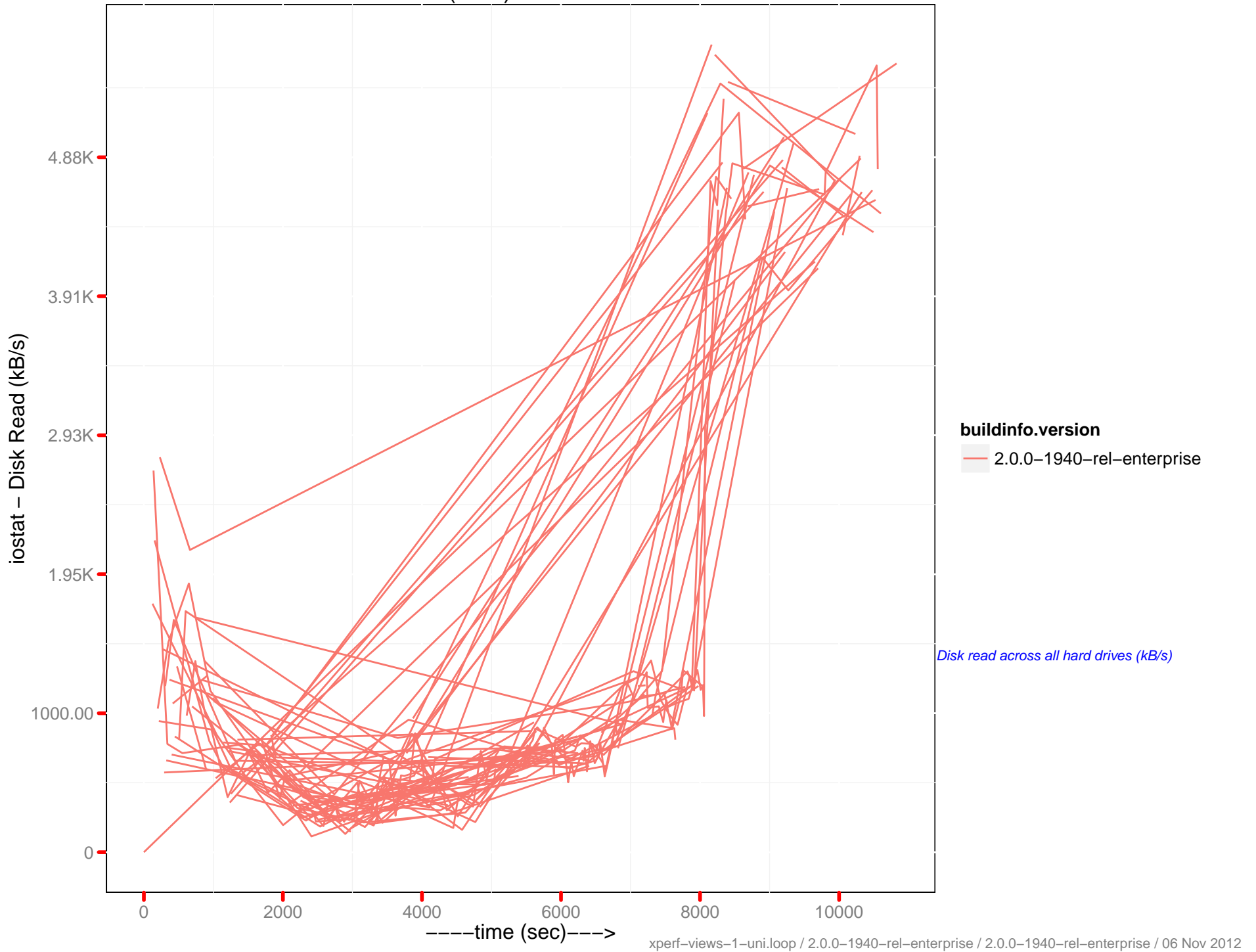
Average %iowait : nirvana.server.1



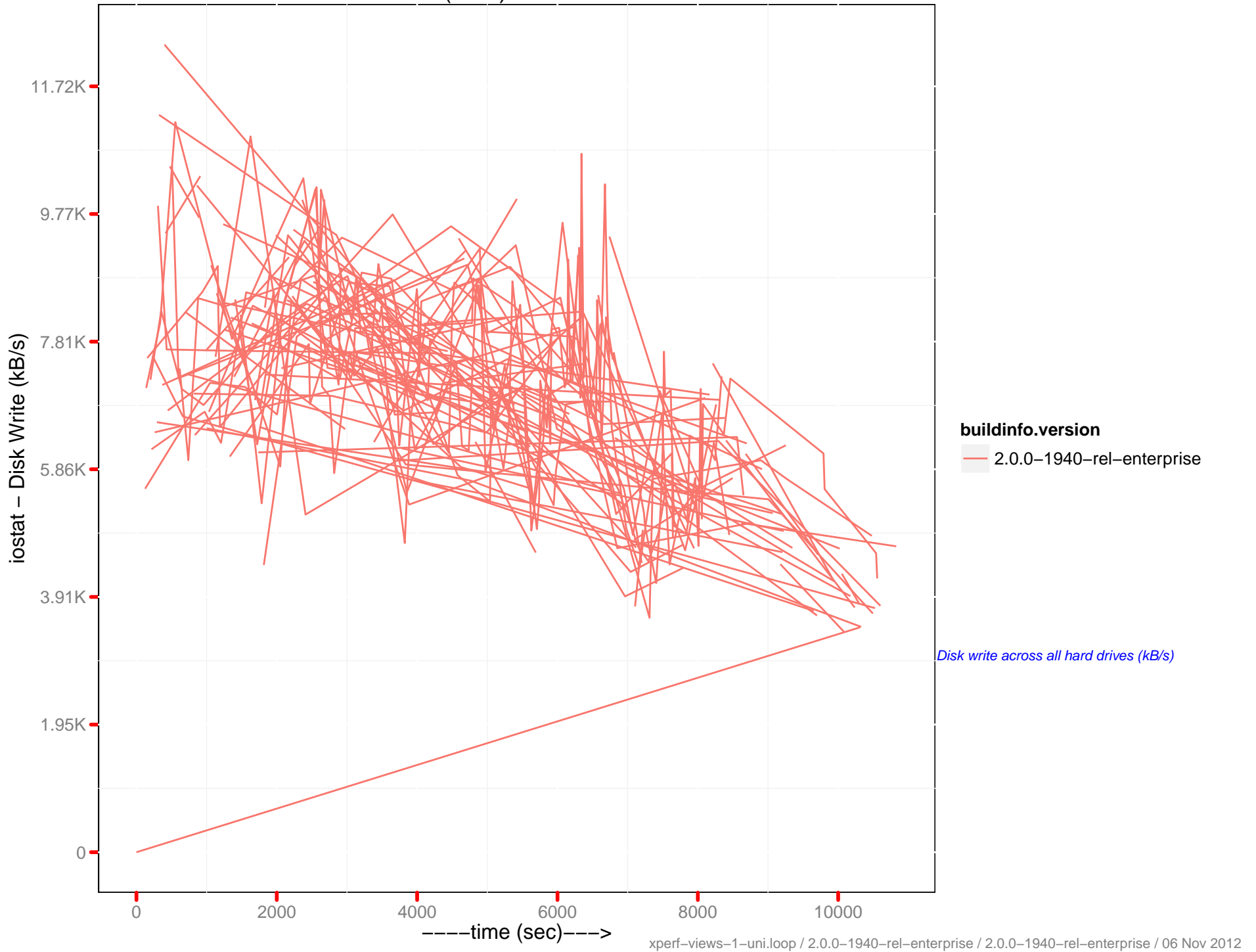
Average %cpu : nirvana.server.1



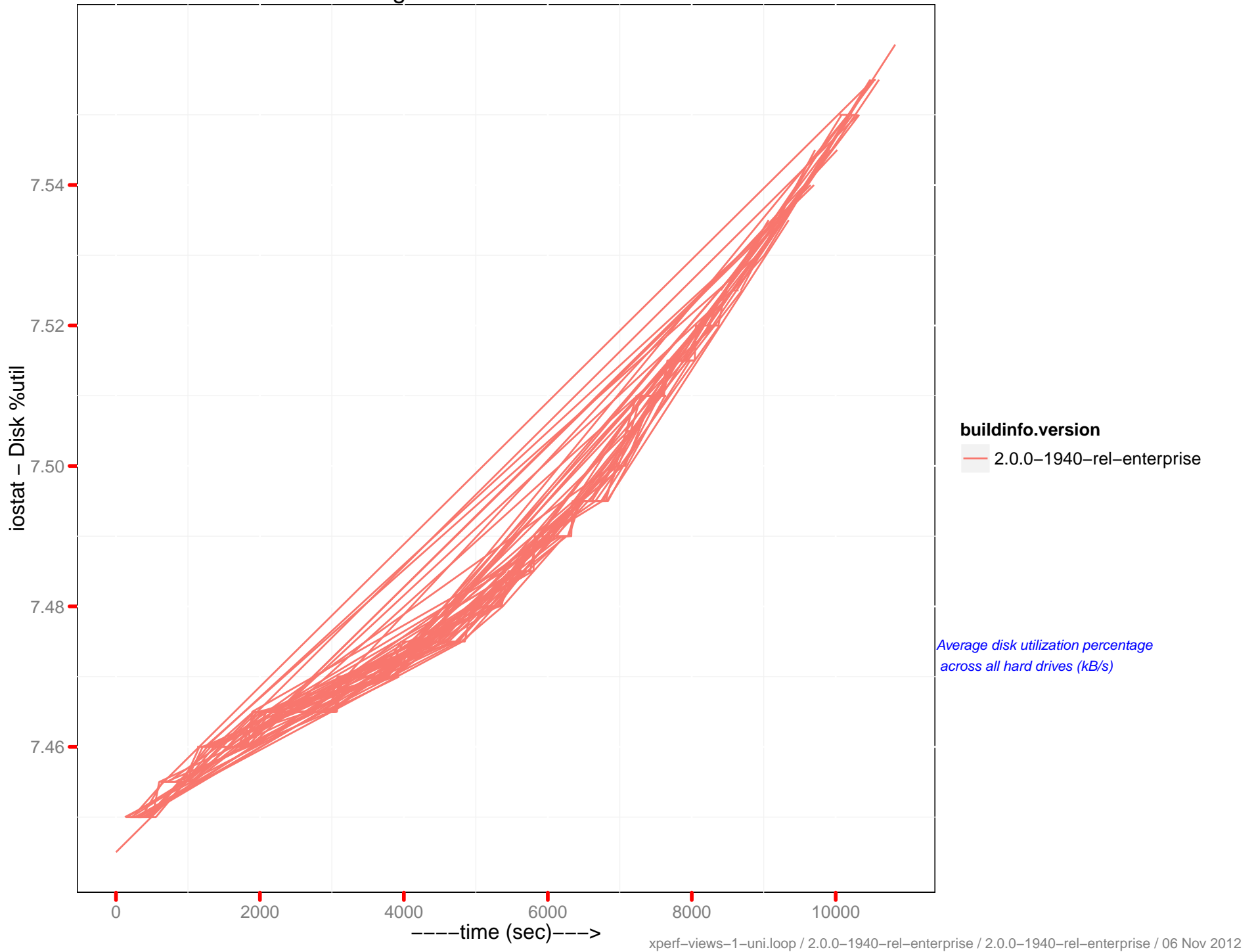
Disk Read (kB/s) : nirvana.server.2



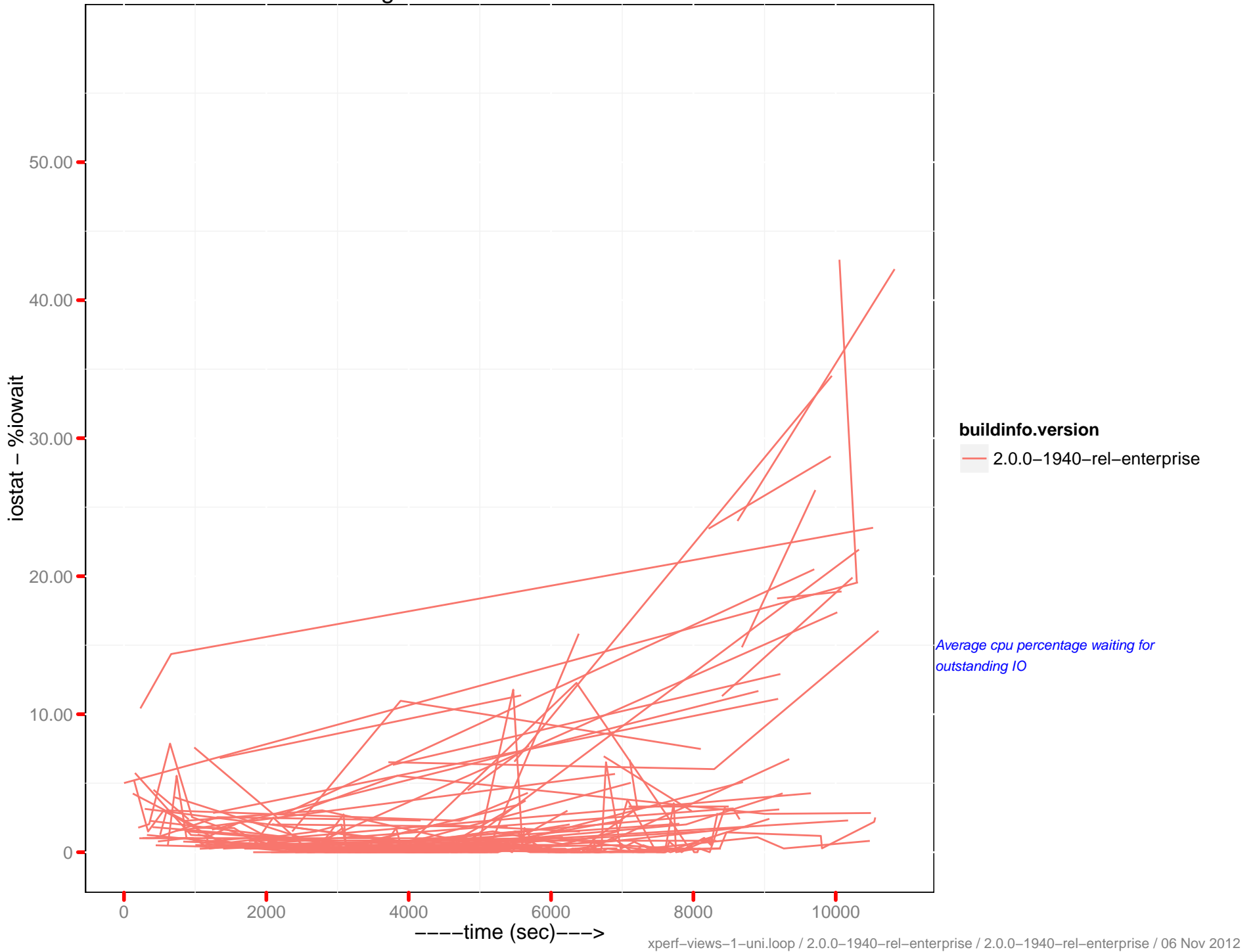
Disk Write (kB/s) : nirvana.server.2



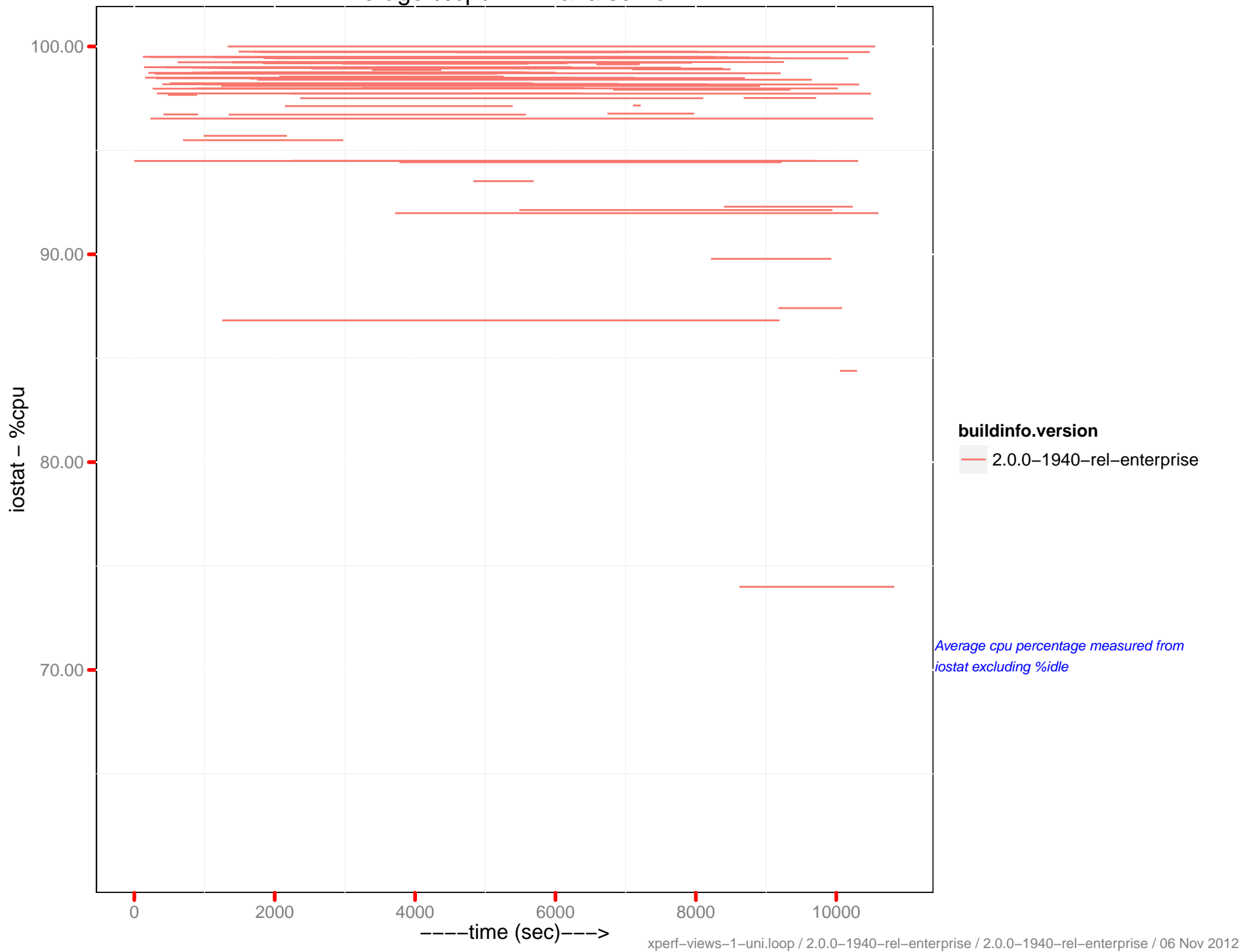
Average %util : nirvana.server.2



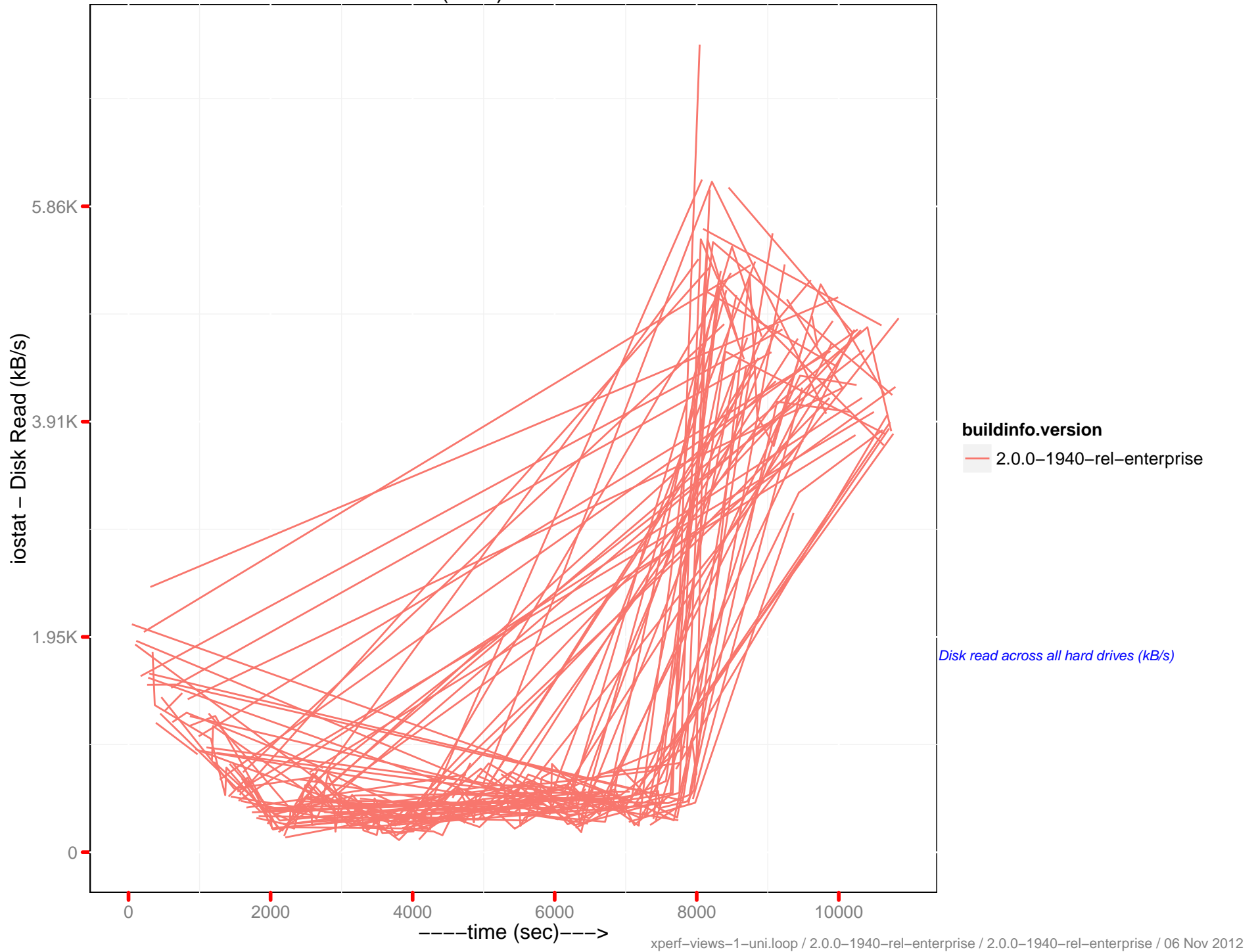
Average %iowait : nirvana.server.2



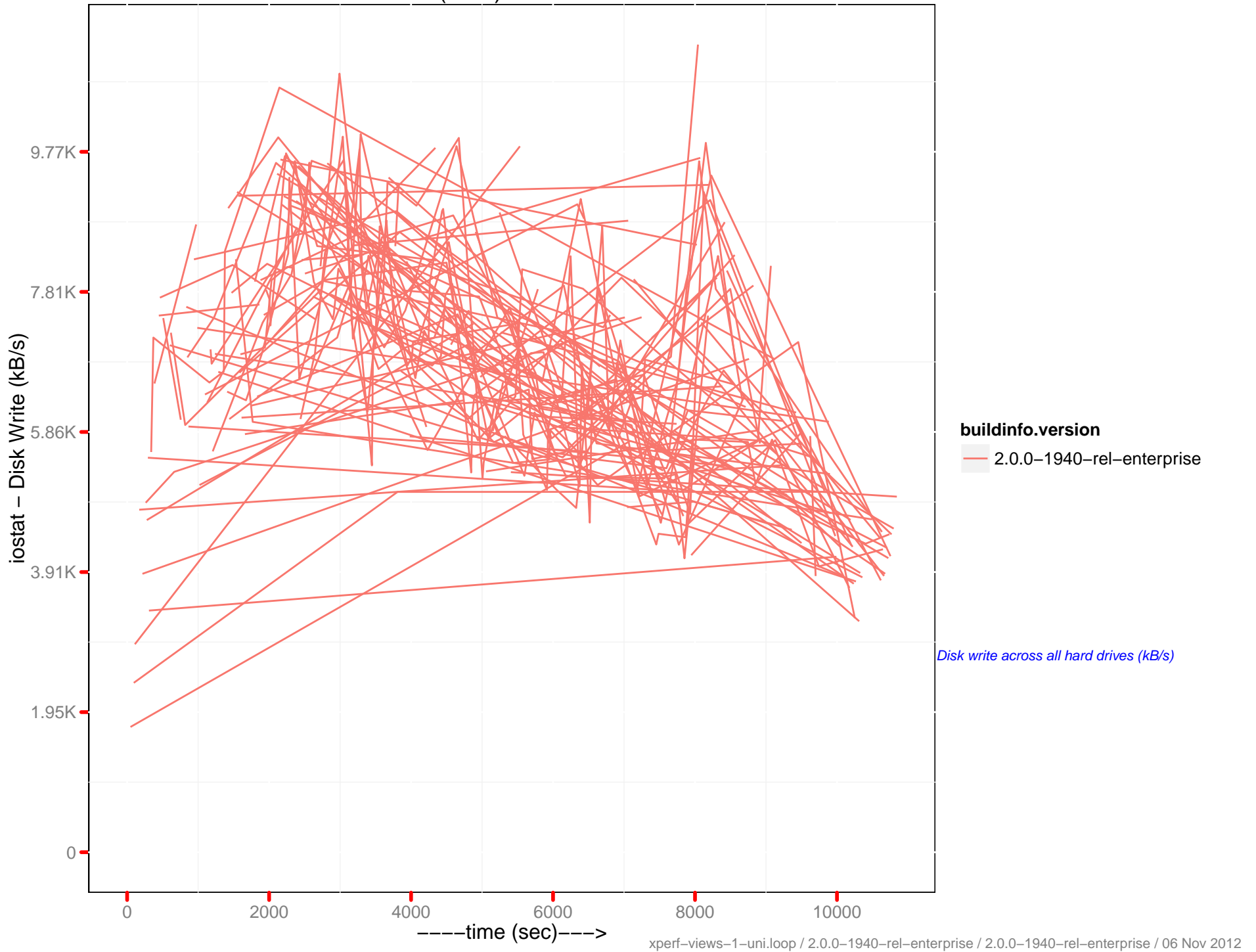
