Time Series for Op: UNKNOWN_RPC_OP

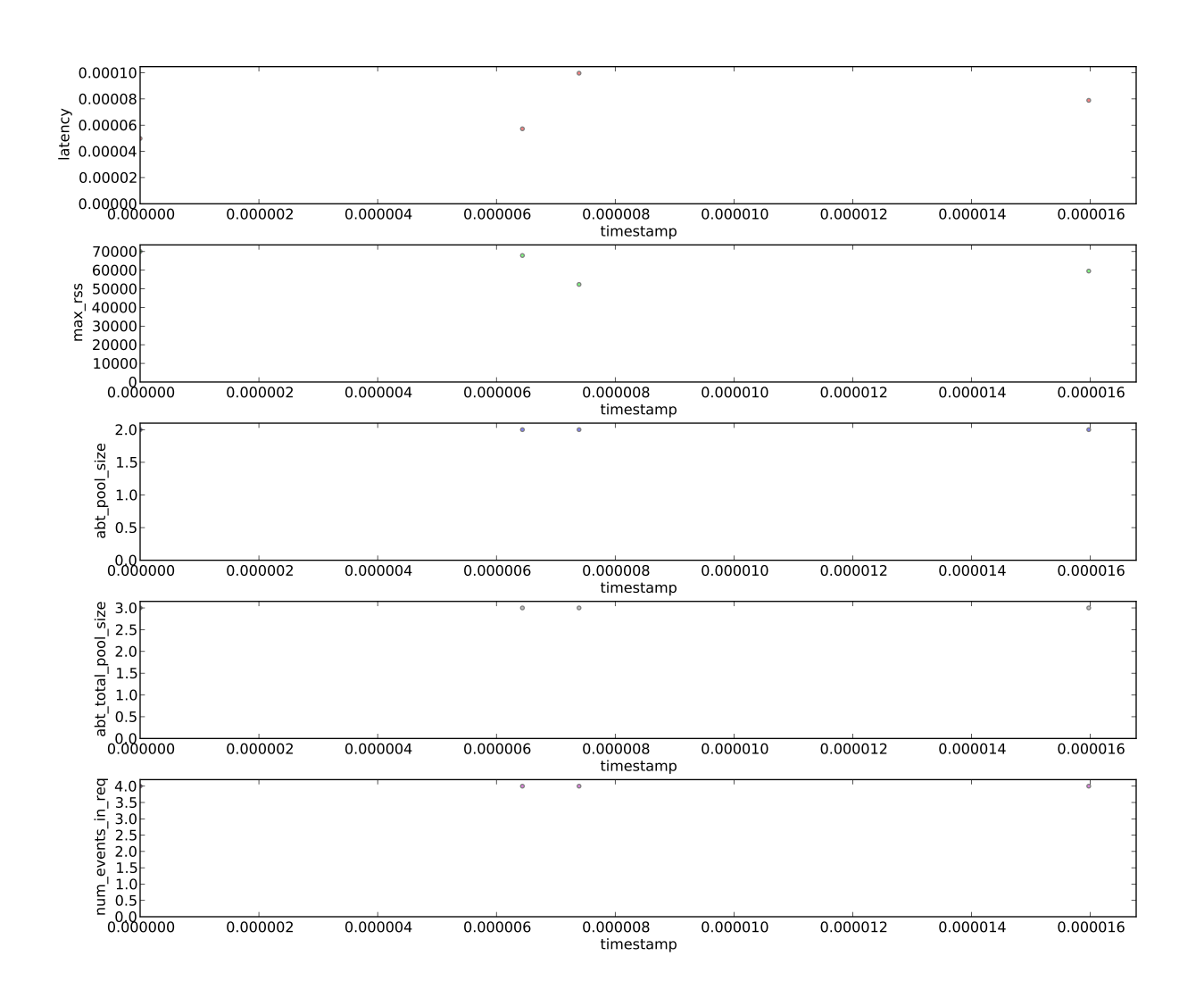
latency = Total response time for request initiated at given timestamp

max_rss = Maximum of resident set size highwatermark (from getrusage) for all instrumentation points in the path of the request

abt_pool_size = Maximum ABT pool size for all instrumentation points in the path of the request

abt_total_pool_size = Maximum ABT total pool size for all instrumentation points in the path of the request

num events in req = Number of events in the request (correlates with number of microservice operations for request)



Time Series for Op: alpha_do_work

latency = Total response time for request initiated at given timestamp
max_rss = Maximum of resident set size highwatermark (from getrusage) for all instrumentation points in the path of the request
abt_pool_size = Maximum ABT pool size for all instrumentation points in the path of the request
abt_total_pool_size = Maximum ABT total pool size for all instrumentation points in the path of the request
num events in req = Number of events in the request (correlates with number of microservice operations for request)

