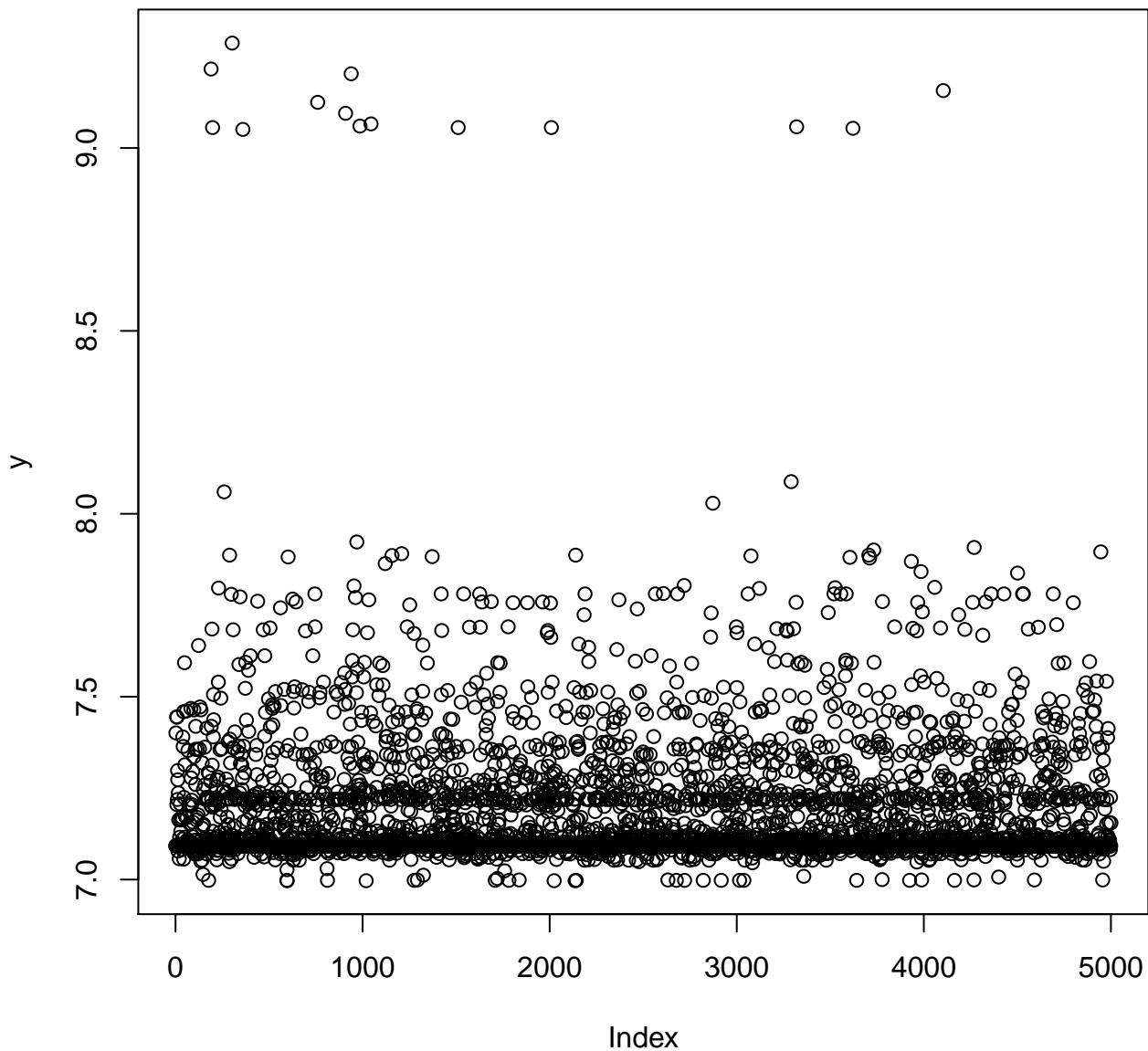
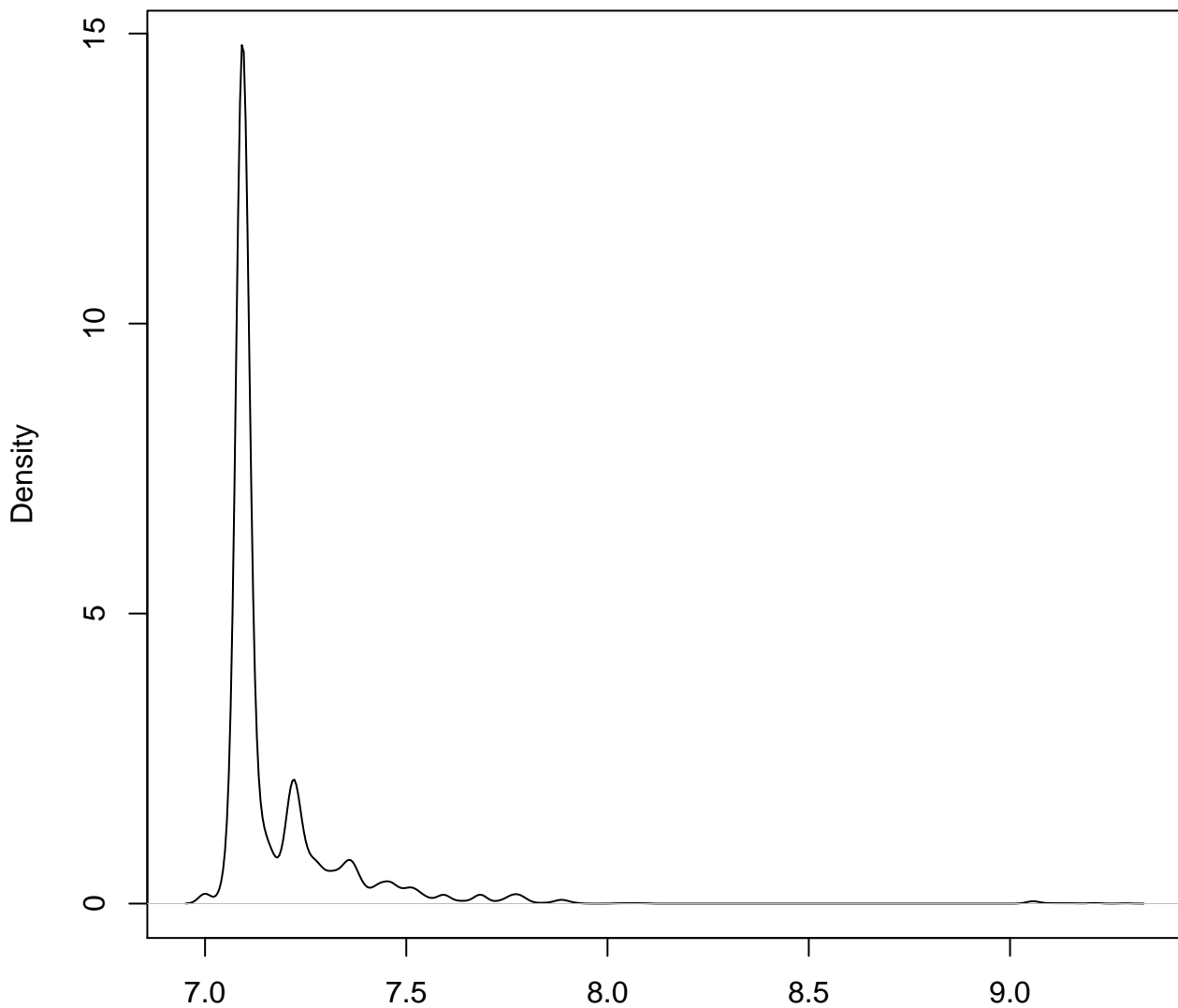