Average %cpu : nirvana.server.2



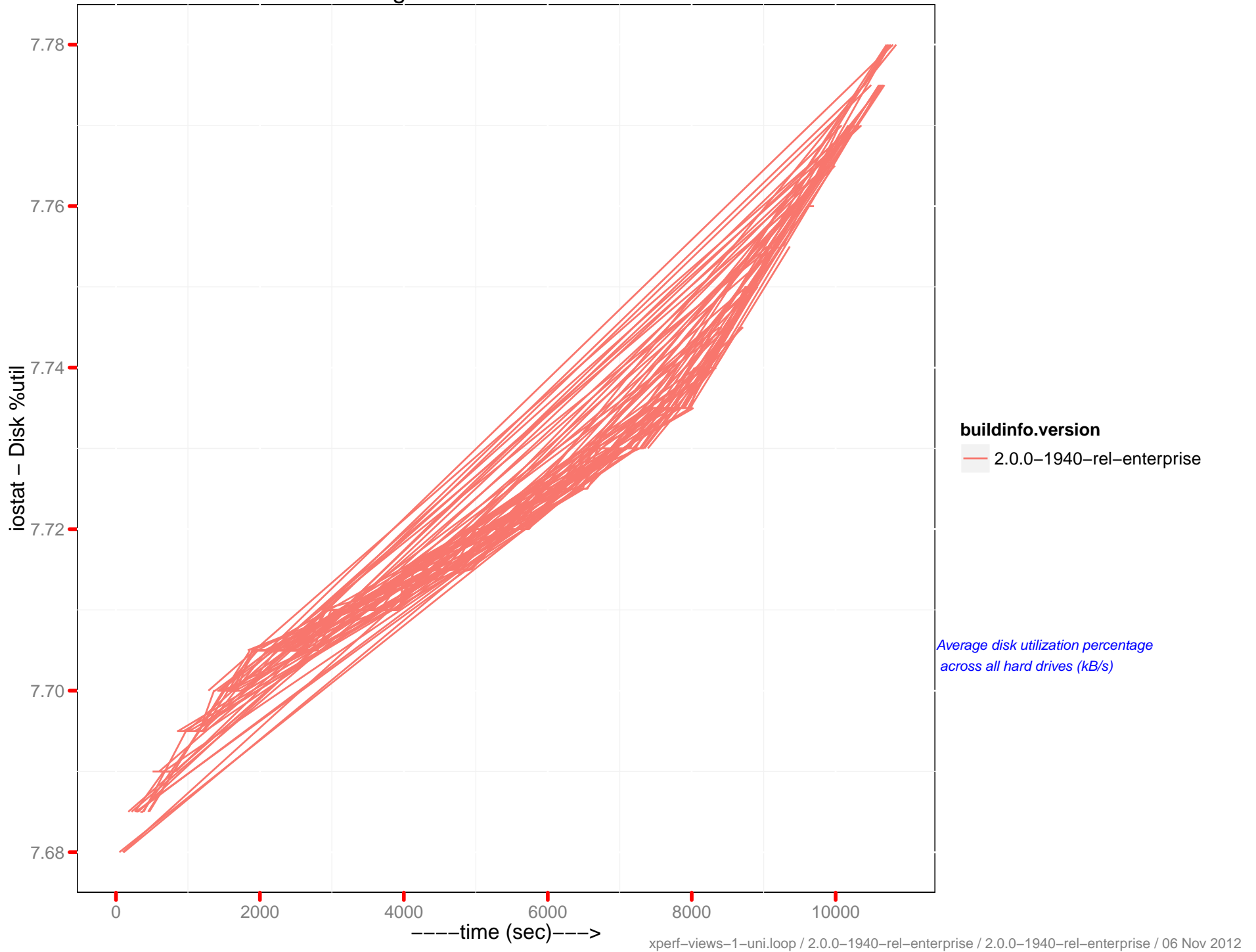
Disk Read (kB/s) : nirvana.server.3



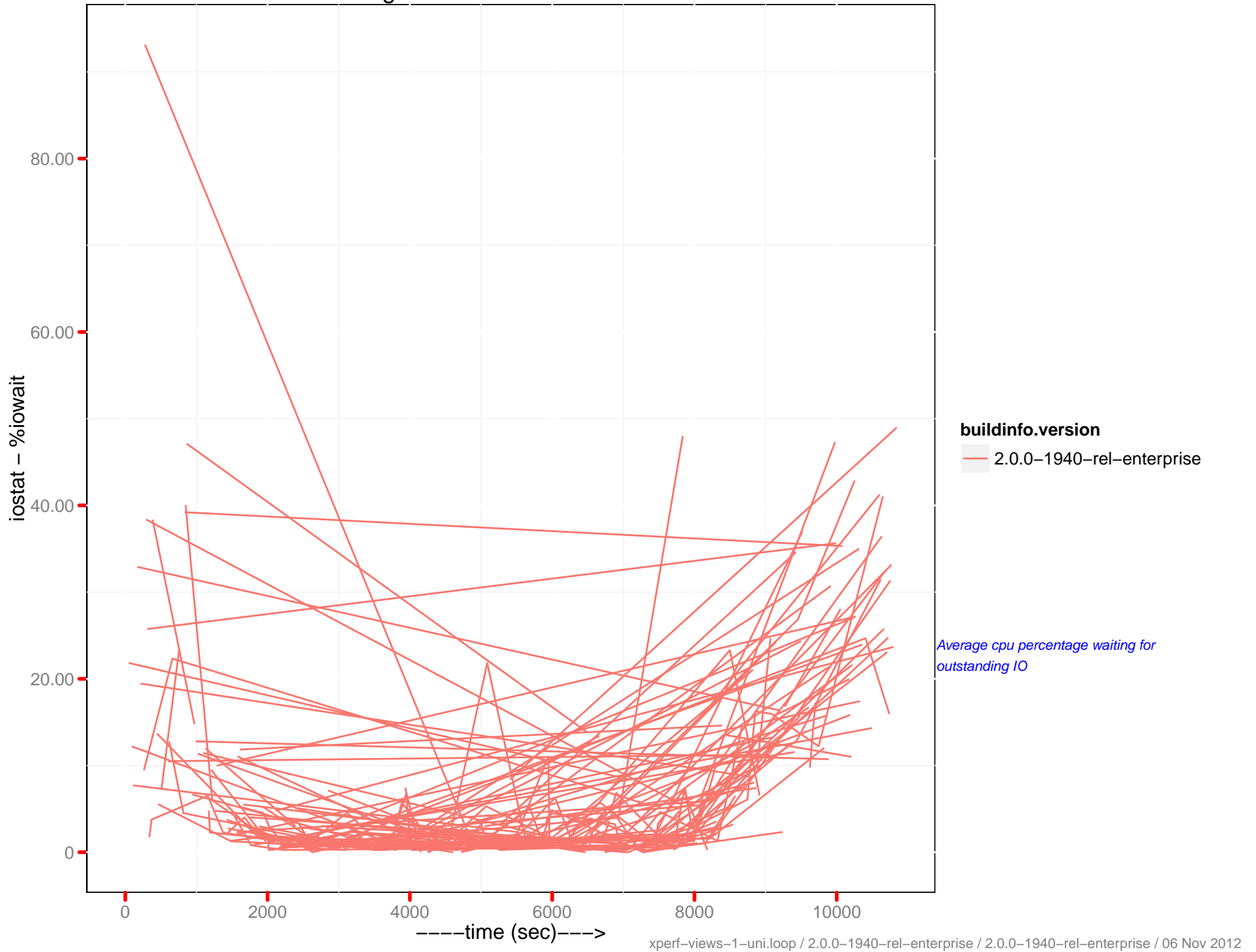
Disk Write (kB/s) : nirvana.server.3



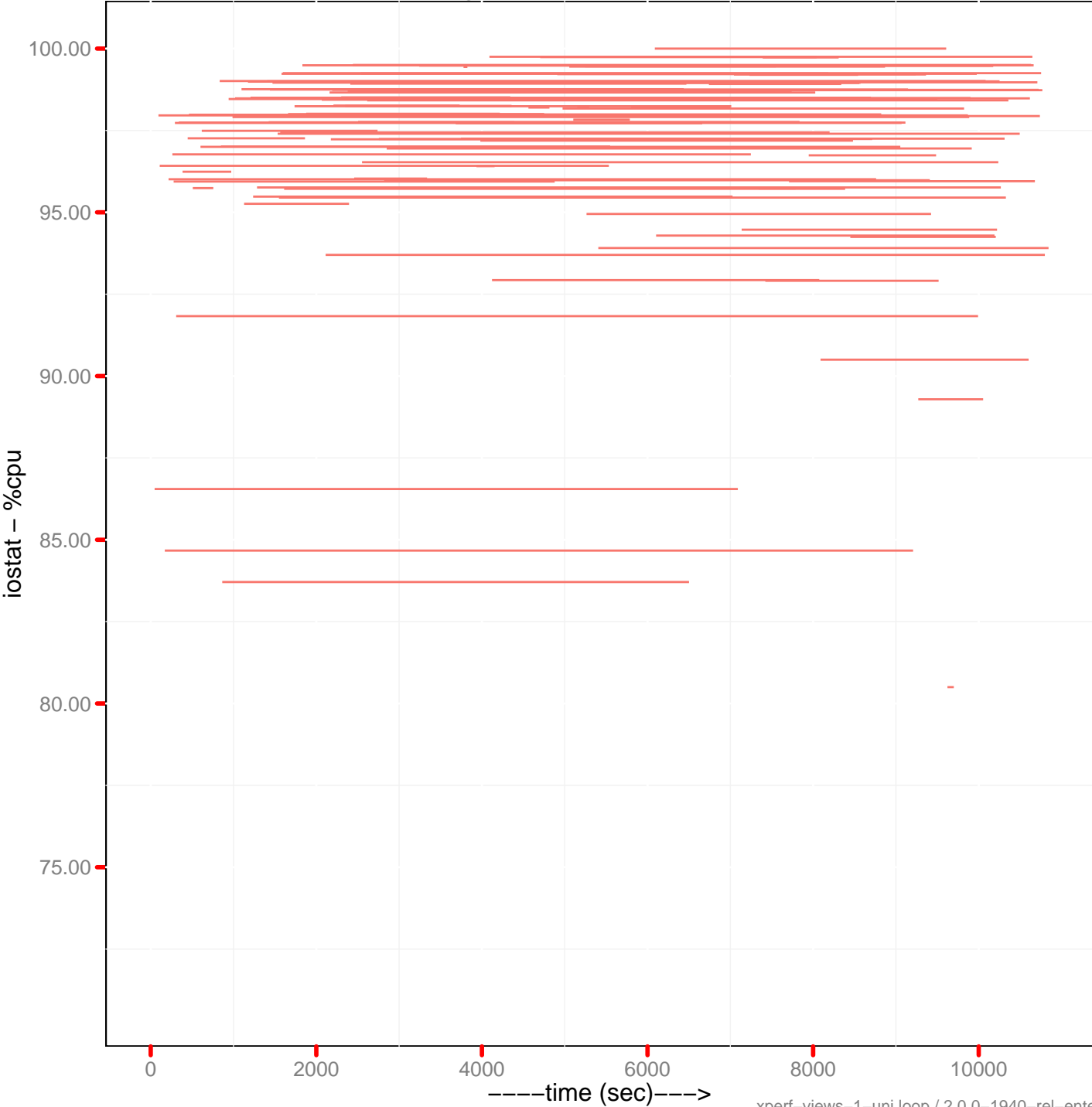
Average %util : nirvana.server.3



Average %iowait : nirvana.server.3



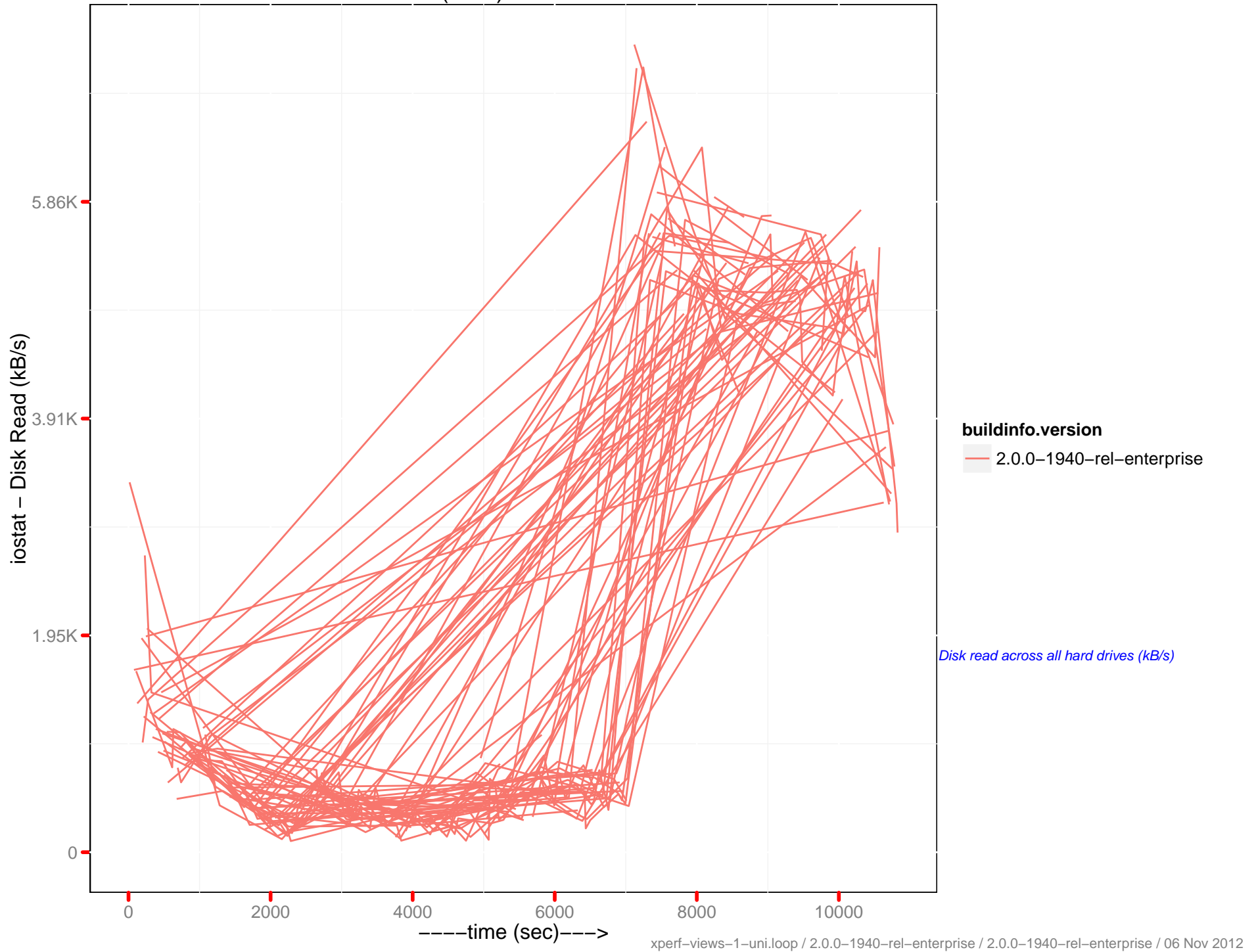
Average %cpu : nirvana.server.3



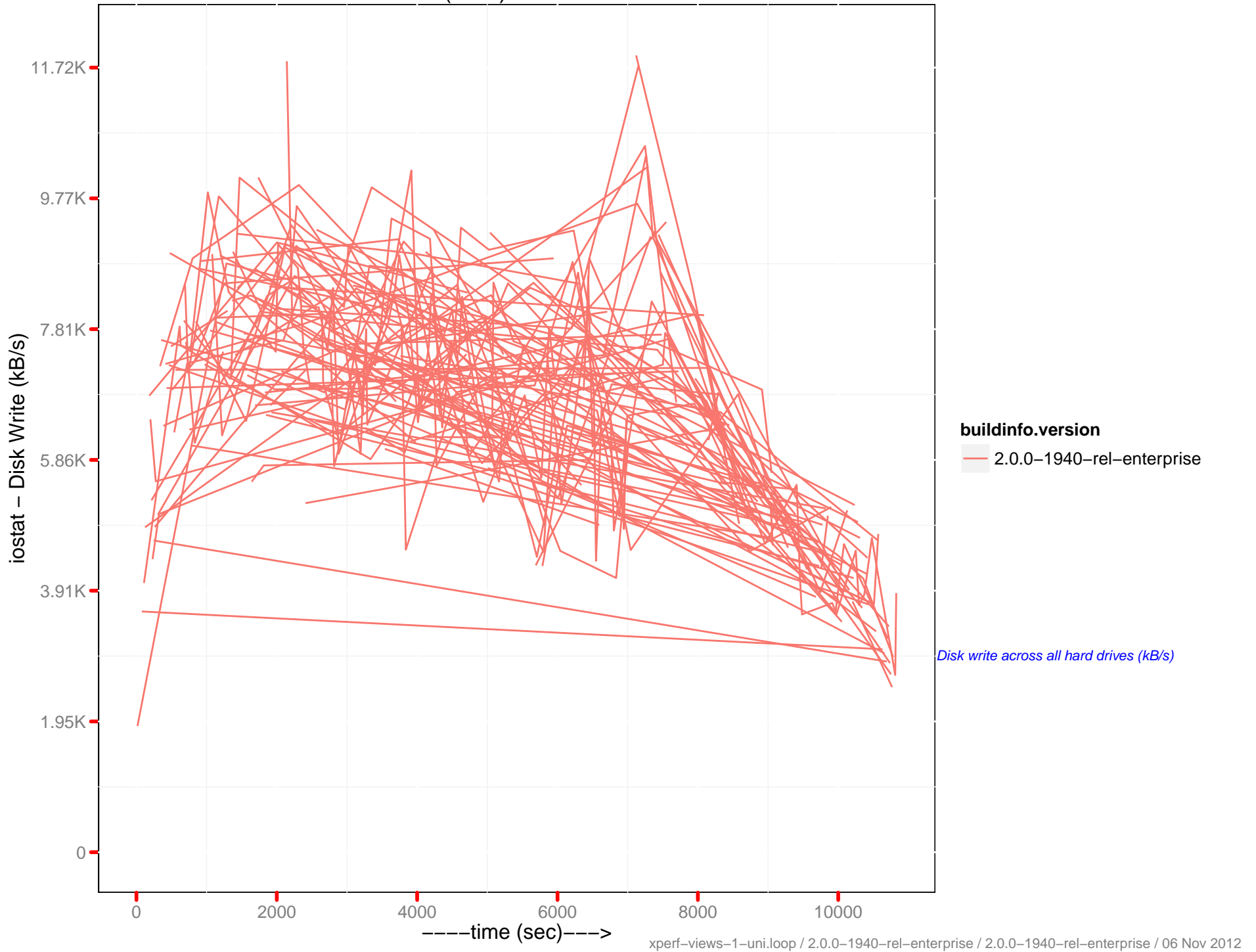
buildinfo.version
2.0.0-1940-rel-enterprise

Average cpu percentage measured from iostat excluding %idle

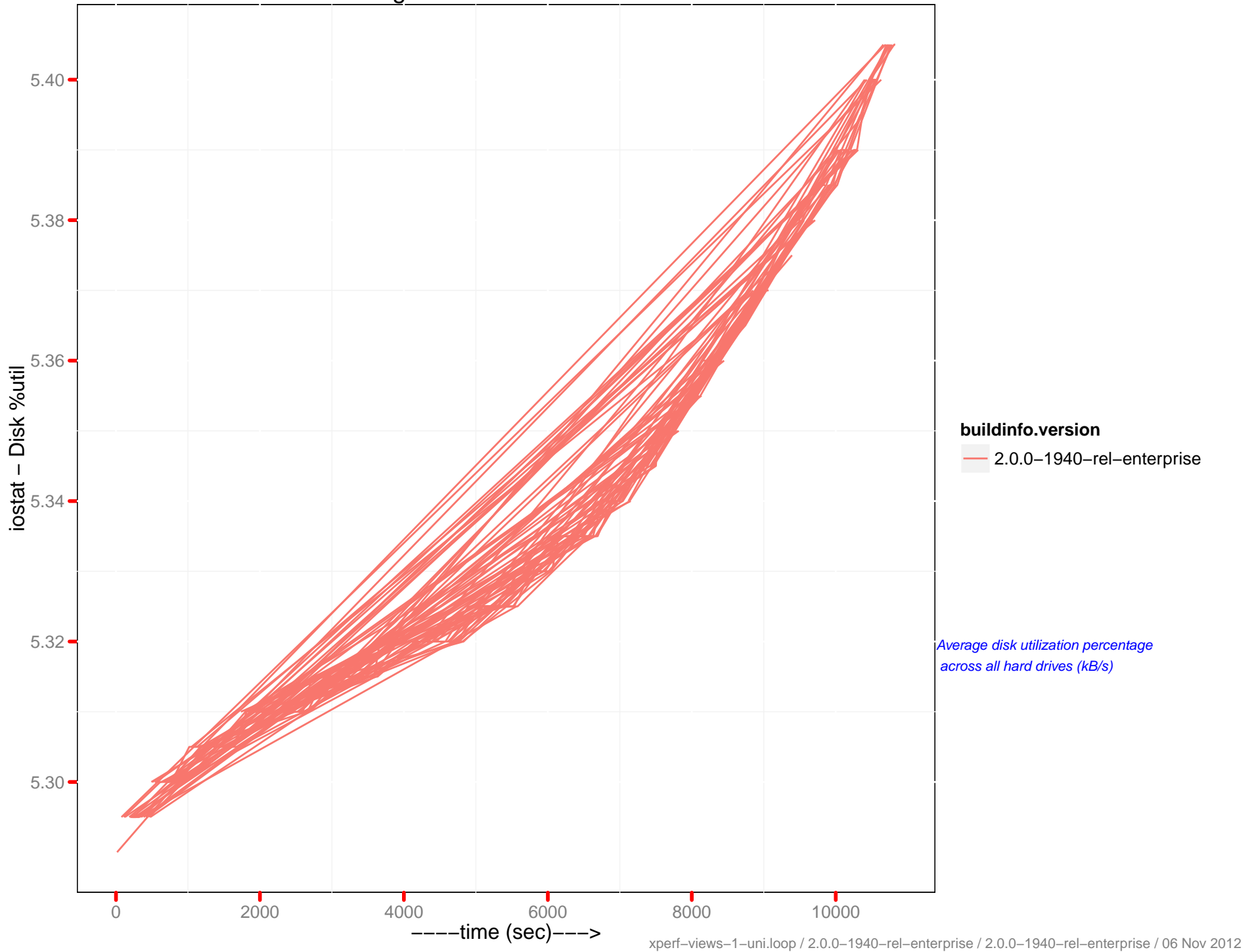
Disk Read (kB/s) : nirvana.server.4



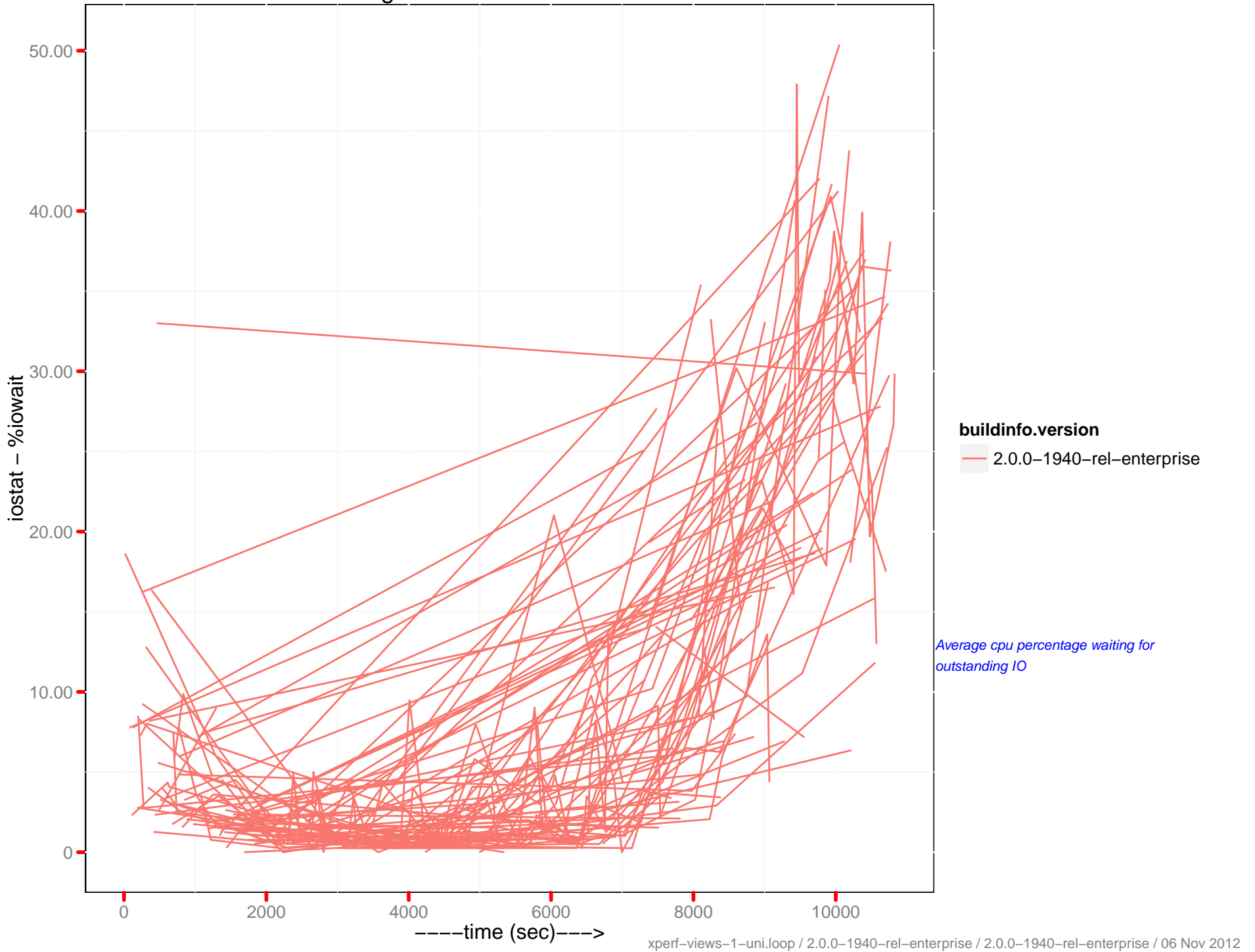
Disk Write (kB/s) : nirvana.server.4



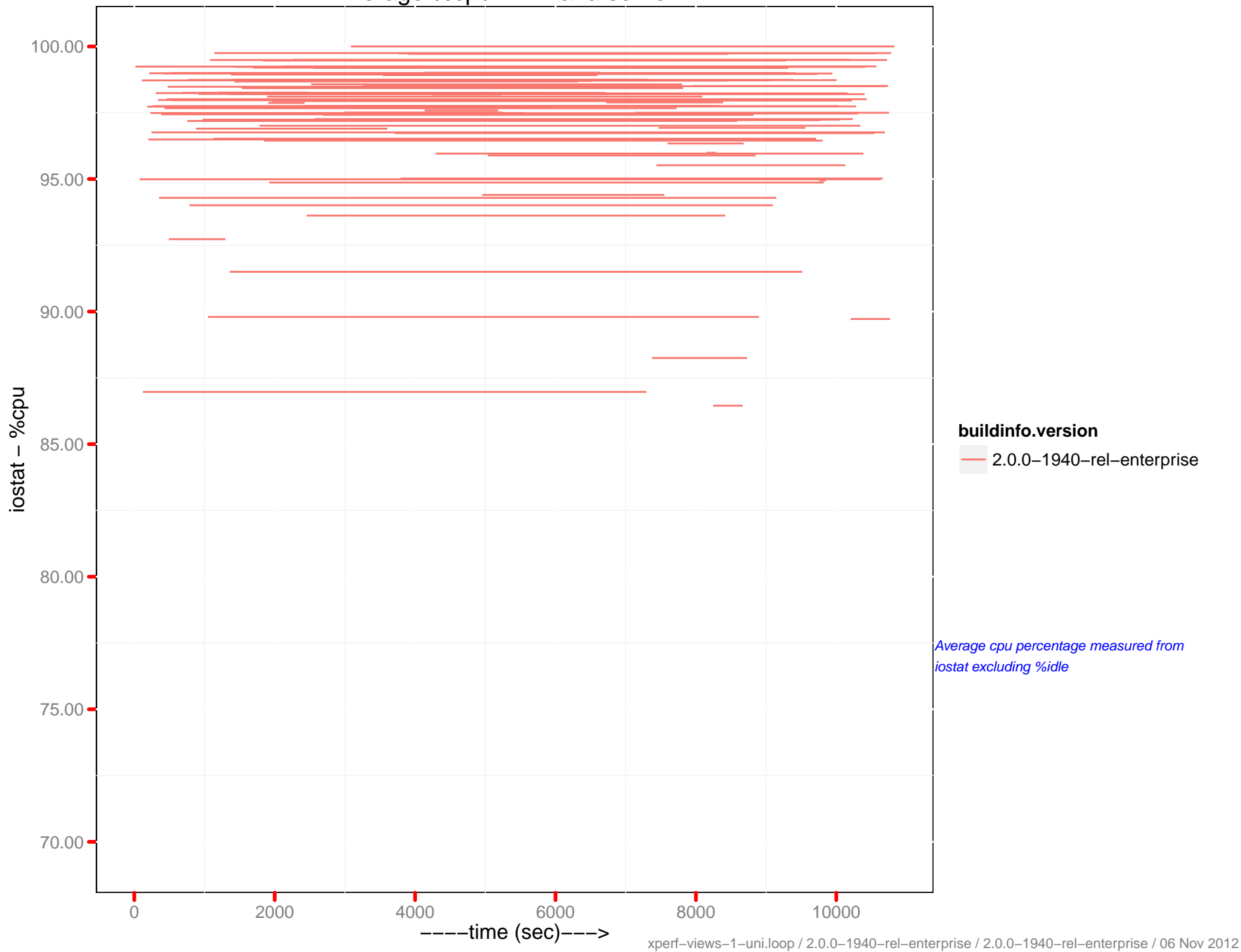
Average %util : nirvana.server.4



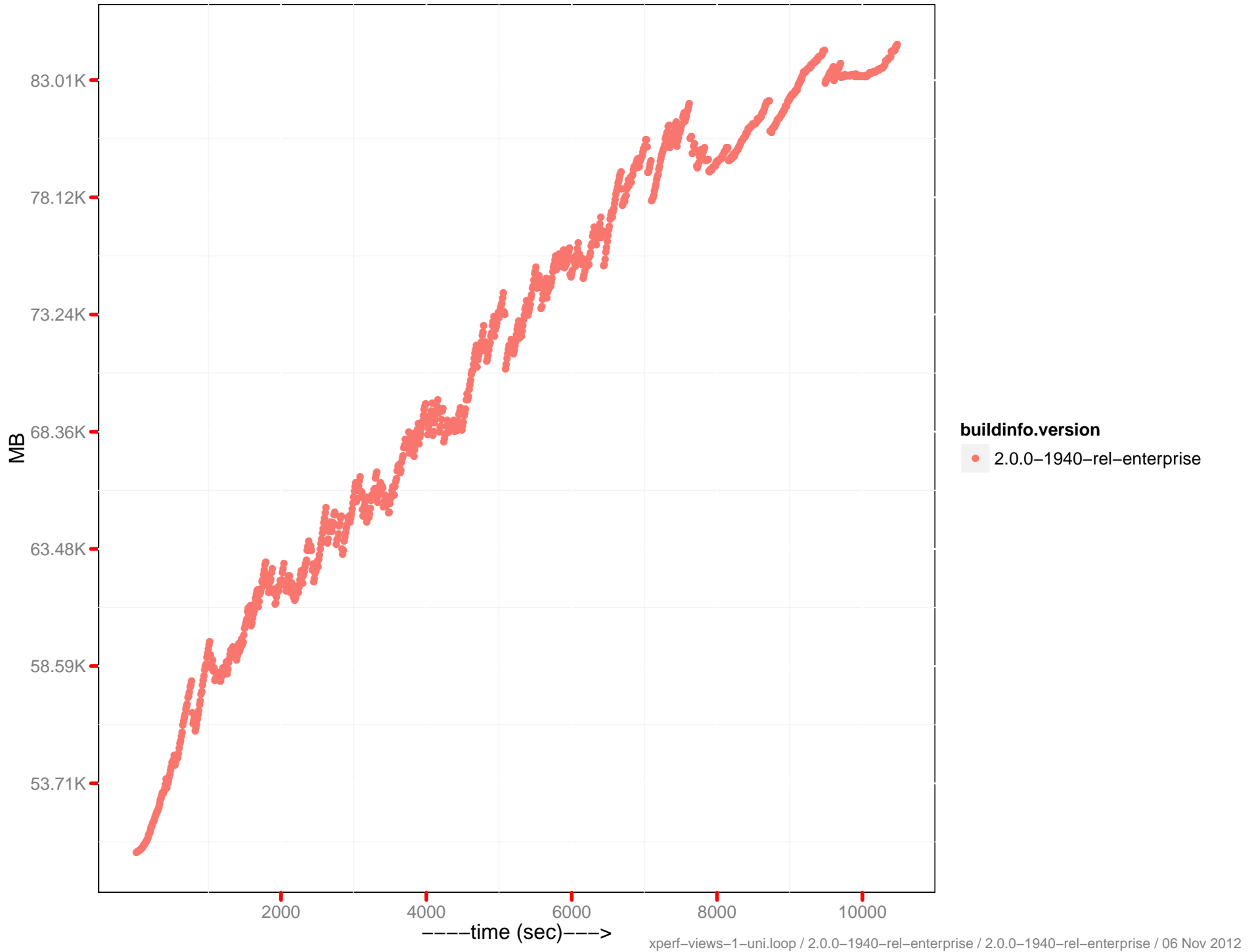
Average %iowait : nirvana.server.4



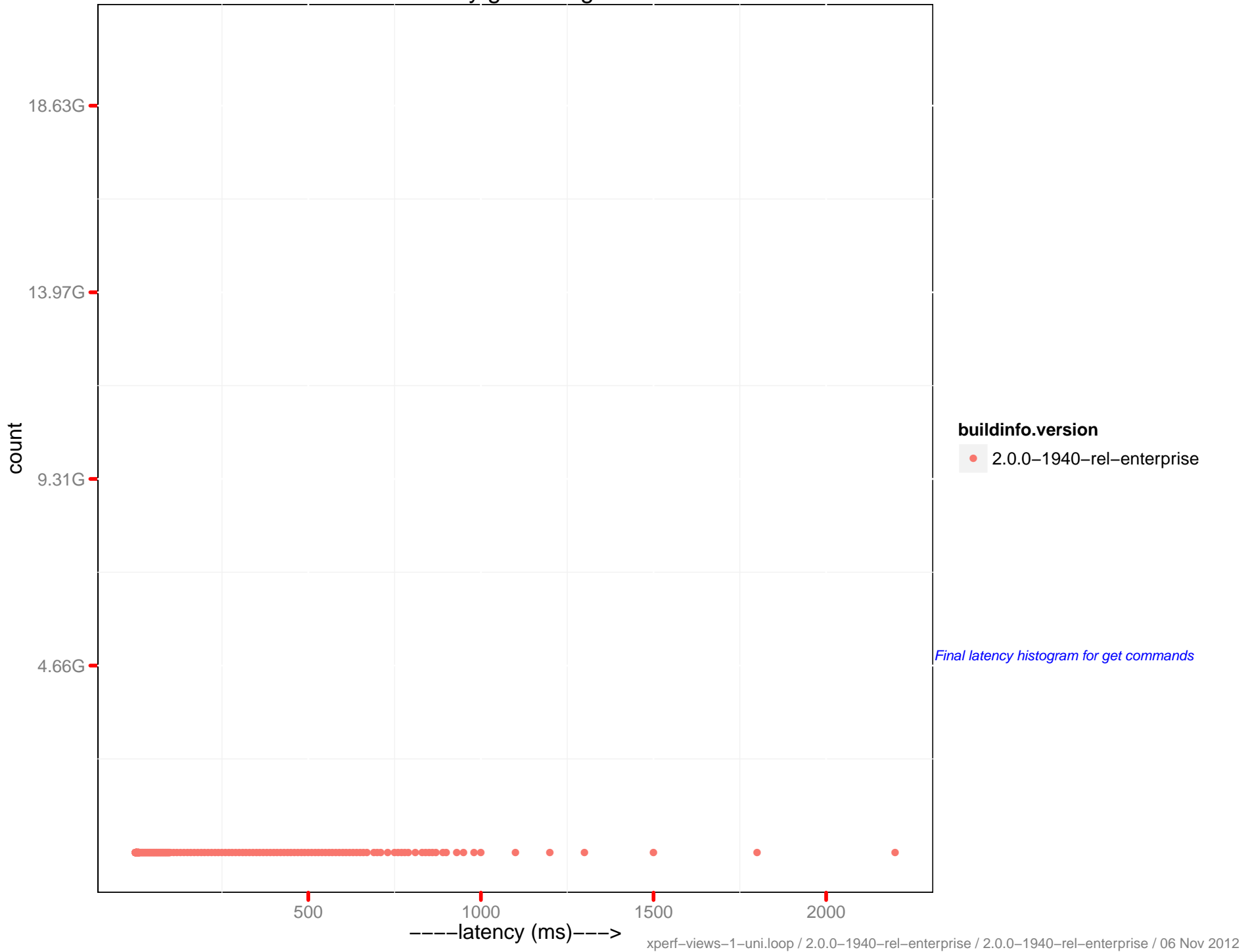
Average %cpu : nirvana.server.4



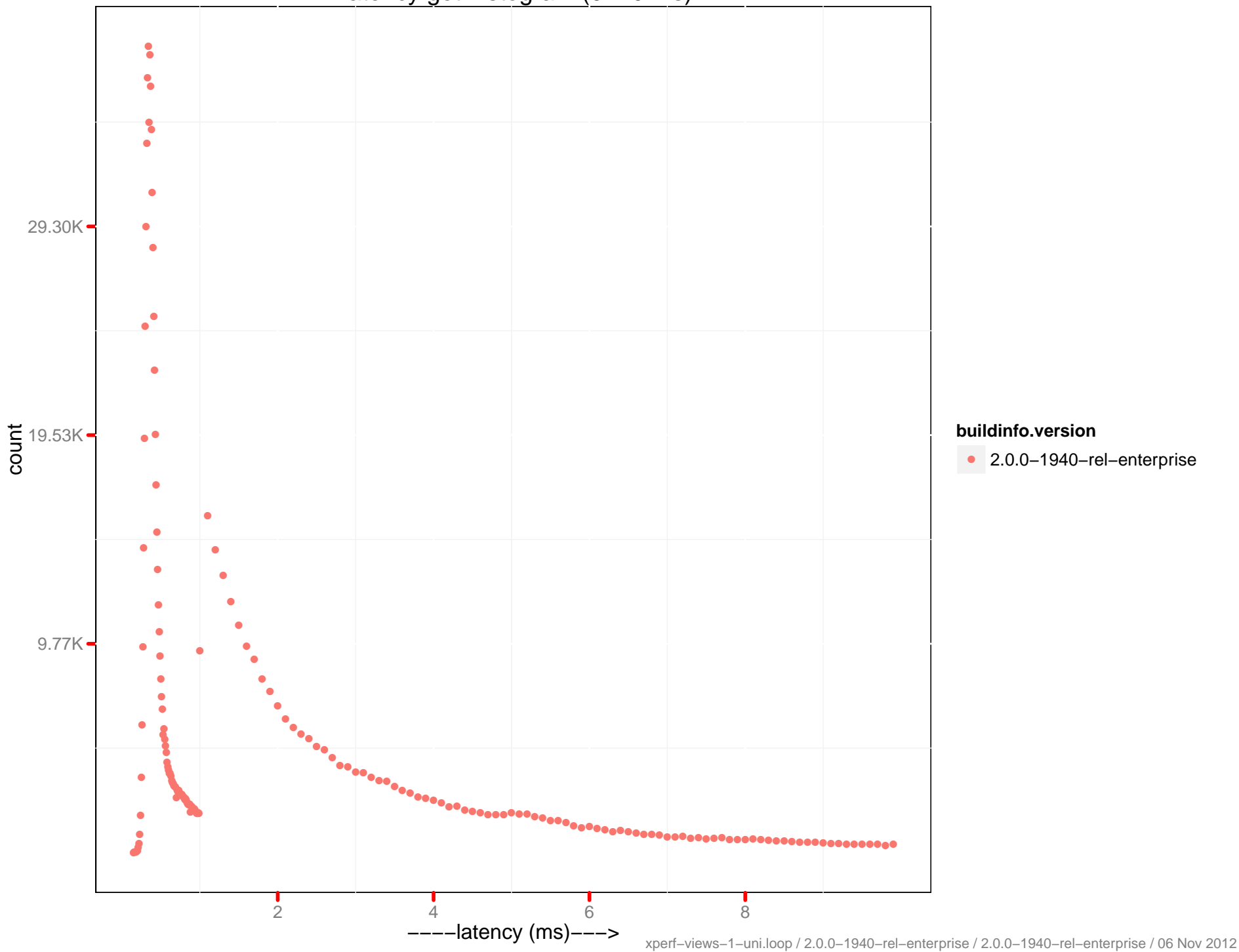
Data disk size



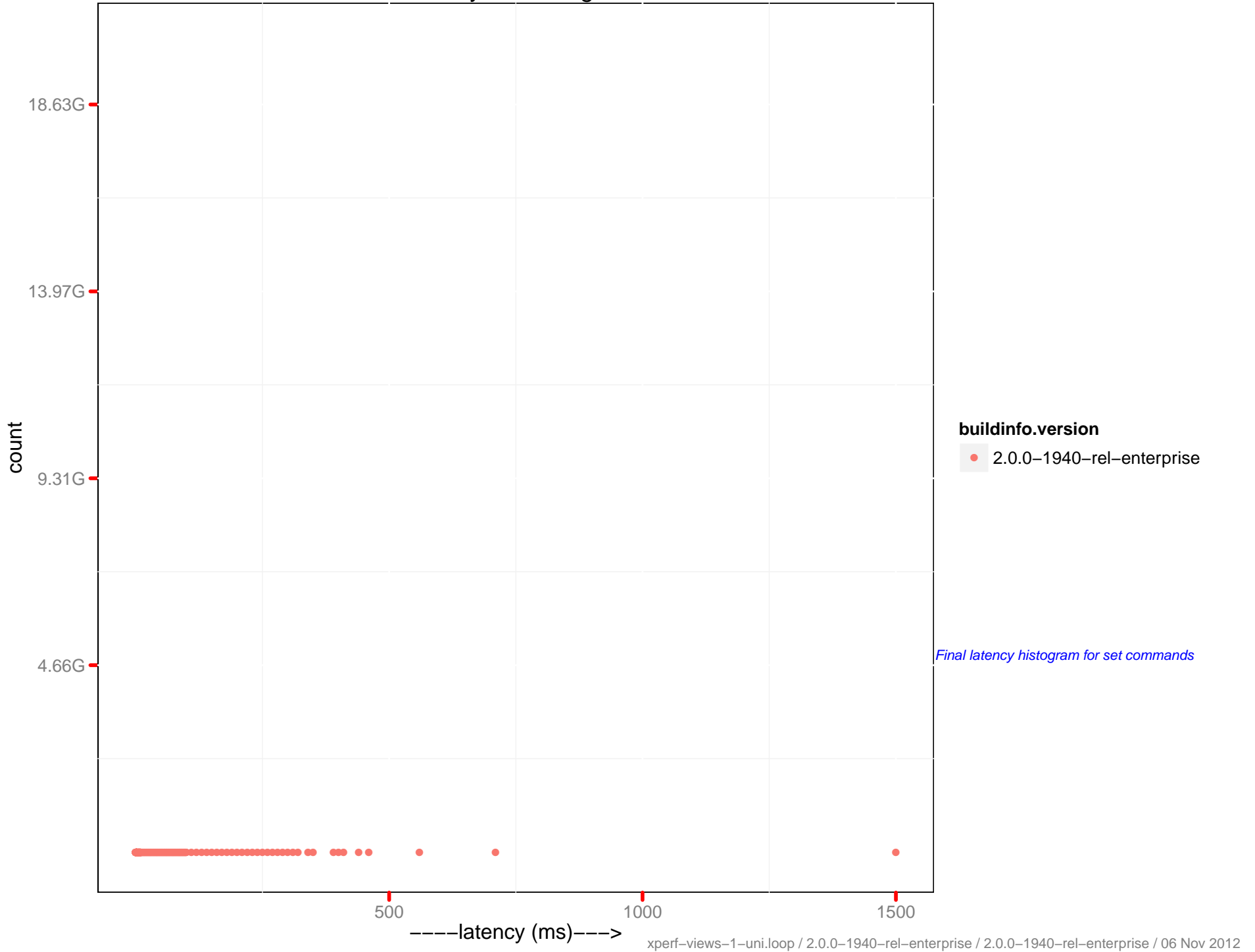
Latency get histogram



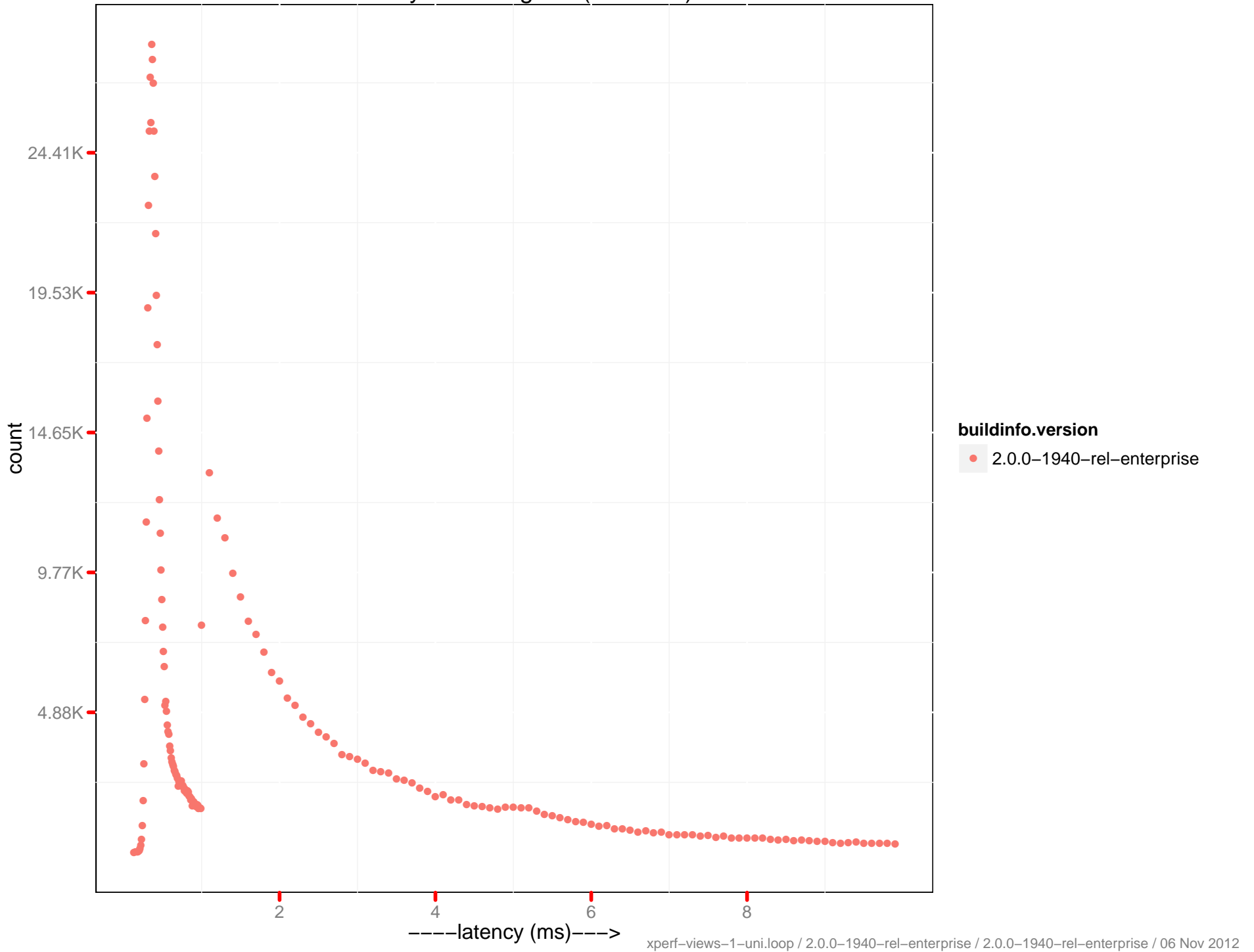
Latency get histogram (0-10 ms)



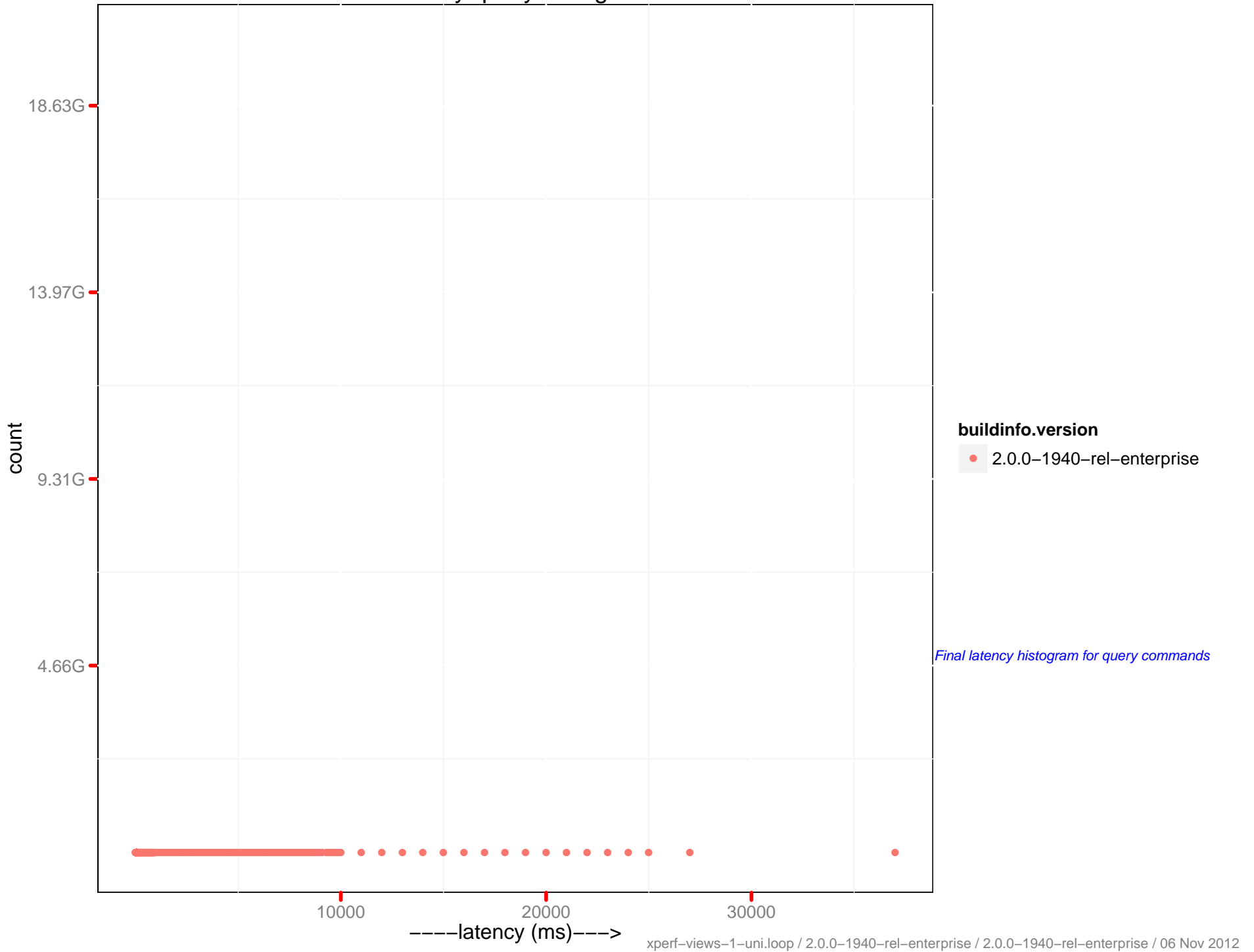
Latency set histogram



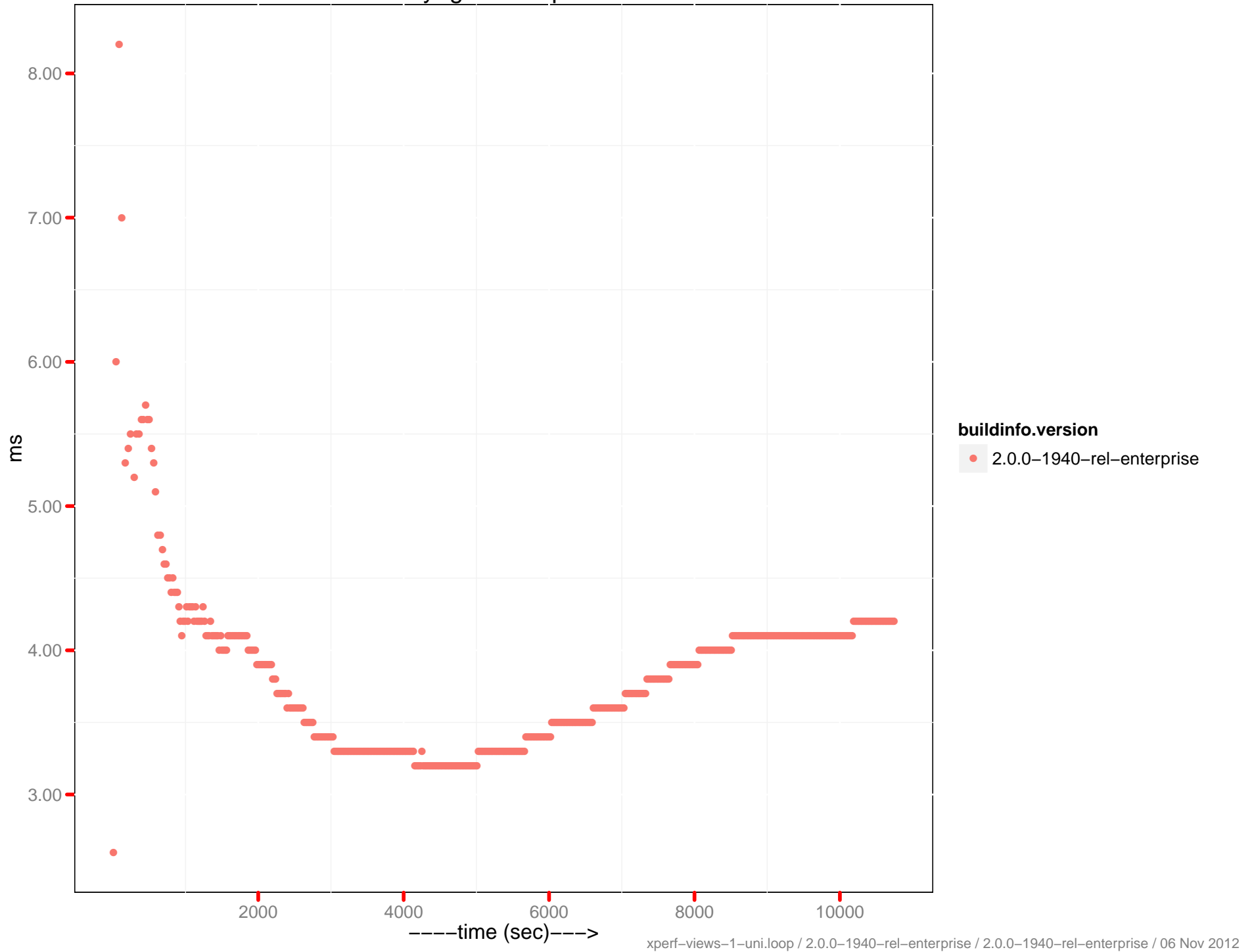
Latency set histogram (0–10 ms)



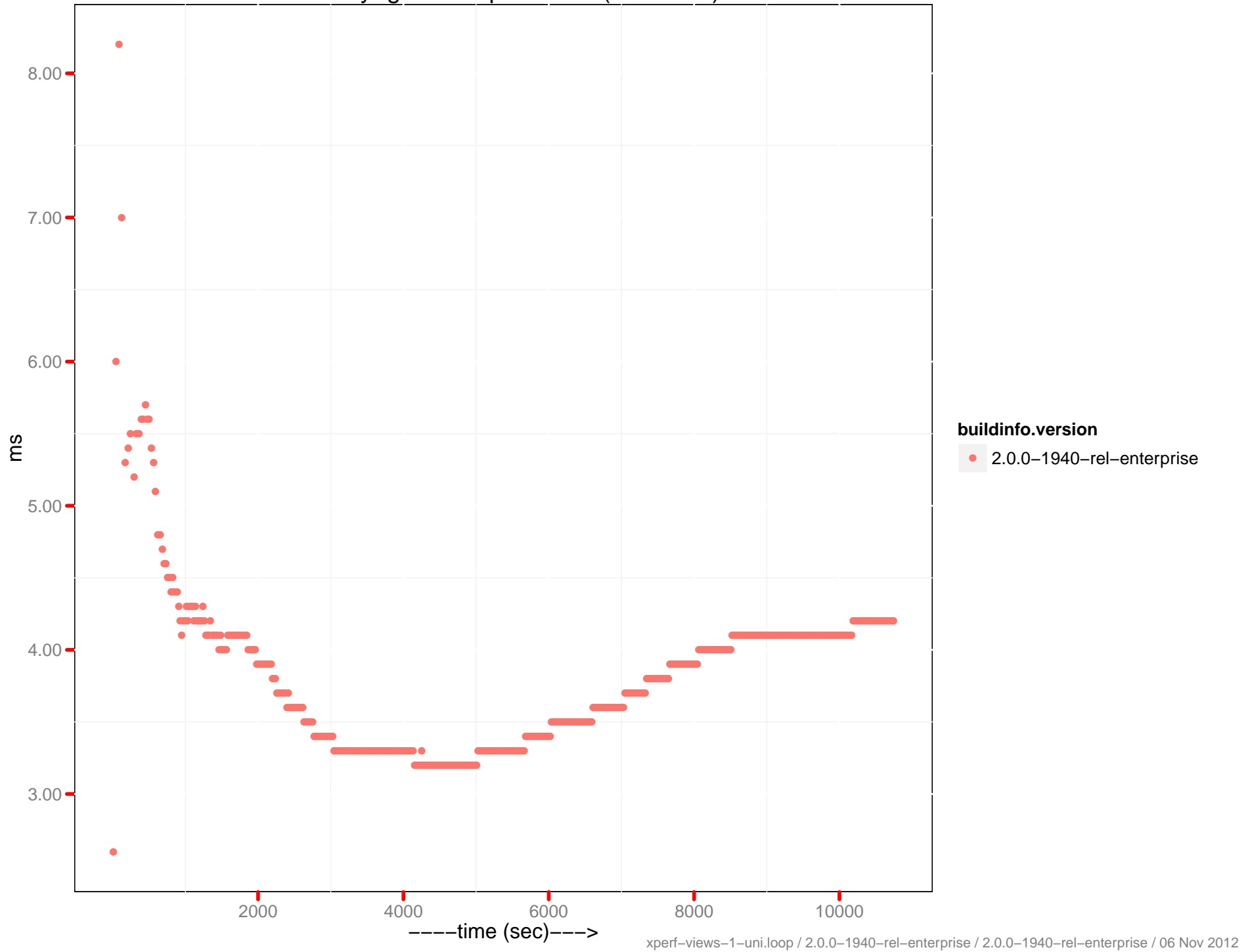
Latency query histogram



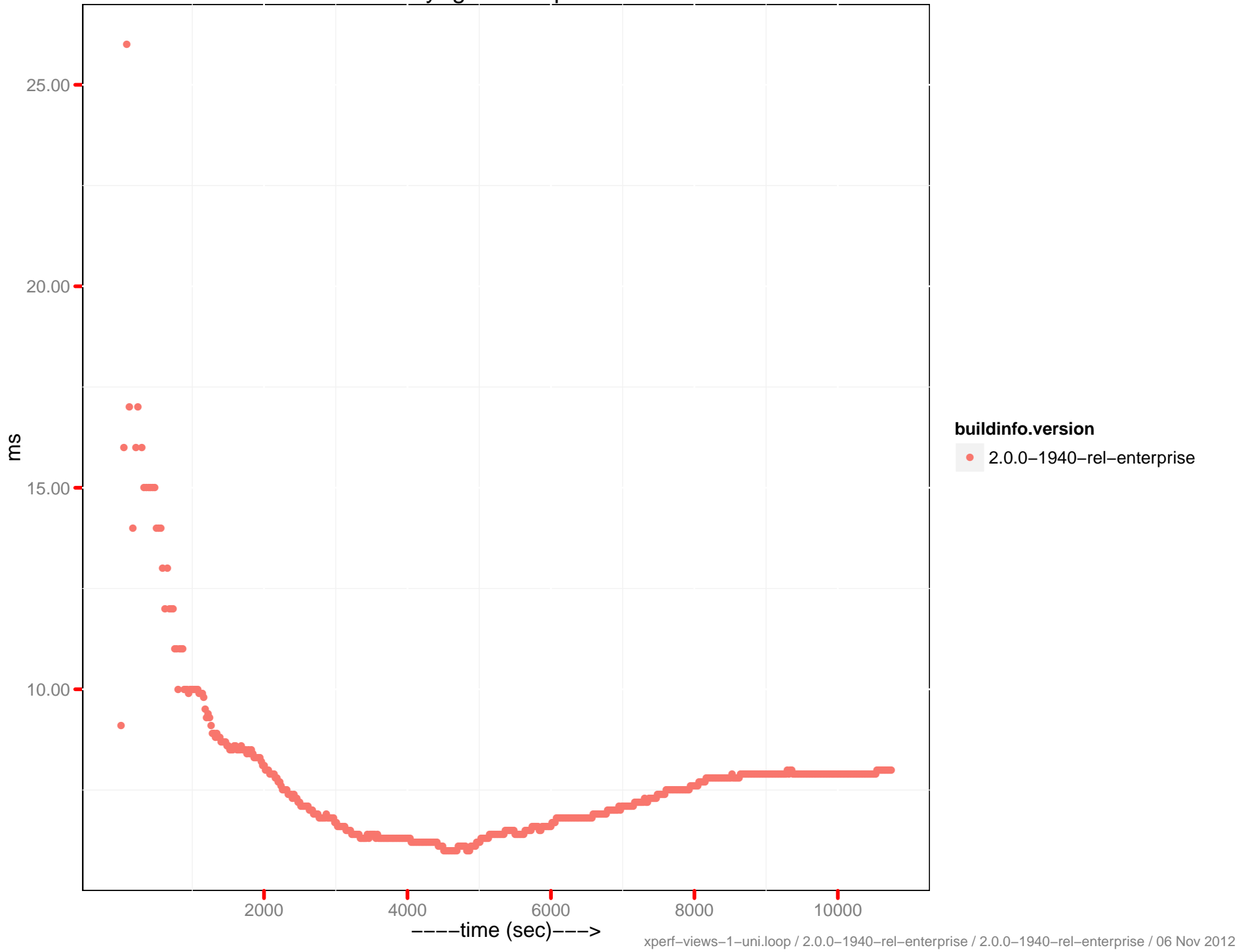
Latency-get 90th percentile



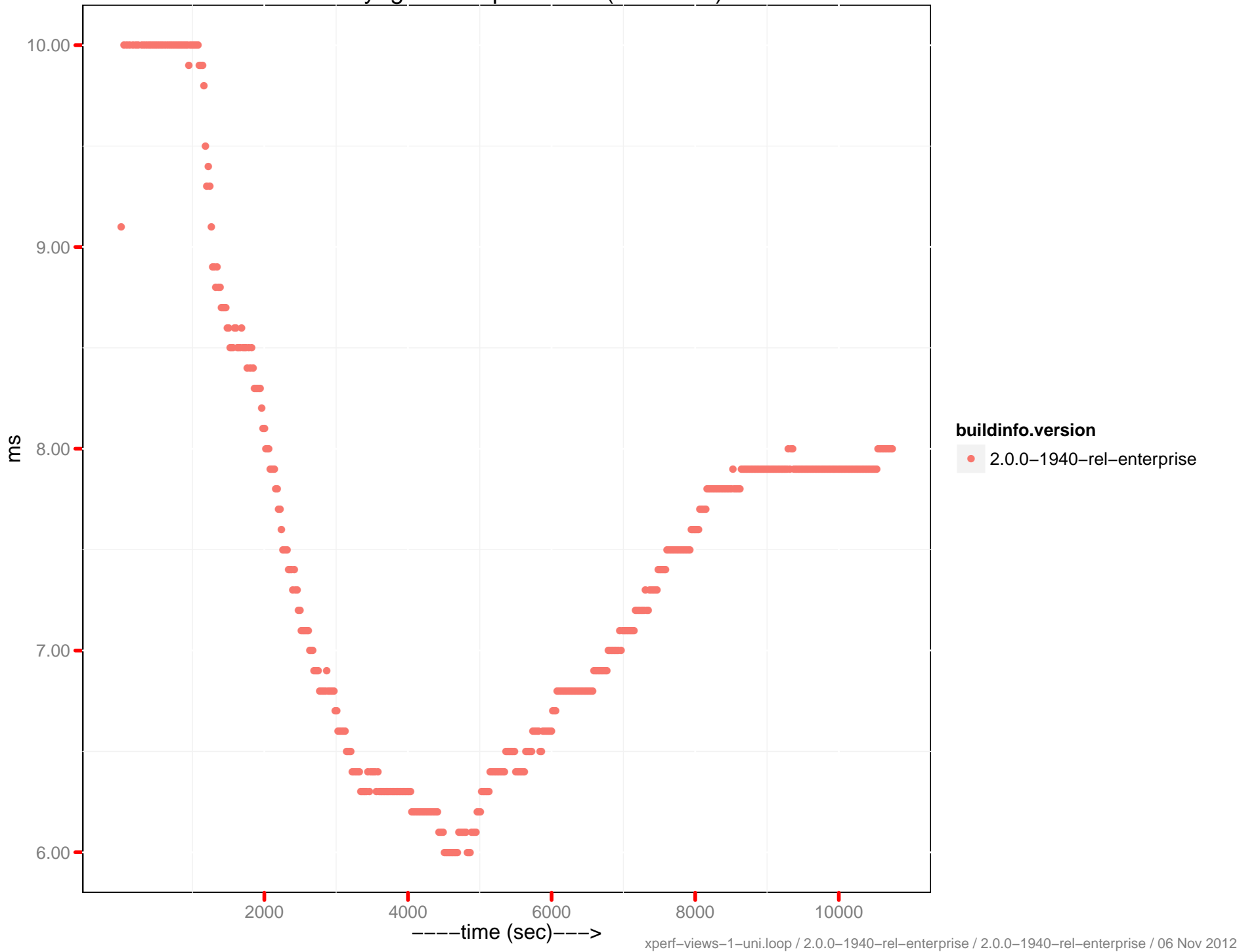
Latency-get 90th percentile (0 - 10ms)



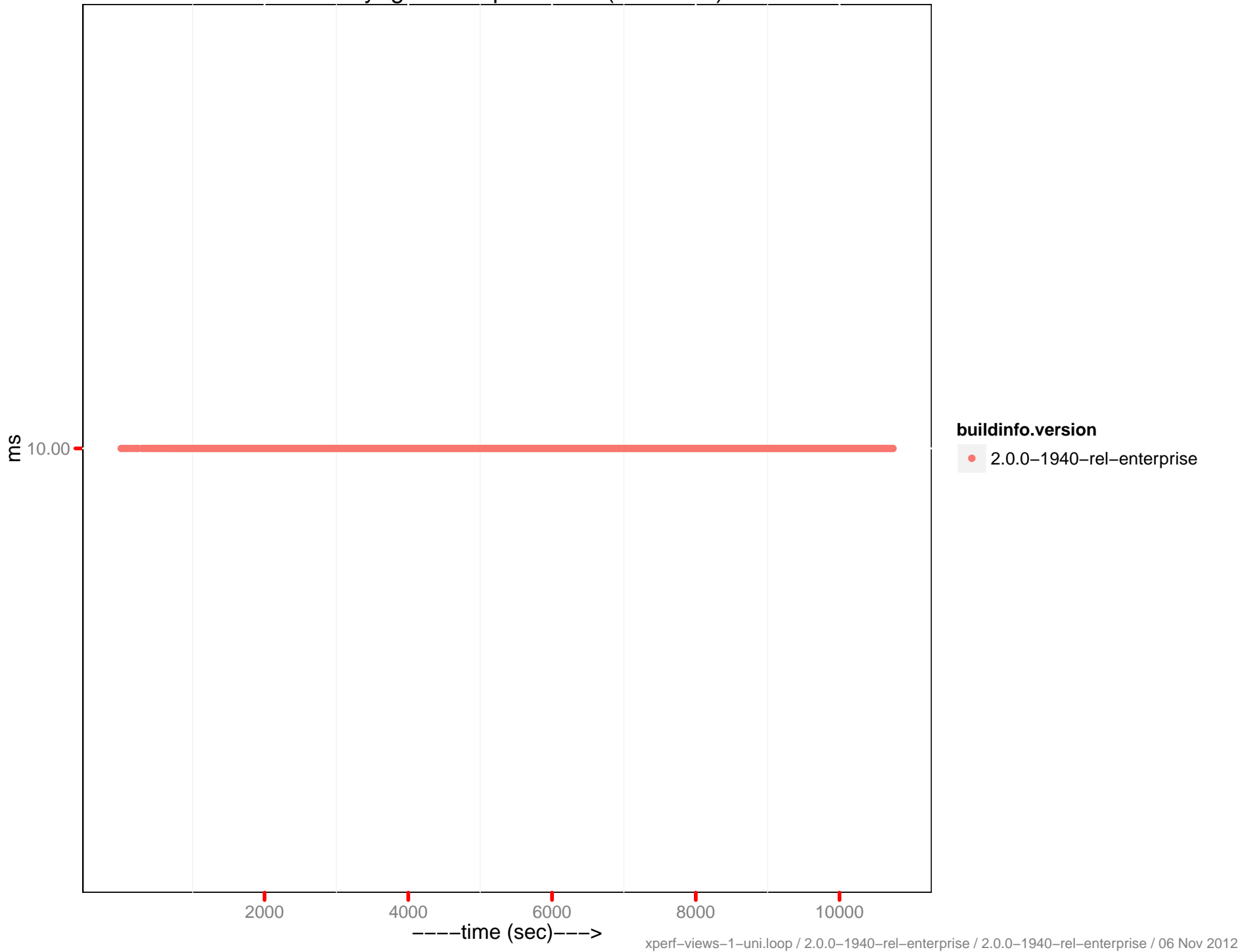
Latency-get 95th percentile



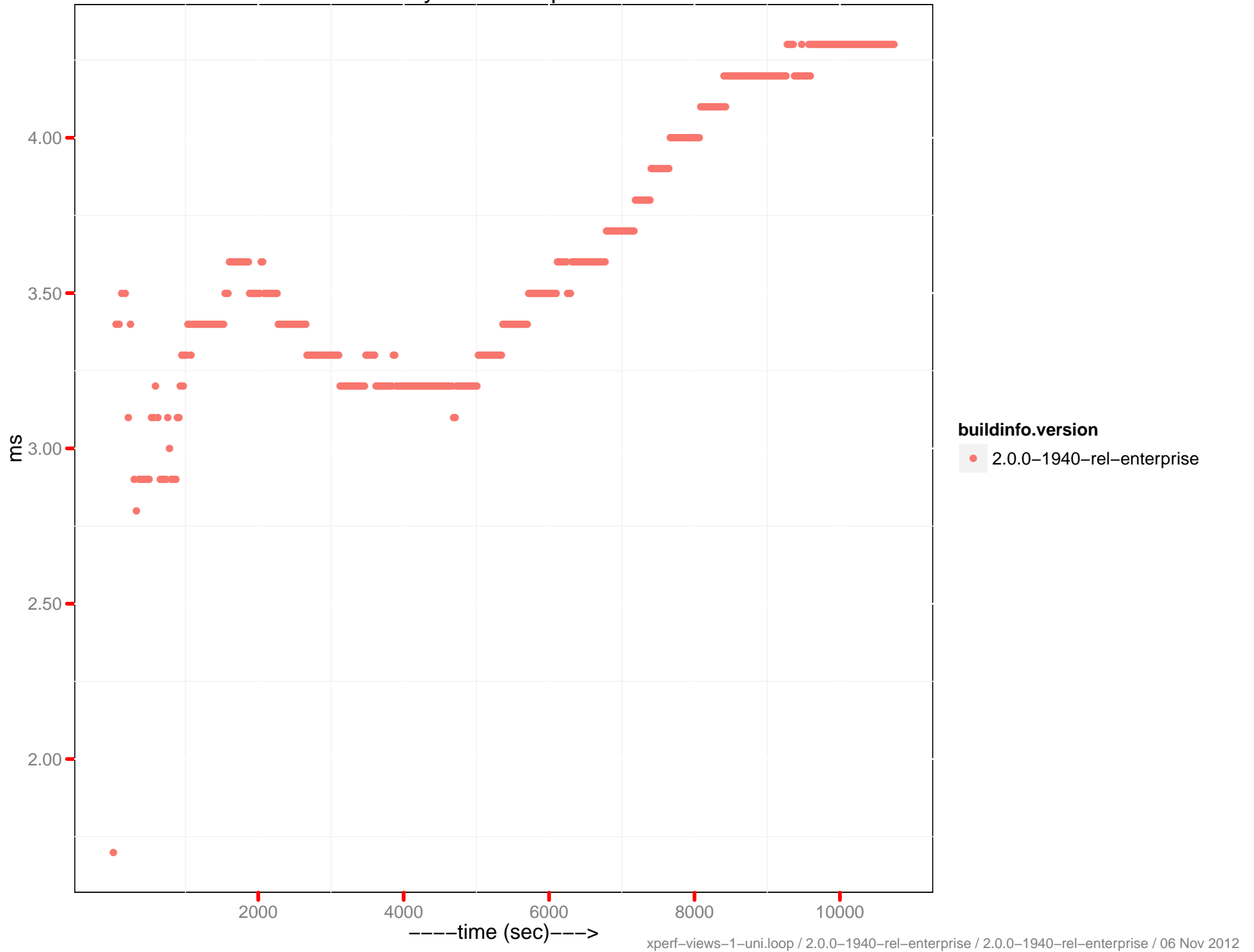
Latency-get 95th percentile (0 - 10ms)



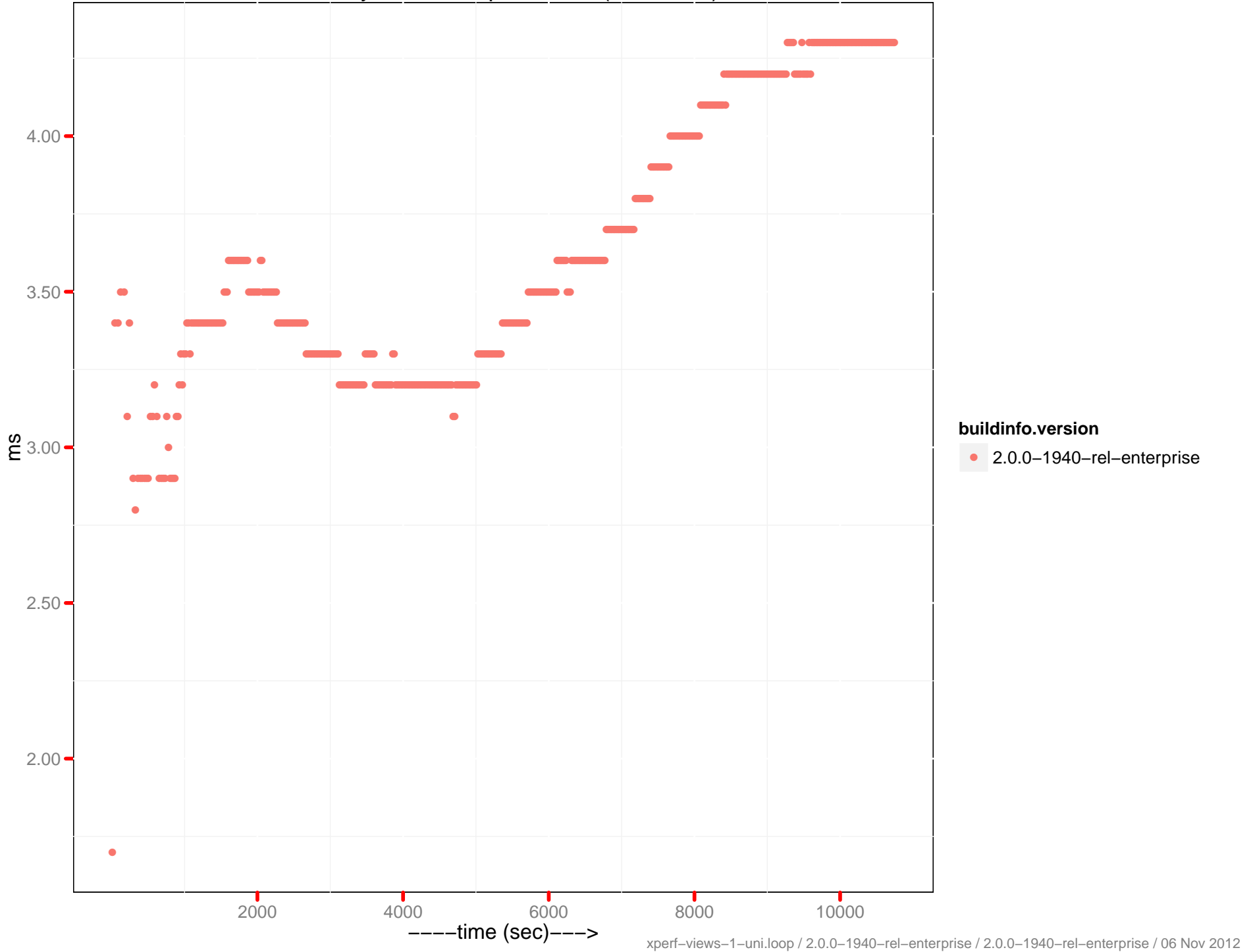
Latency-get 99th percentile (0 - 10ms)



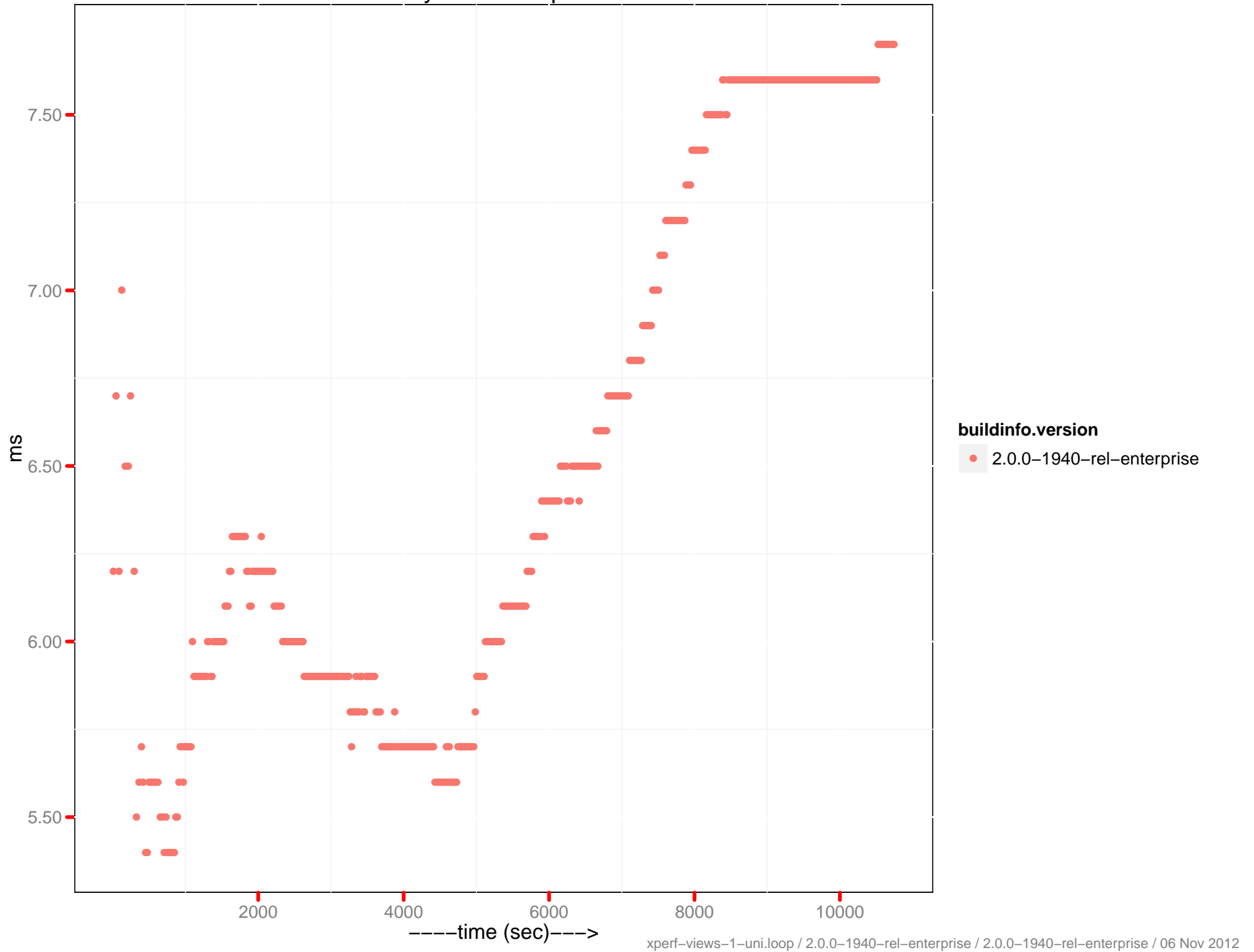
Latency-set 90th percentile



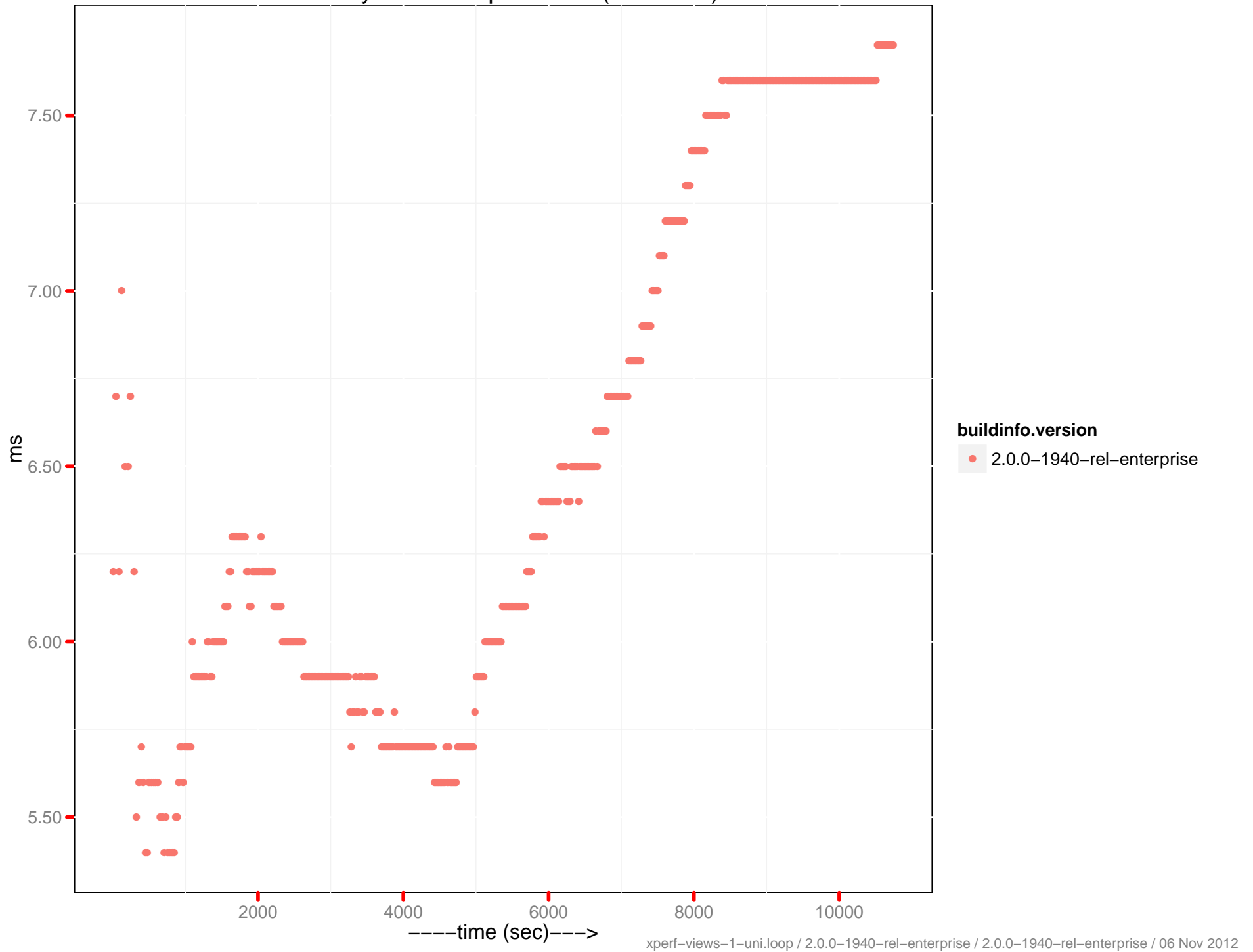
Latency-set 90th percentile (0 - 10ms)



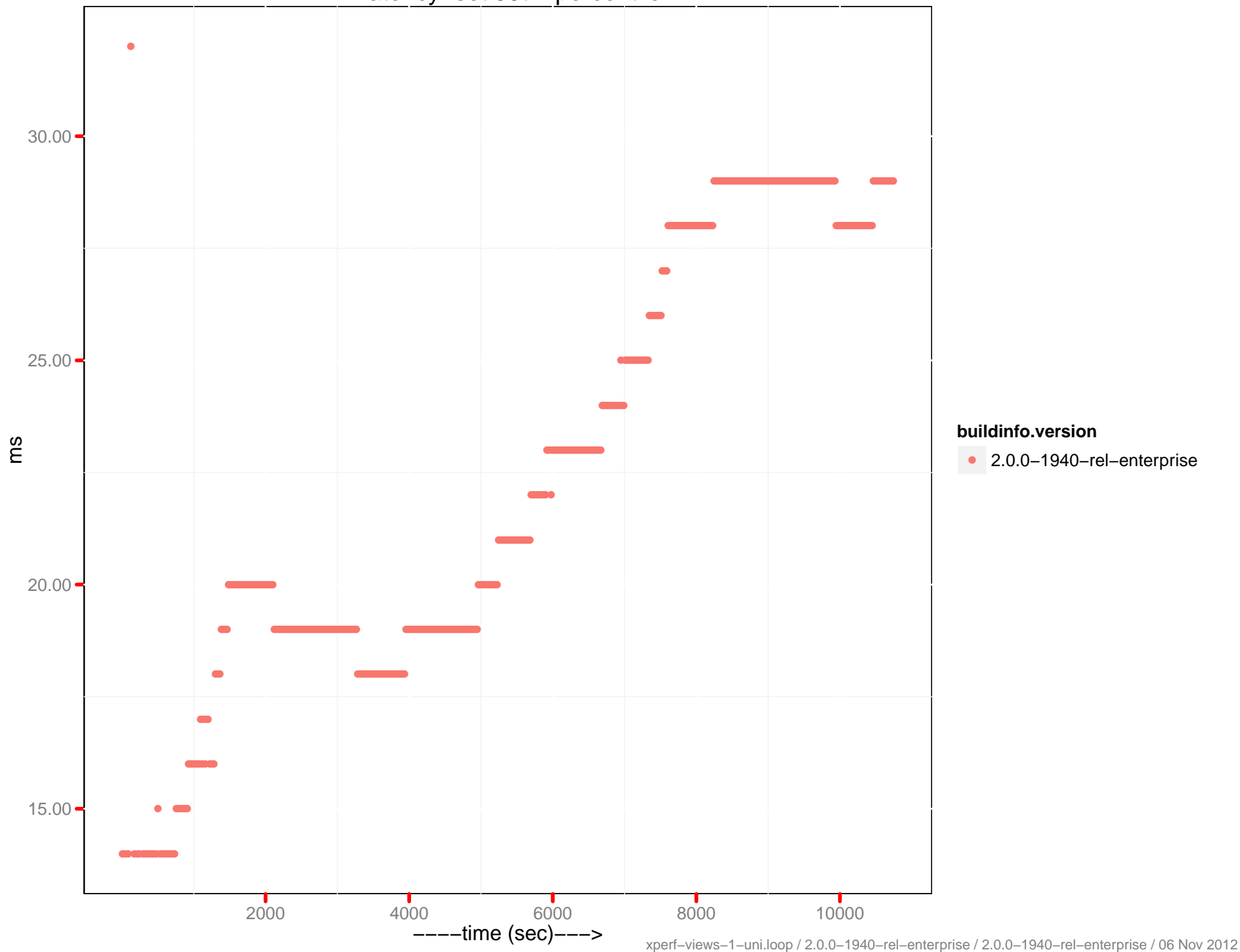
Latency-set 95th percentile



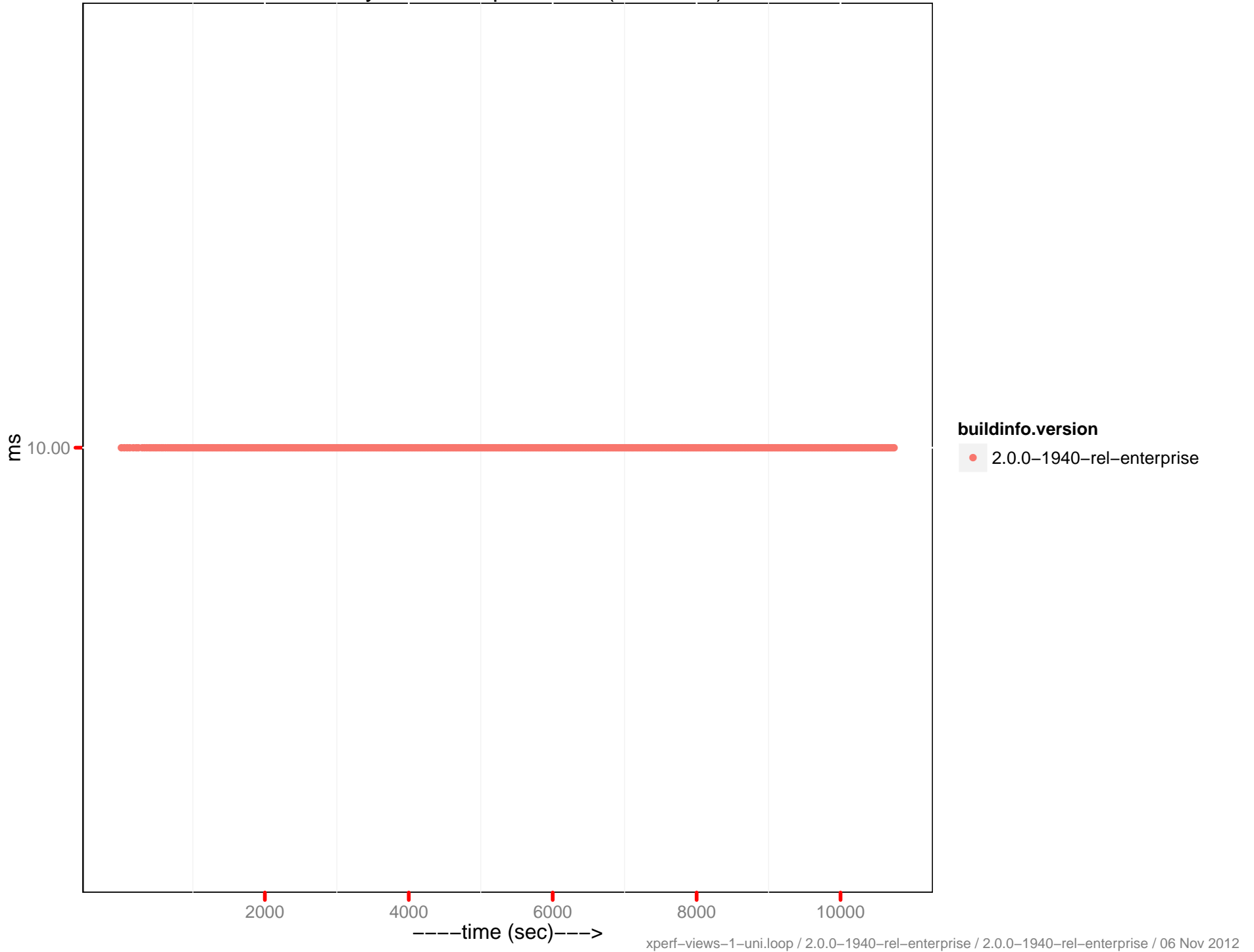
Latency-set 95th percentile (0 - 10ms)



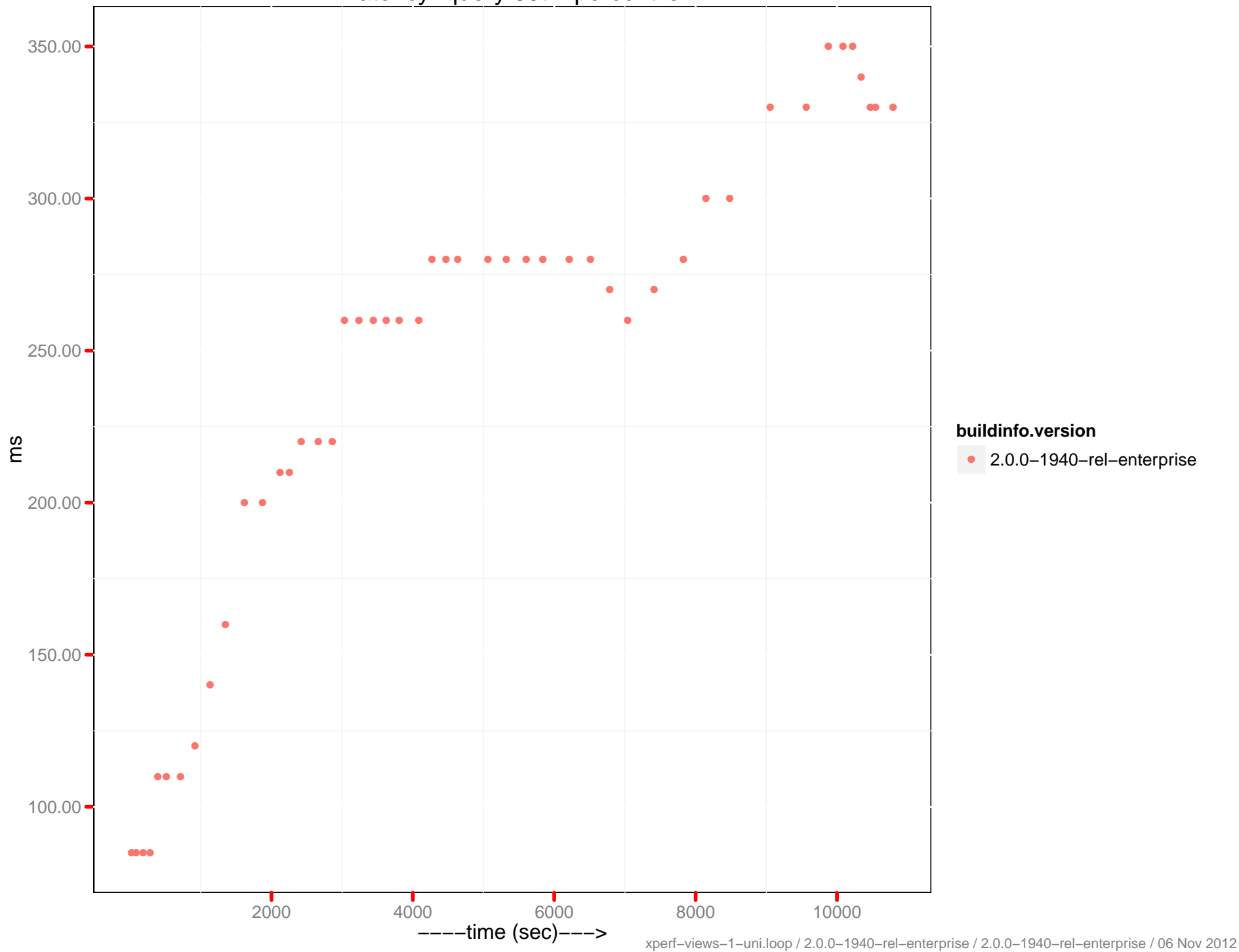
Latency-set 99th percentile



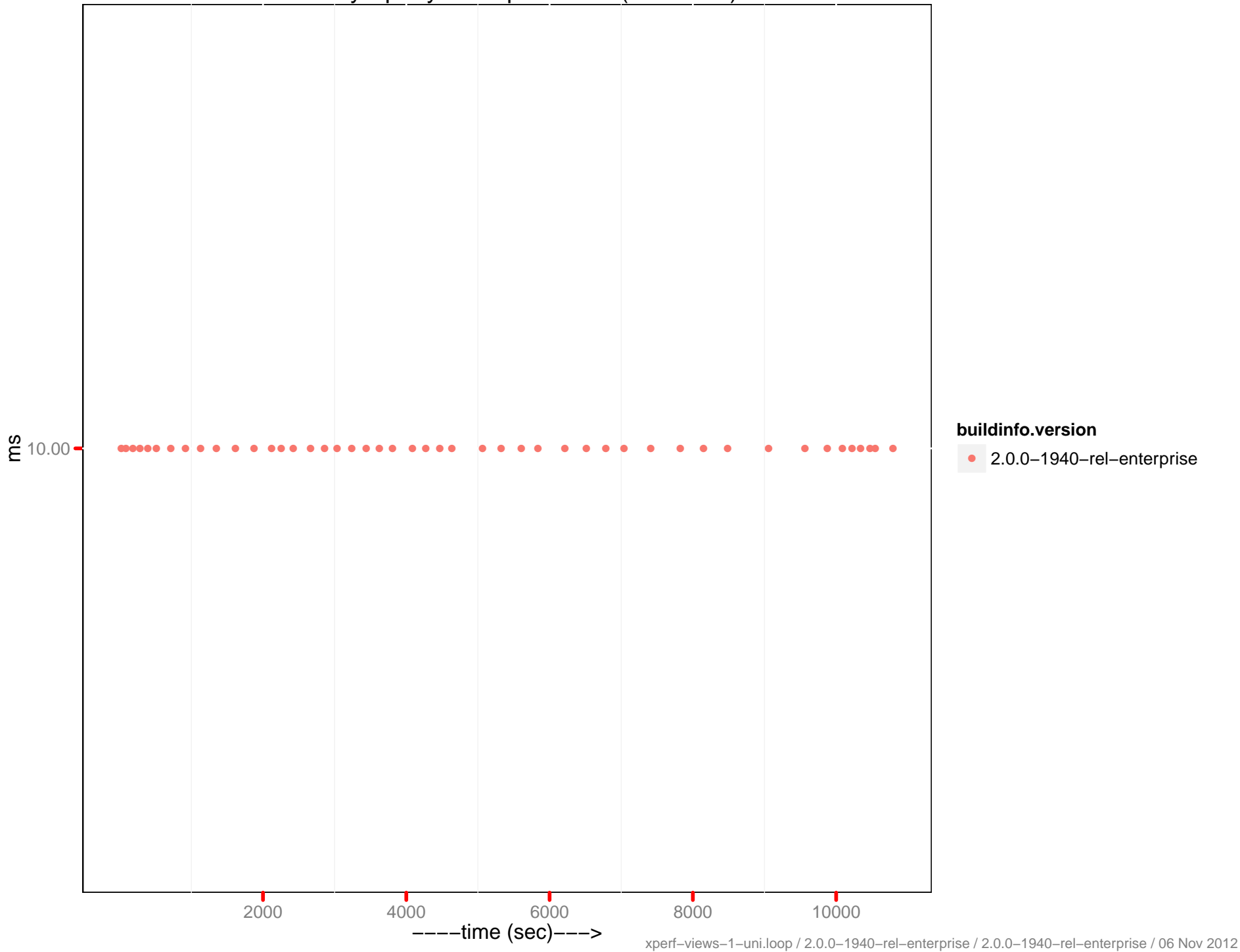
Latency-set 99th percentile (0 - 10ms)



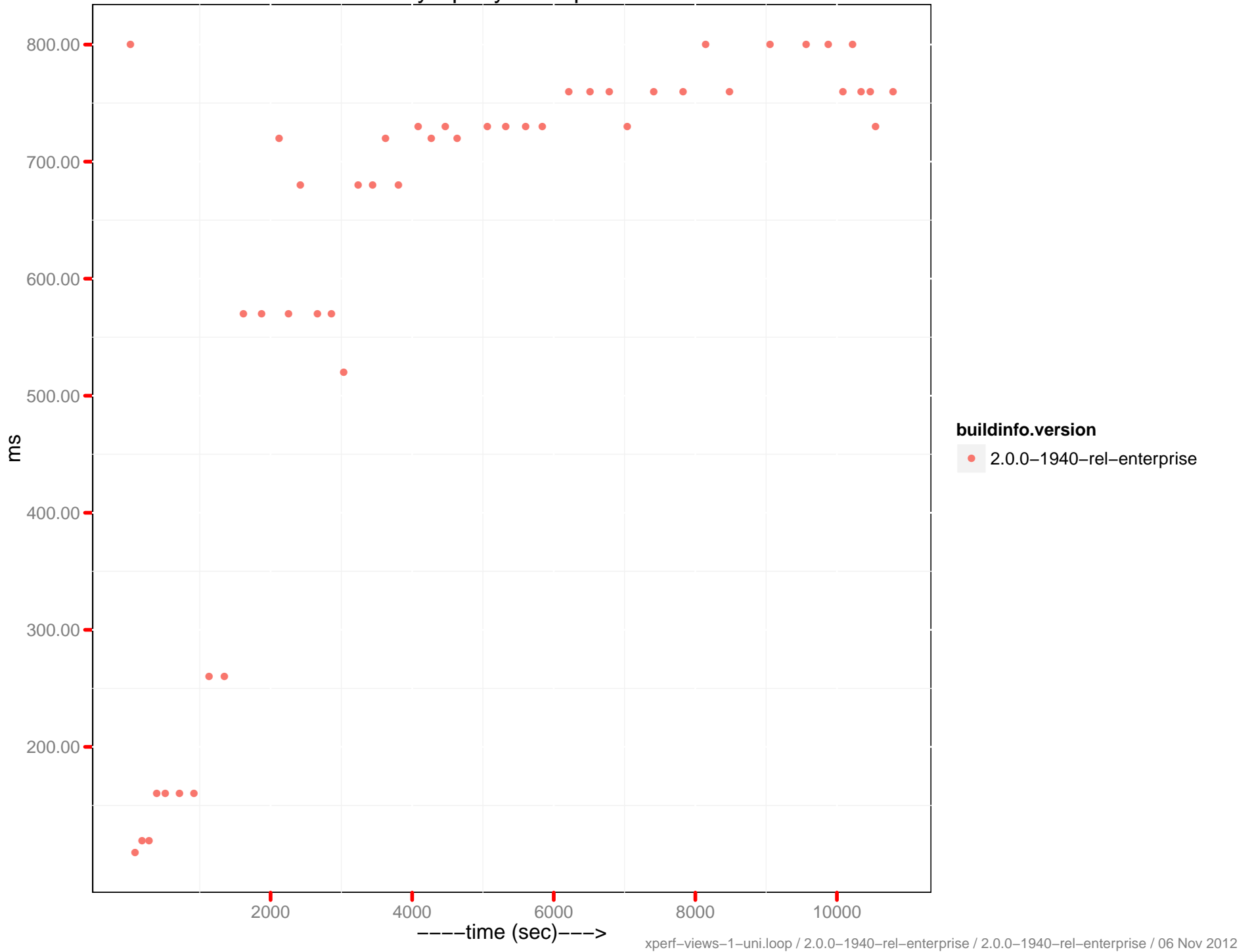
Latency-query 80th percentile



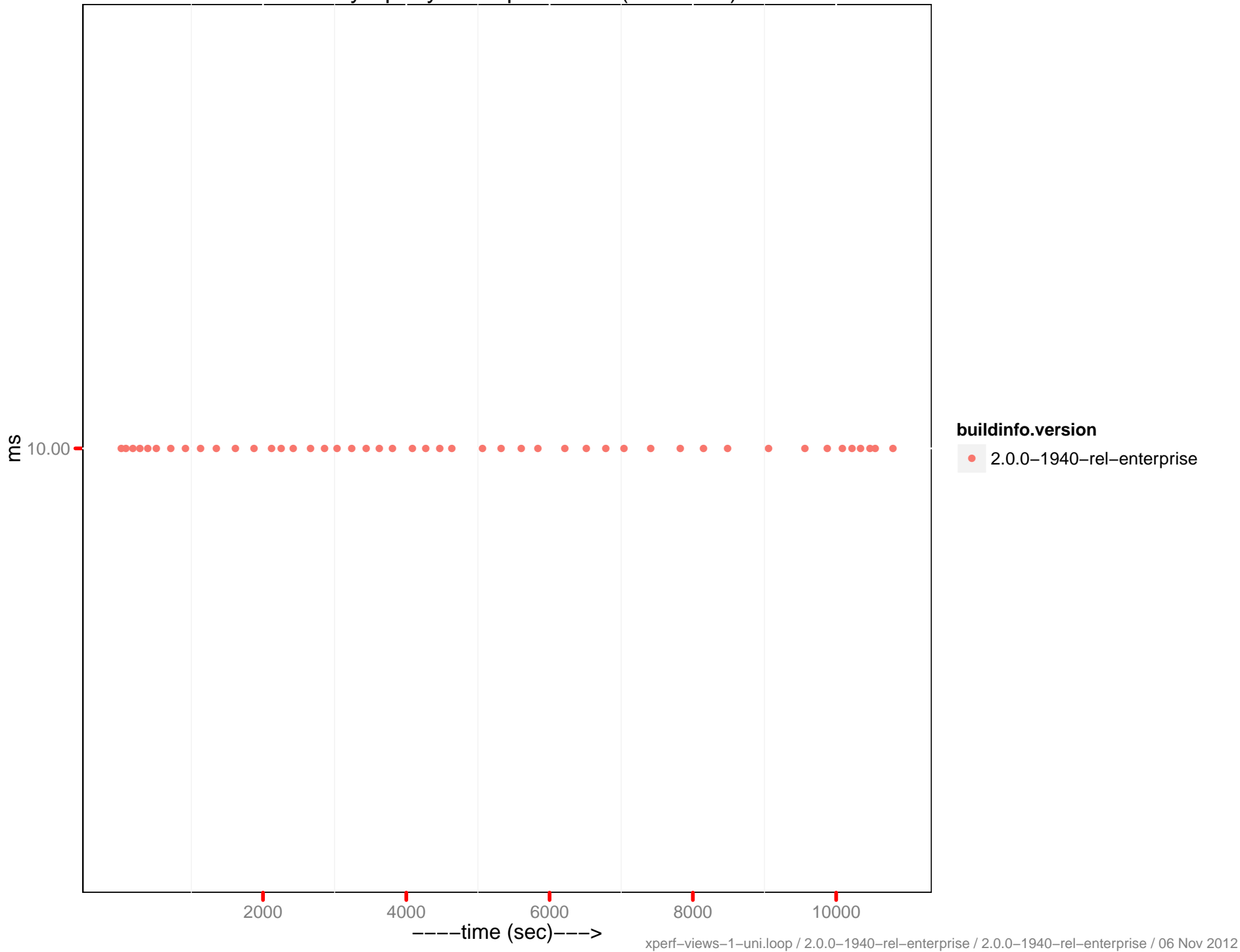
Latency-query 80th percentile (0 - 10ms)



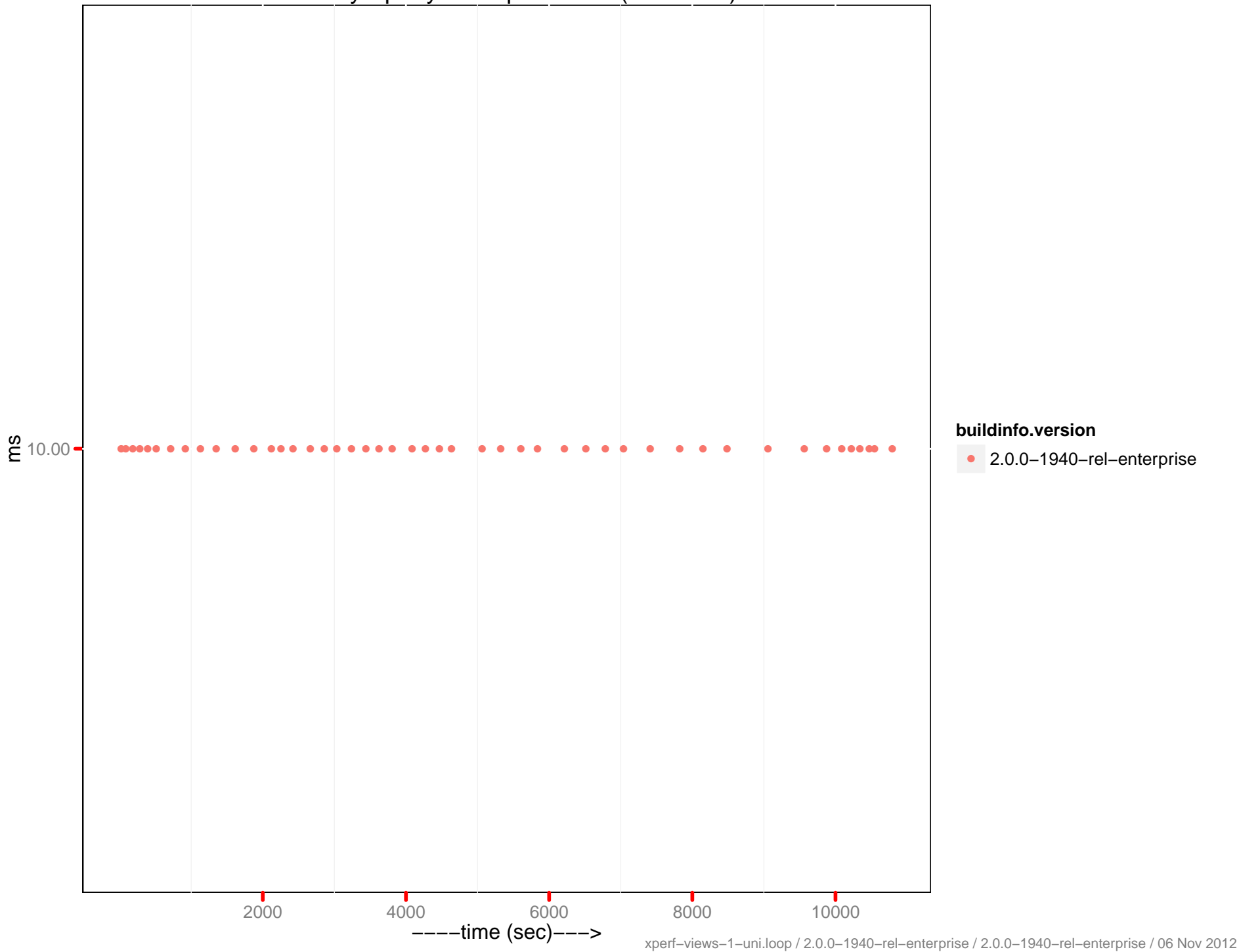
Latency-query 90th percentile



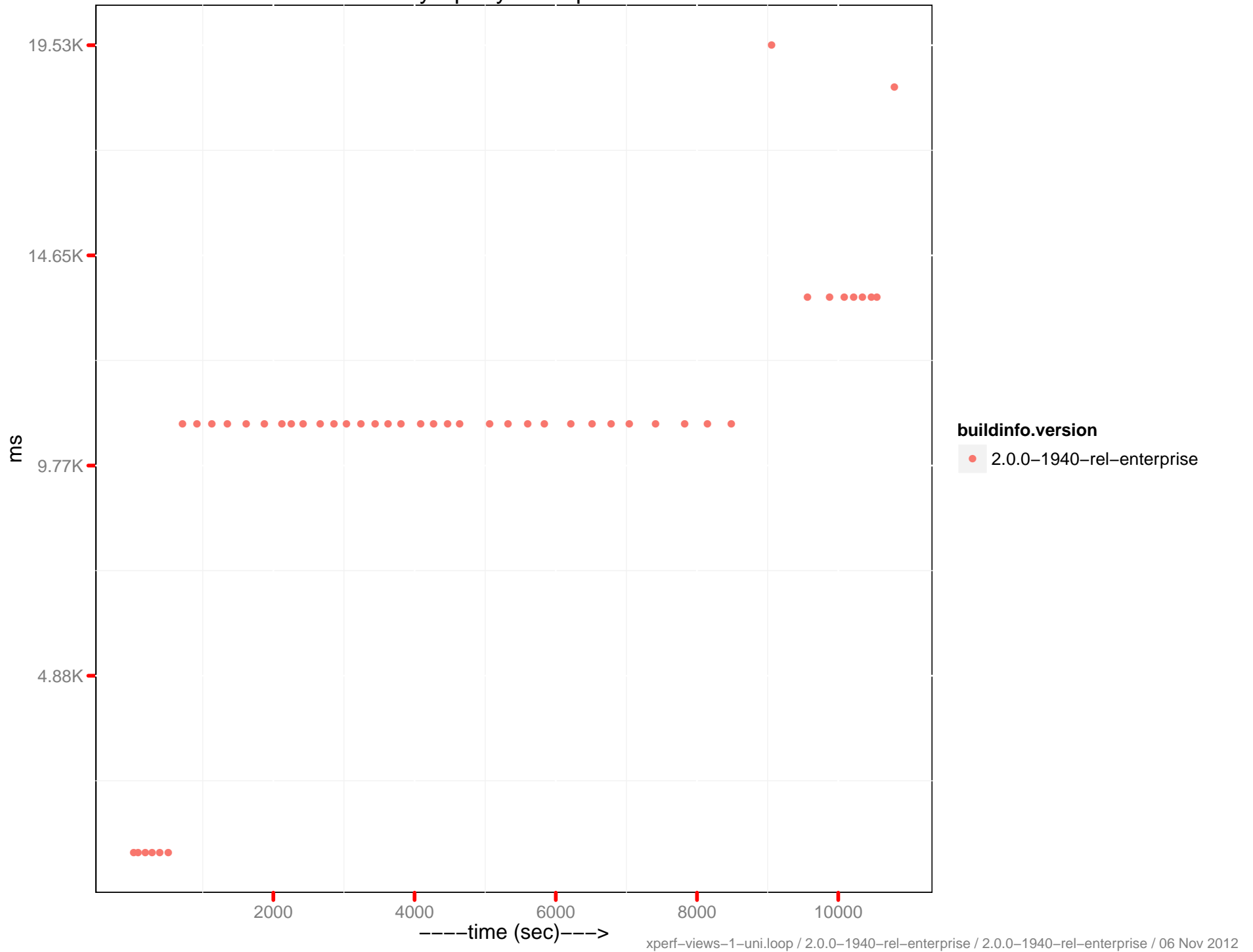
Latency-query 90th percentile (0 - 10ms)



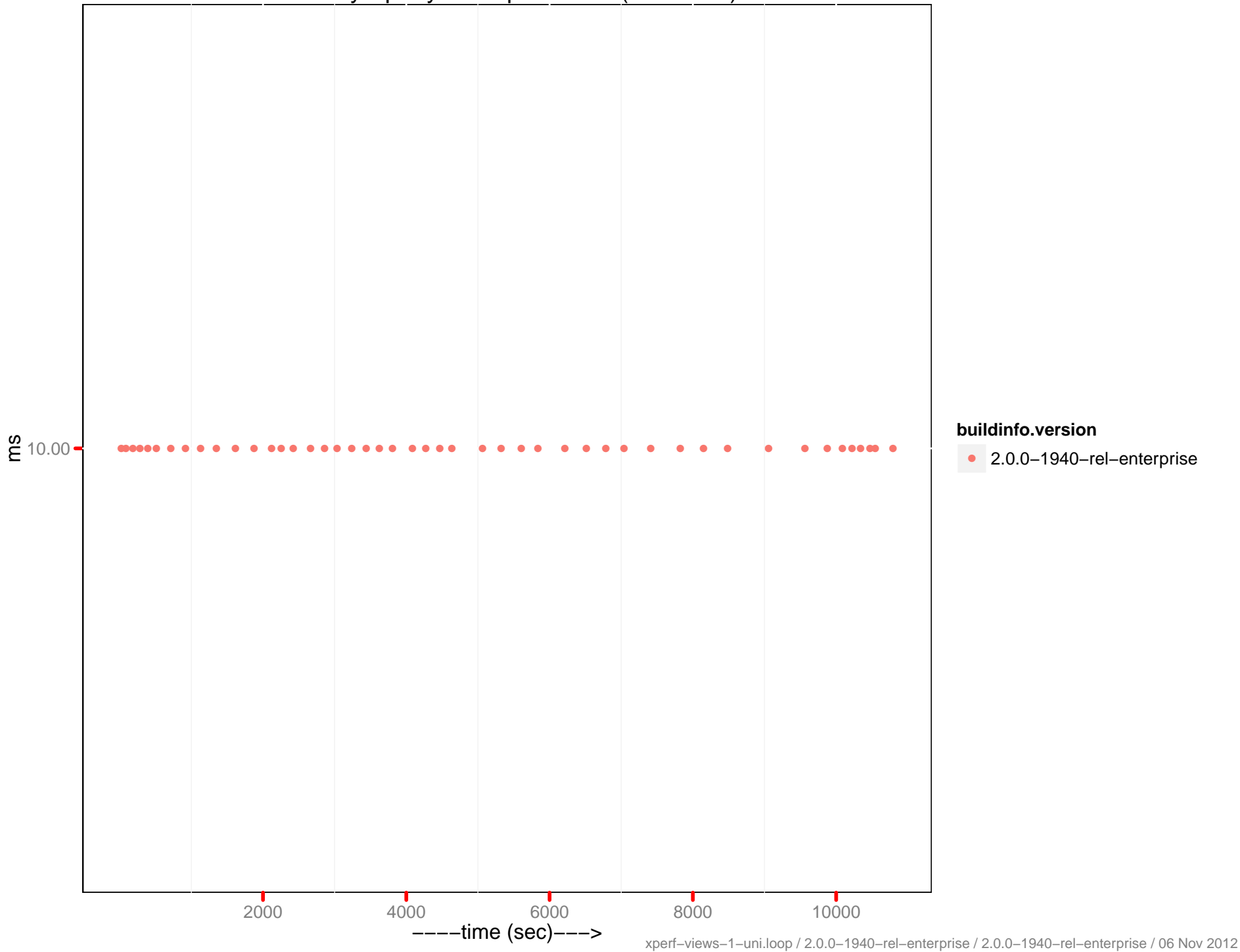
Latency-query 95th percentile (0 - 10ms)



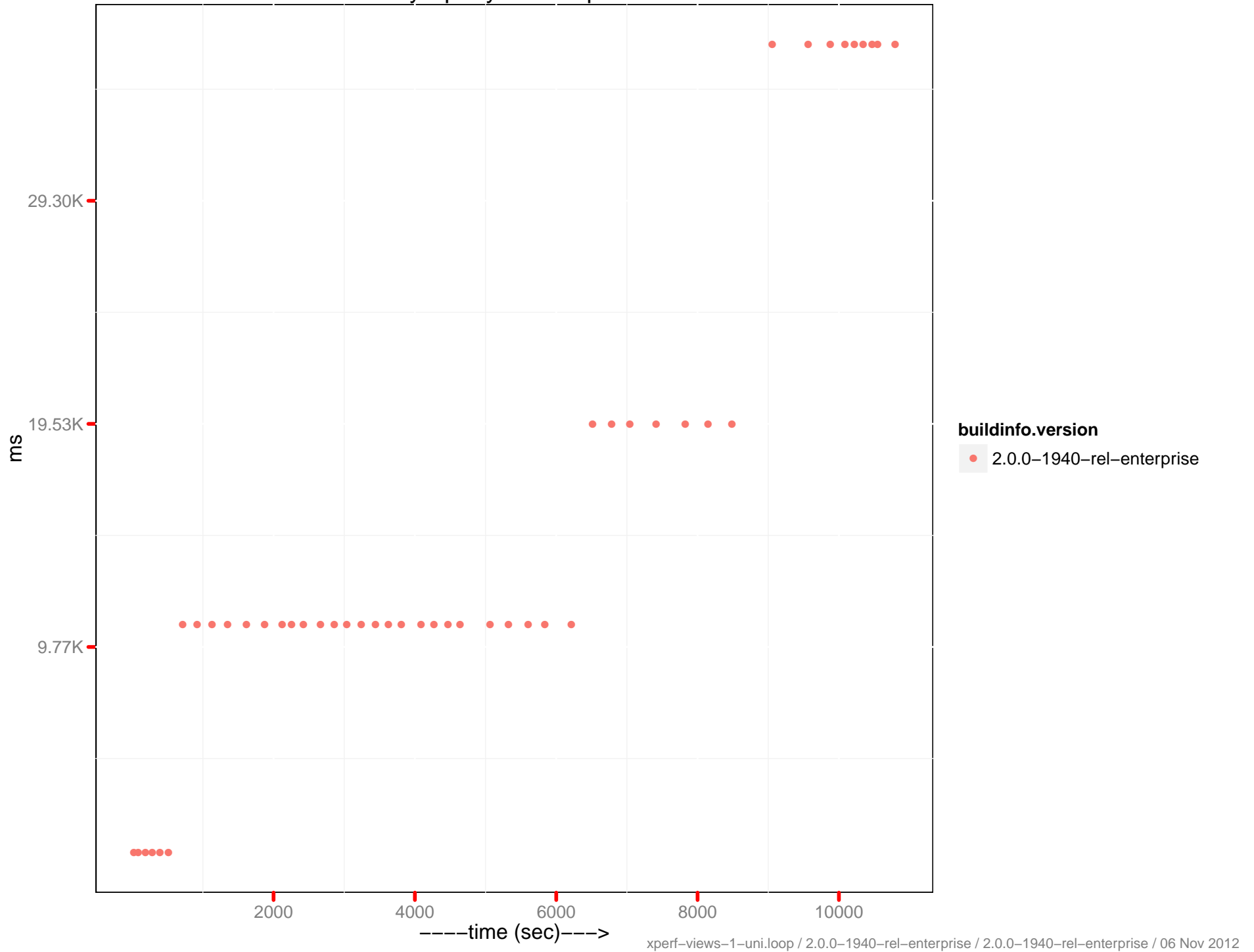
Latency-query 99th percentile



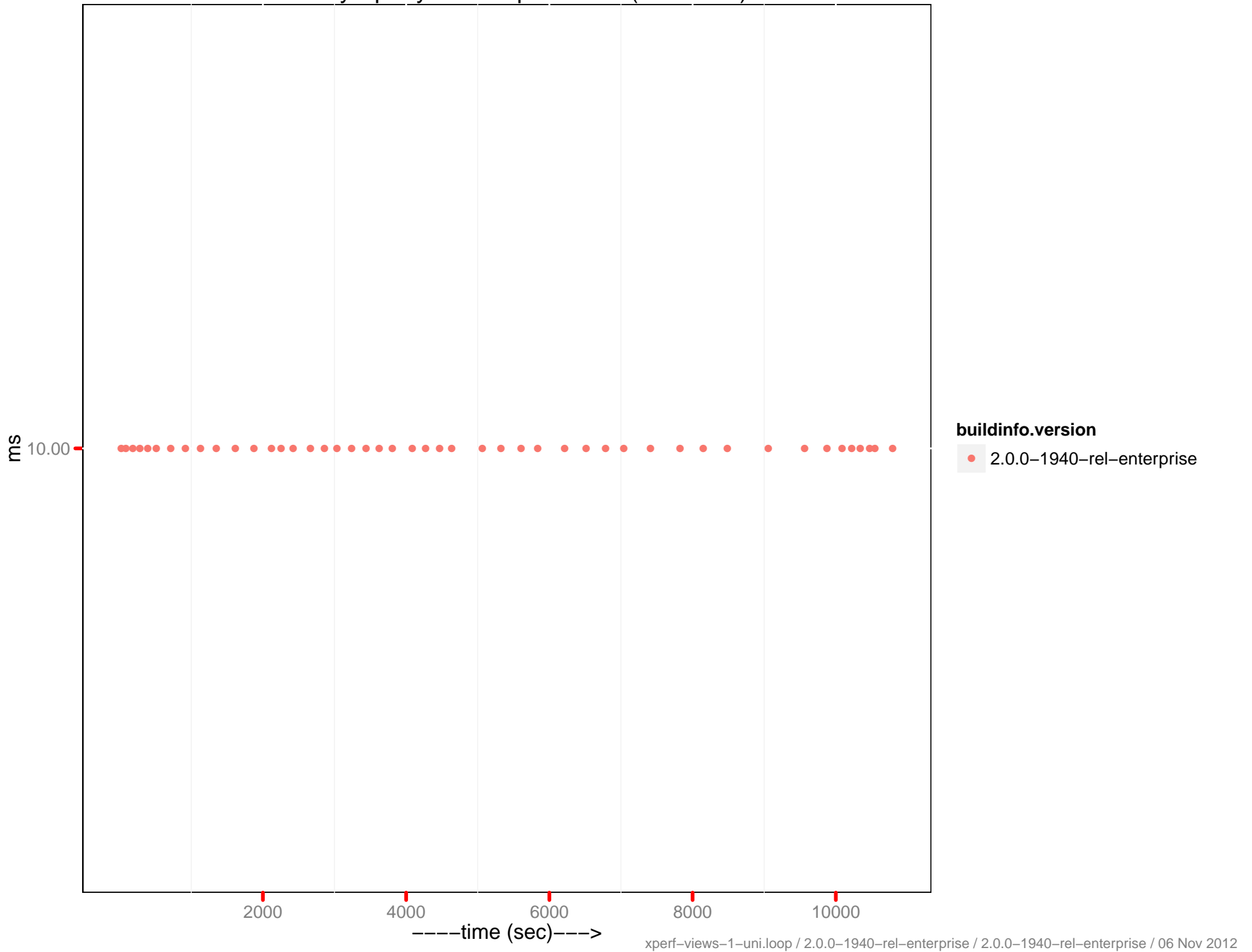
Latency-query 99th percentile (0 - 10ms)



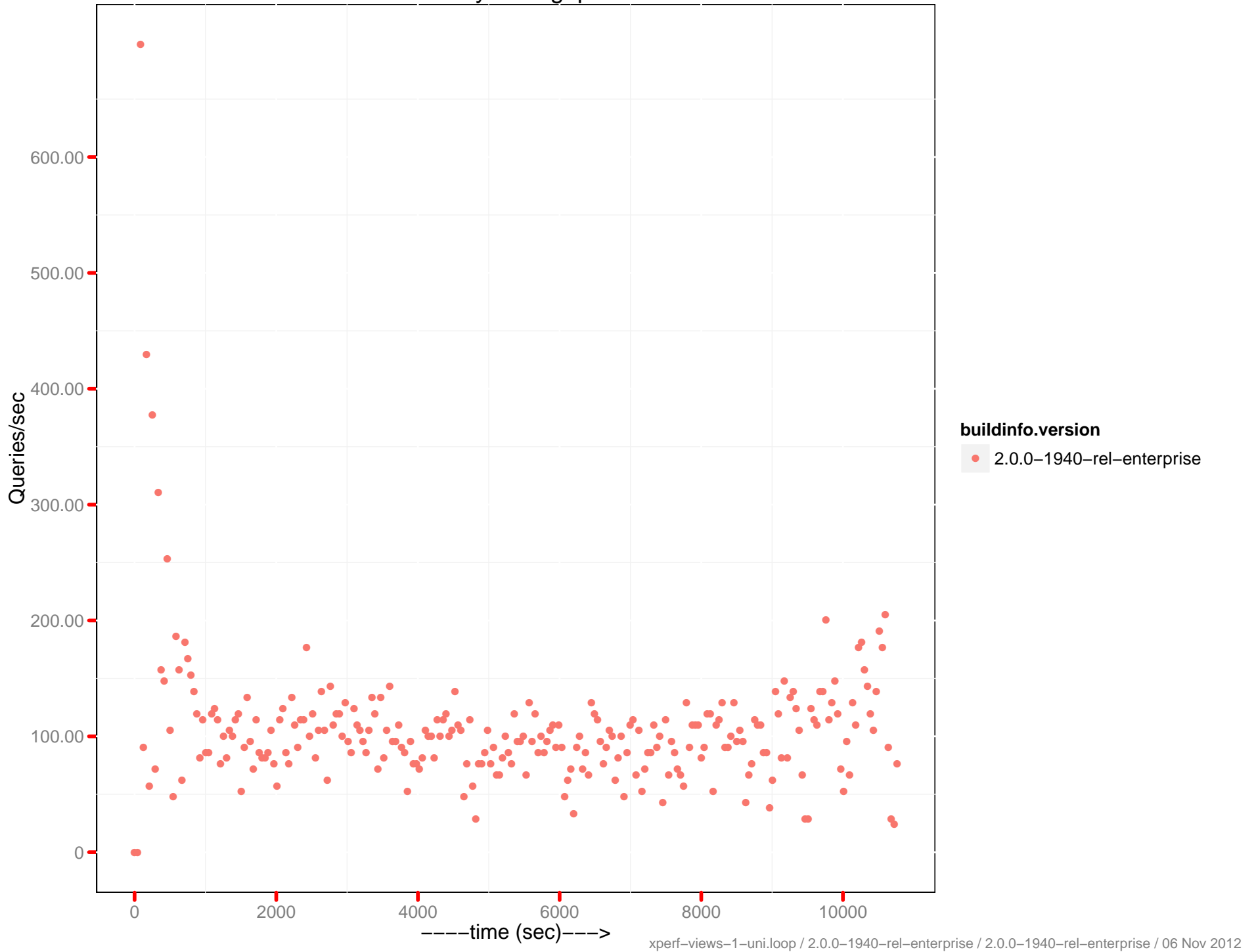
Latency-query 99.9th percentile



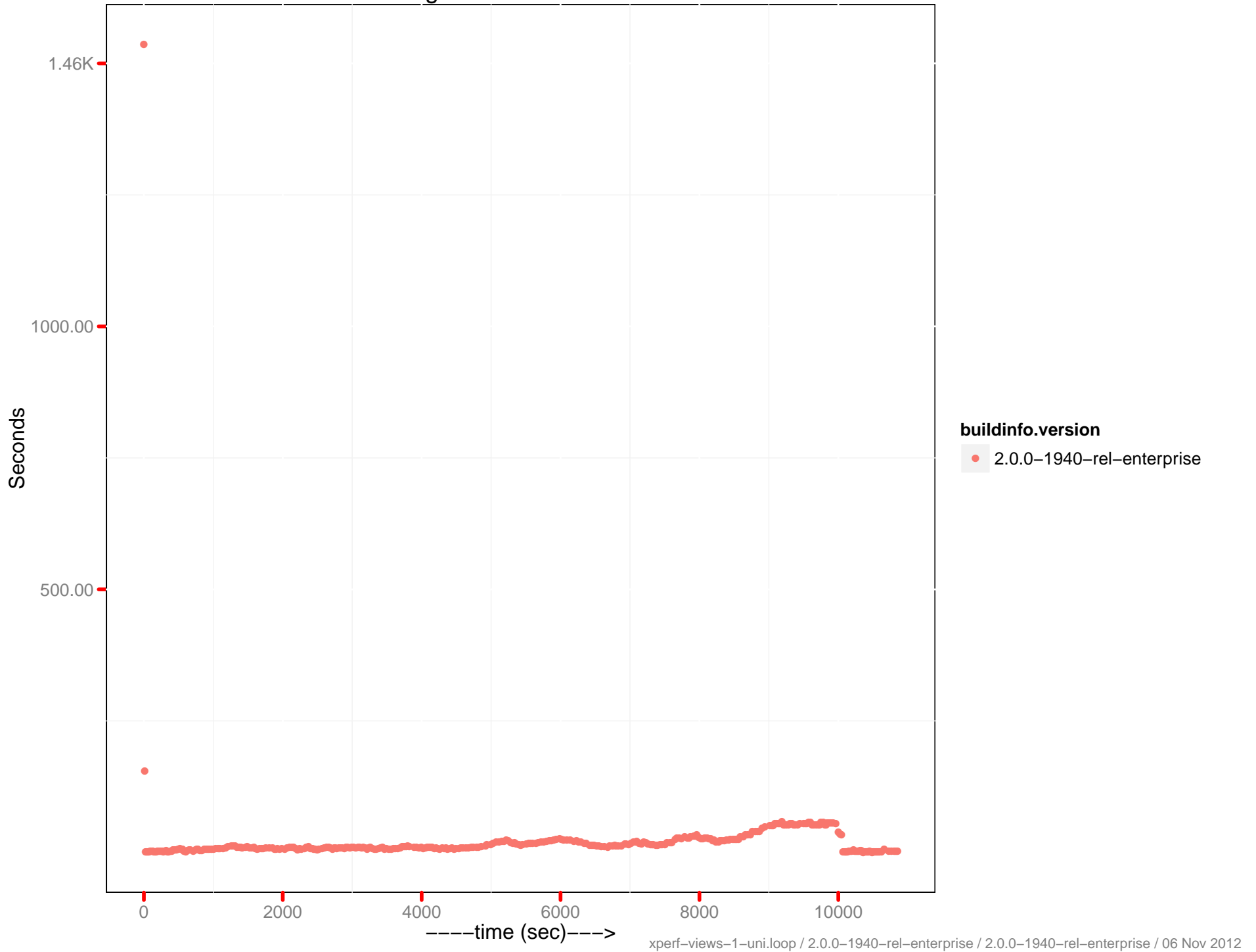
Latency-query 99.9th percentile (0 - 10ms)



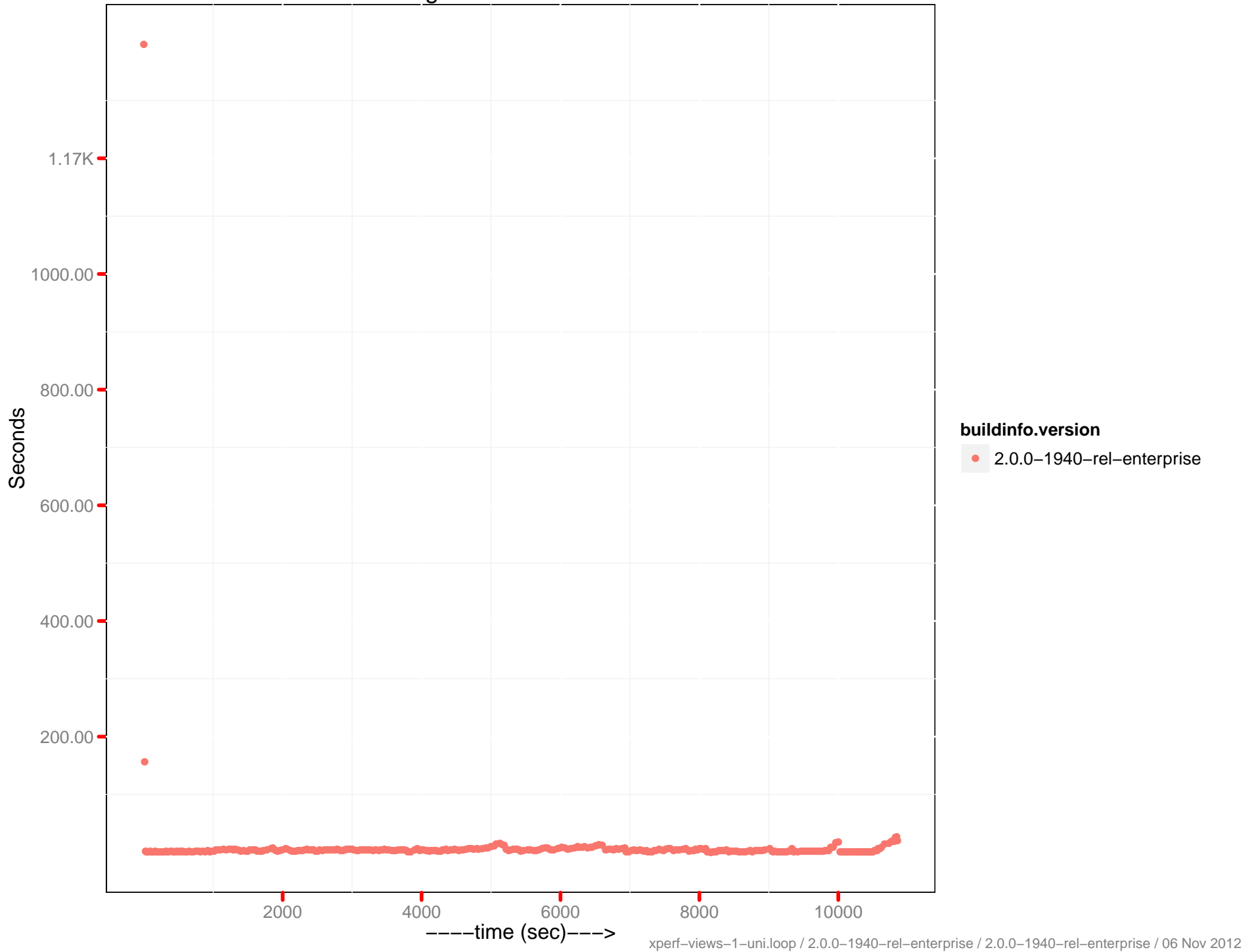
Query throughput



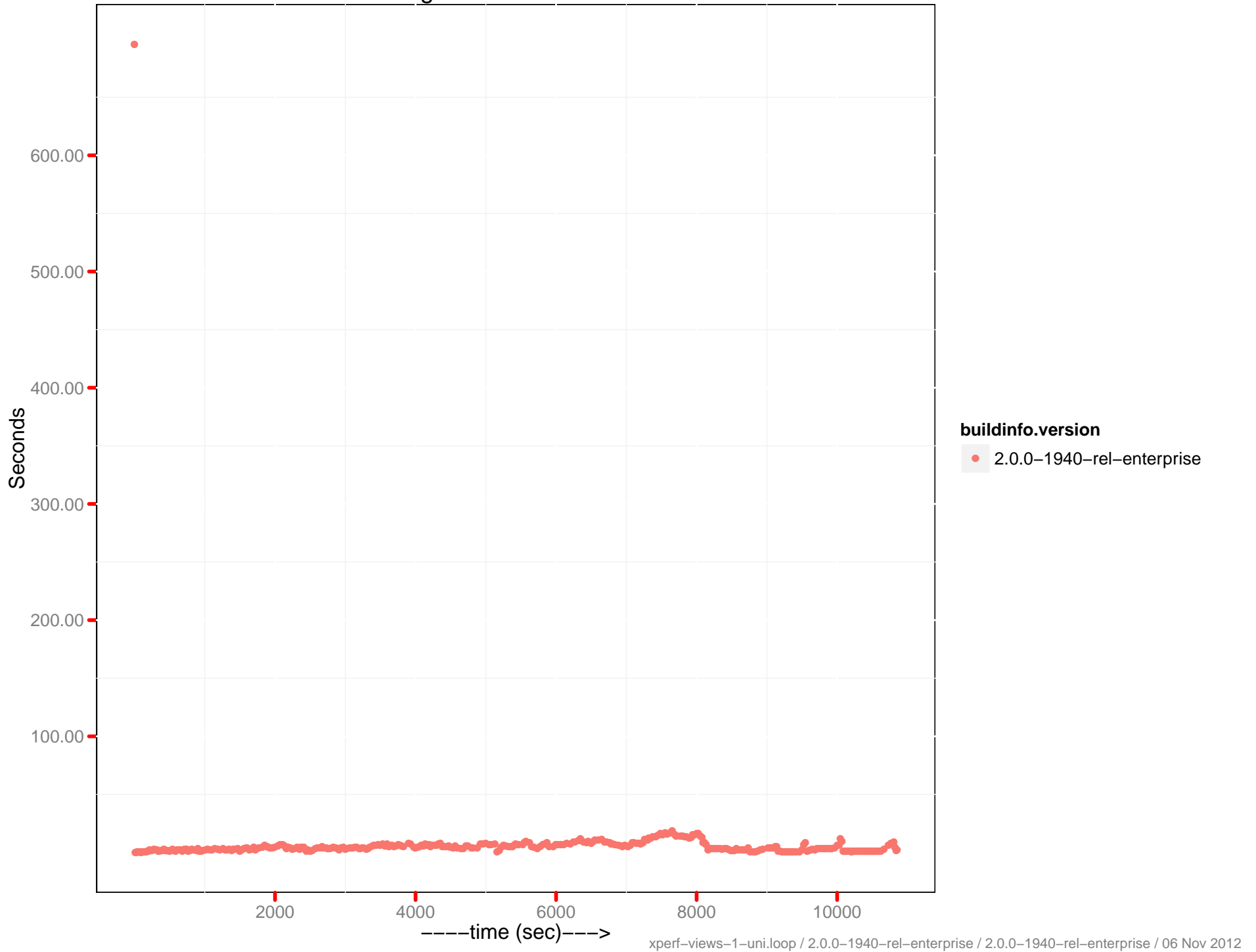
Indexing time – nirvana.server.1



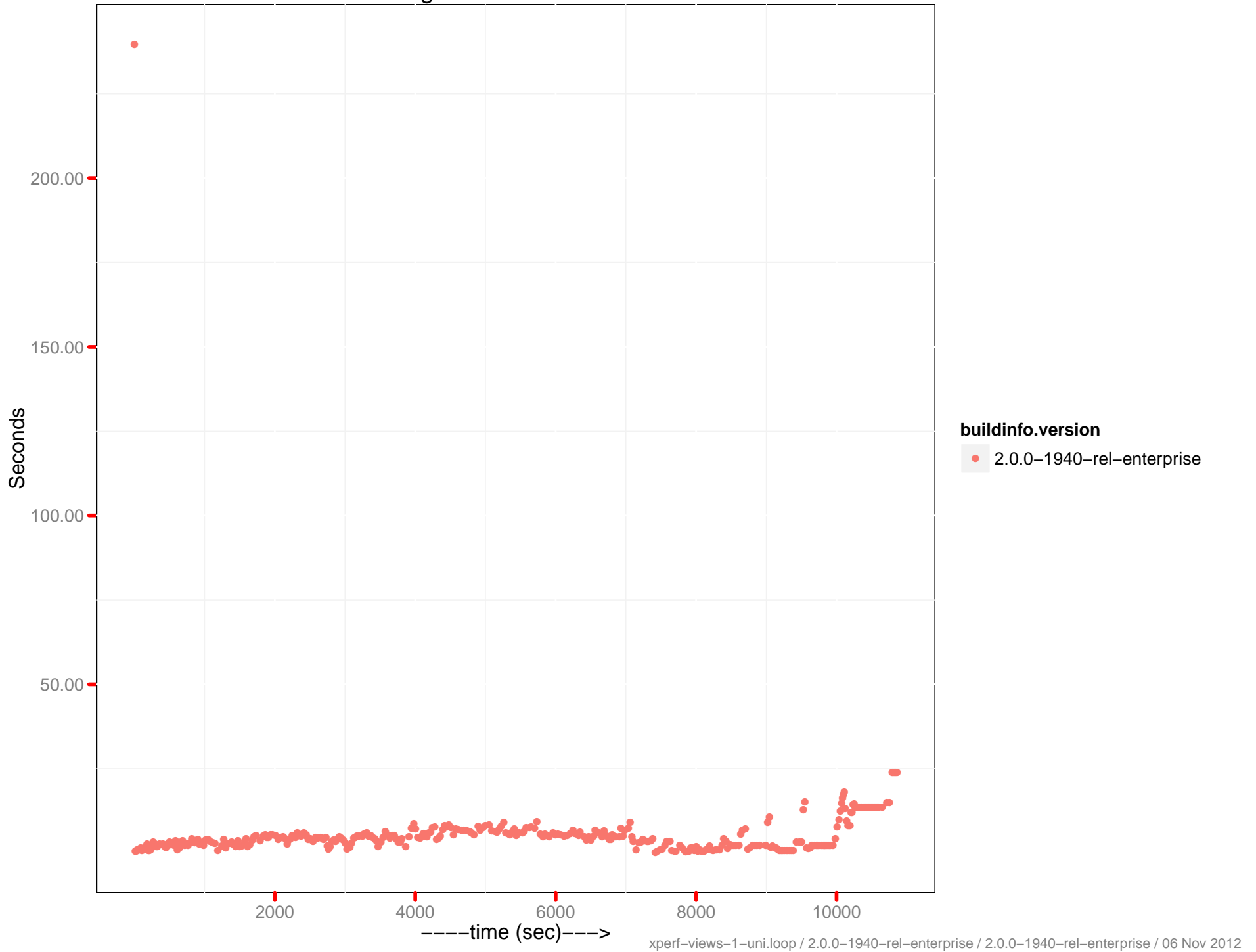
Indexing time – nirvana.server.2



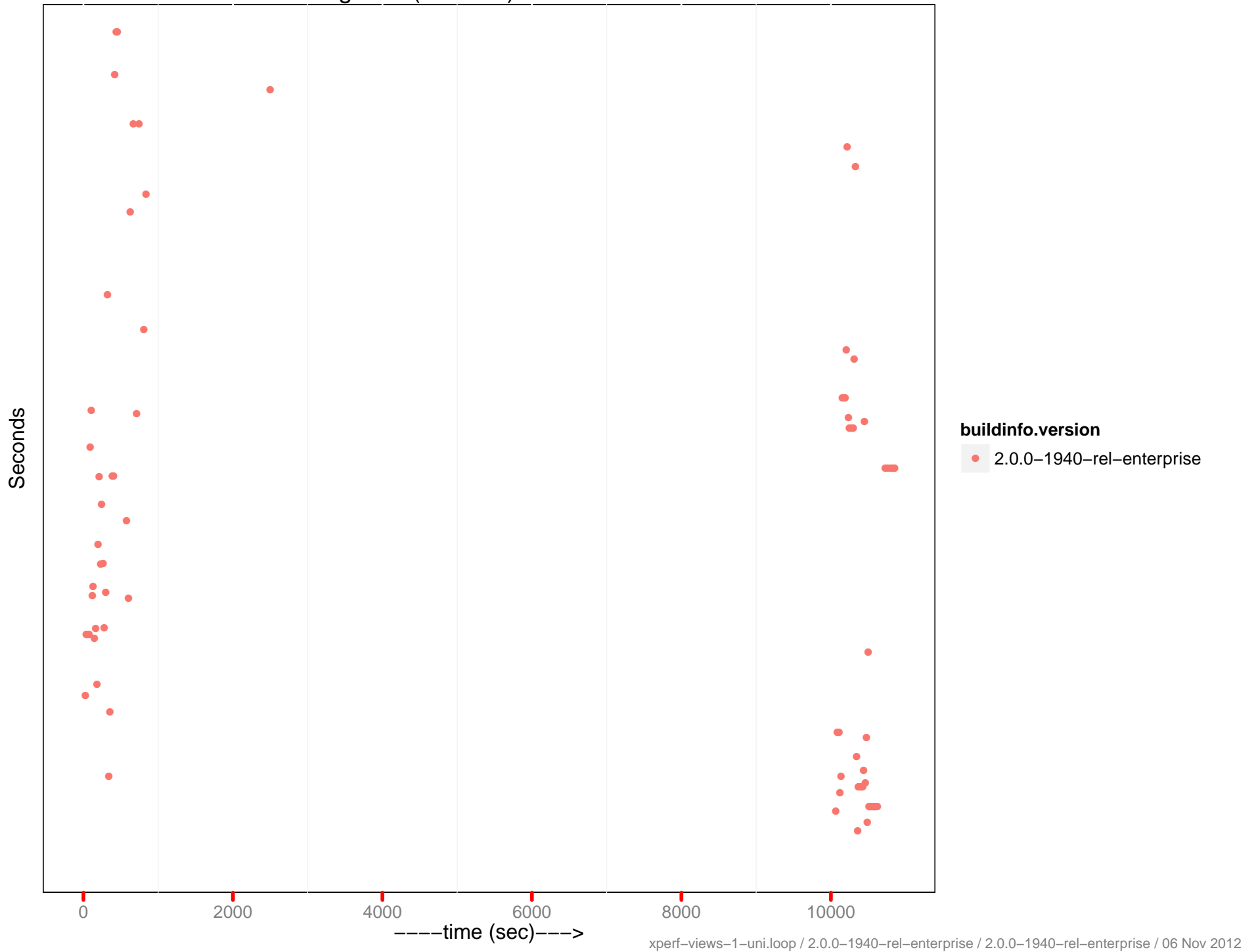
Indexing time – nirvana.server.3



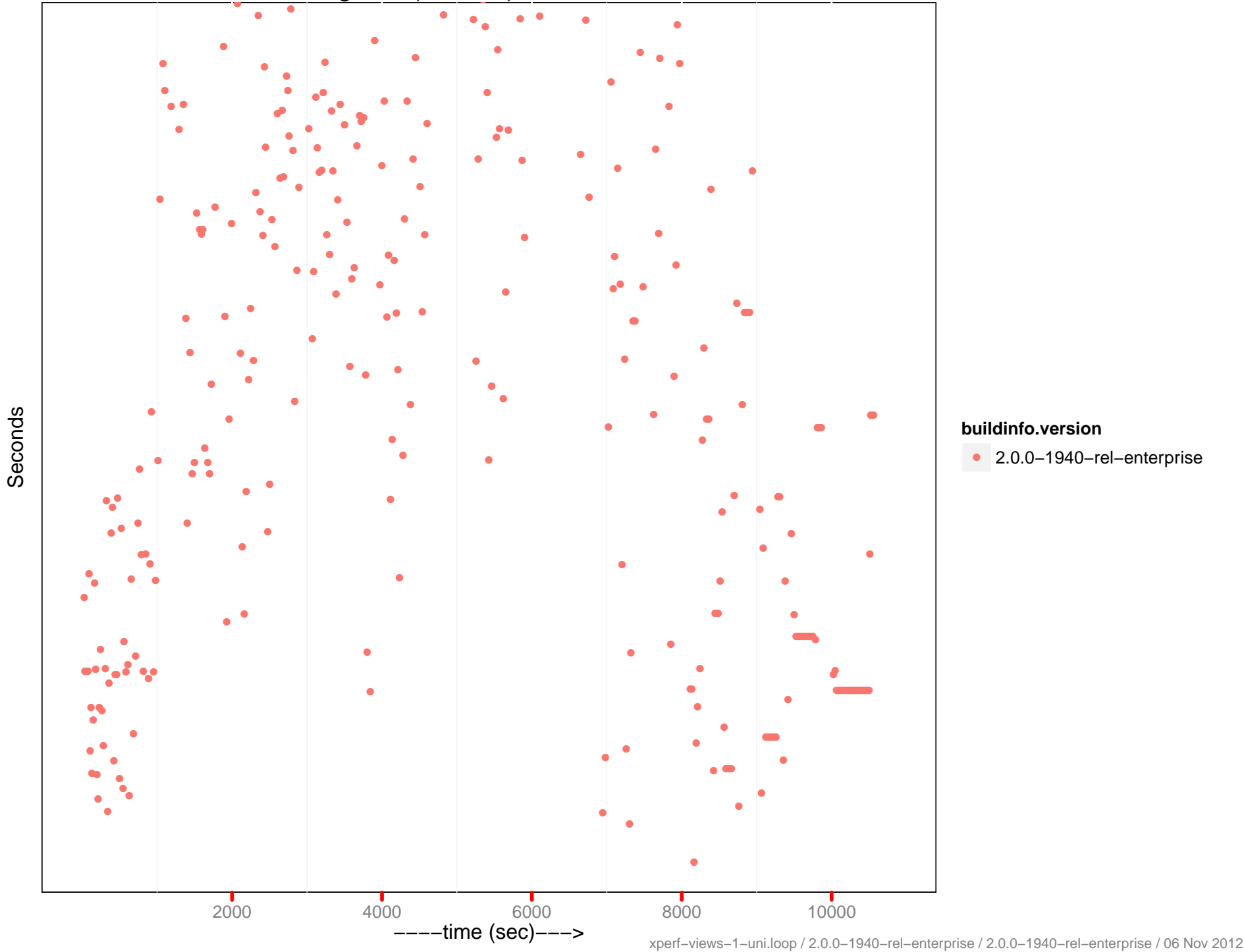
Indexing time – nirvana.server.4



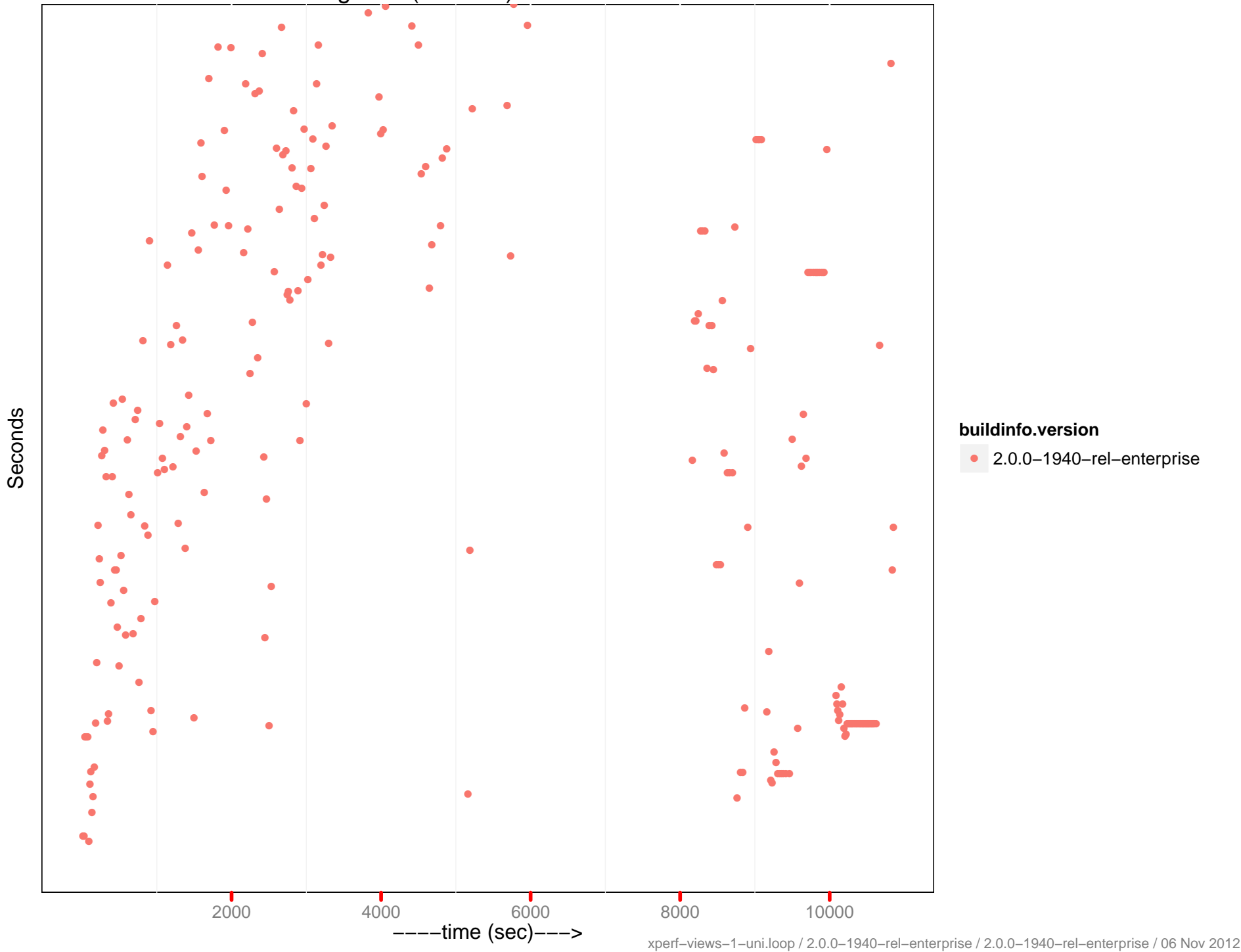
Indexing time (0-5 sec) - nirvana.server.1



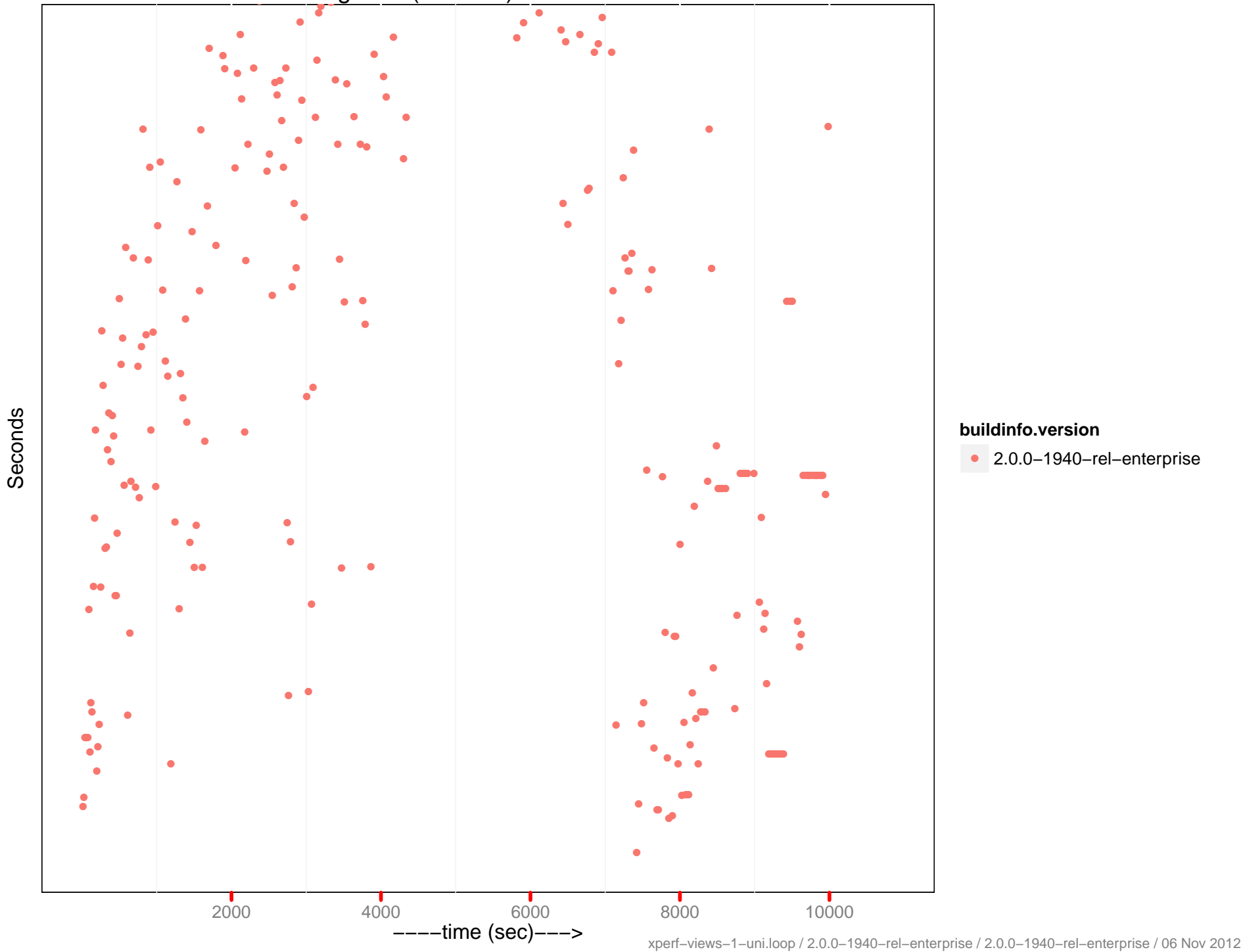
Indexing time (0-5 sec) - nirvana.server.2



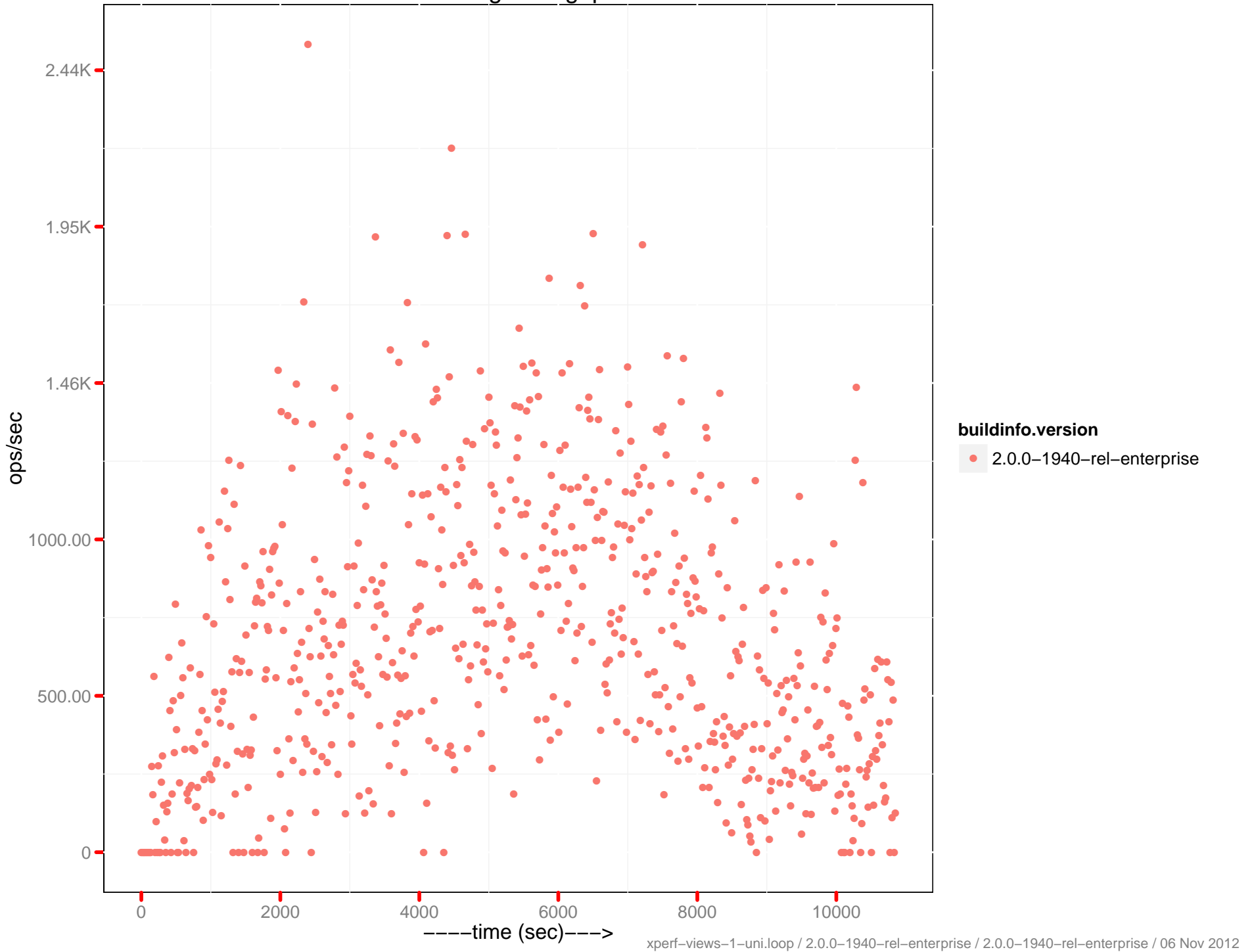
Indexing time (0-5 sec) - nirvana.server.3



Indexing time (0-5 sec) - nirvana.server.4



Indexing throughput



```
xperf-views-1-uni.conf
# XPERF test with views:
# 8K ops/sec (background, cluster-wide)
# 50% reads, 50% write (30% updates, 10% deletes, 10% inserts)
# 16 clients per cluster
# 10M dataset
# 3 ddocs with [2-2-4] views
# unidirectional
# 1 bucket
# stop after 3 hours

performance.ipperf.XVPerfTests.test_vperf_3d_unidir

params:

# general
batch=50
kind=json
mem_quota=16000

# xdcr
xdcr_num_buckets=1

# load phase
items=10000000
hot_init_items=2000000
wait_for_xdc_replication=1

# access phase
ratio_sets=0.5
ratio_misses=0.025
ratio_creates=0.20
ratio_deletes=0.25
ratio_hot=0.2
ratio_hot_gets=0.95
ratio_hot_sets=0.95
ratio_expirations=0.0
bg_max_ops_per_sec=500
fg_max_ops=8000000000
total_clients=16
time=10800

# control (defaults: pytests/performance/perf_defaults.py)
load_wait_until_drained=1
loop_wait_until_drained=0
mcsoda_heartbeat=3
tear_down=1
tear_down_proxy=1
tear_down_bucket=0
tear_down_cluster=1
tear_down_on_setup=0
```

```
xdcr-4-nodes.ini
[global]
username:root
password:couchbase
port:8091
data_path:/data

[cluster1]
1:nirvana.server.1
2:nirvana.server.2
3:nirvana.server.3
4:nirvana.server.4

[cluster2]
1:explorer.server.1
2:explorer.server.2
3:explorer.server.3
4:explorer.server.4

[servers]
1:nirvana.server.1
# 10.2.2.218, 192.168.164.20
2:nirvana.server.2
# 10.2.2.219, 192.168.164.21
3:nirvana.server.3
# 10.2.2.220, 192.168.164.22
4:nirvana.server.4
# 10.2.2.221, 192.168.164.23
5:explorer.server.1
# 10.2.2.190, 192.168.163.20
6:explorer.server.2
# 10.2.2.191, 192.168.163.21
7:explorer.server.3
# 10.2.2.192, 192.168.163.22
8:explorer.server.4
# 10.2.2.193, 192.168.163.23

[clients]
1:nirvana.client
# 10.2.2.223, 192.168.164.25
2:explorer.client
# 10.2.2.194, 192.168.163.24

[membase]
rest_username:Administrator
rest_password:password
```