os=0 fp=0 prf=0 depvar bash.elapsed

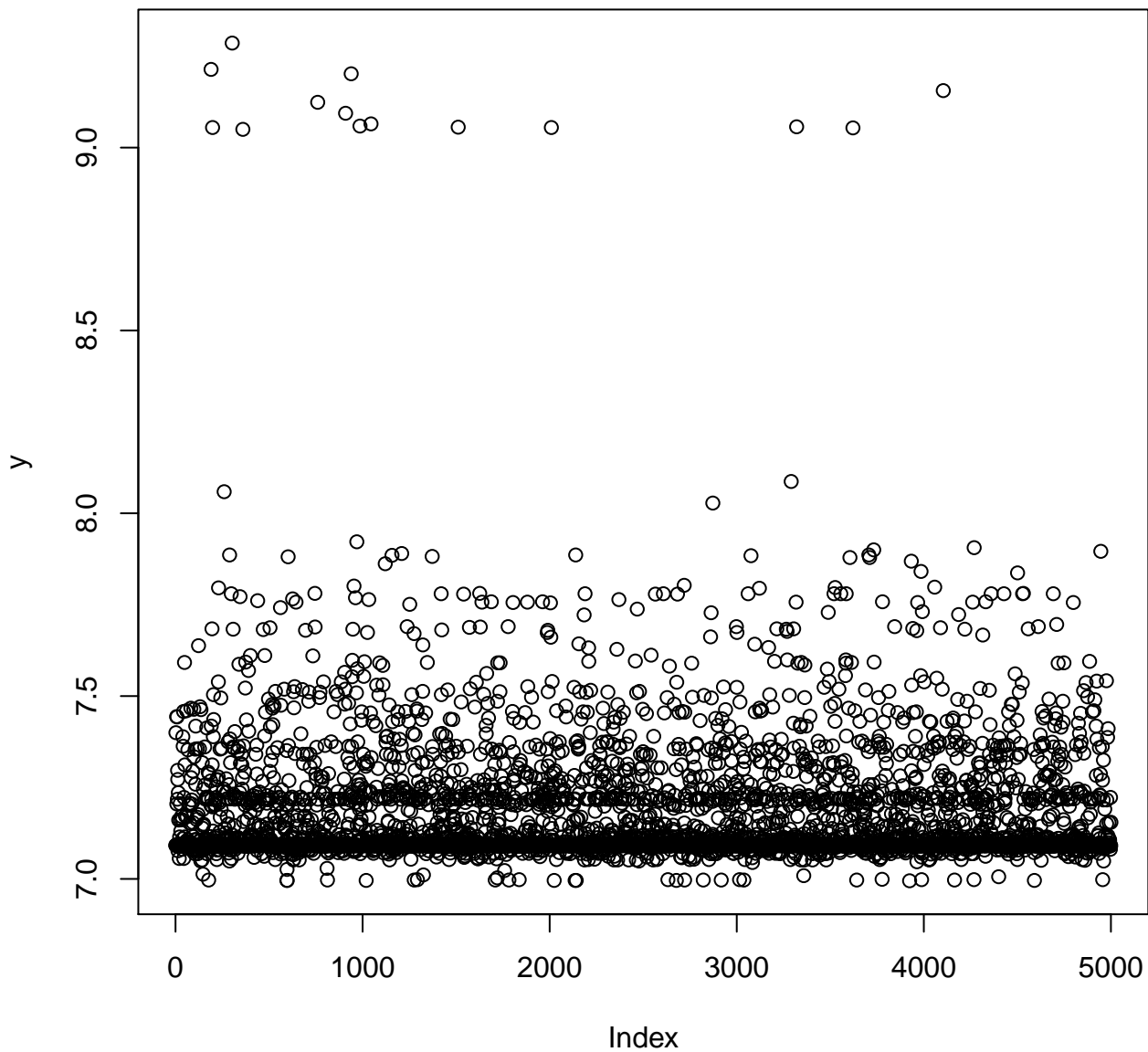


os=0 fp=0 prf=0 depvar bash.elapsed

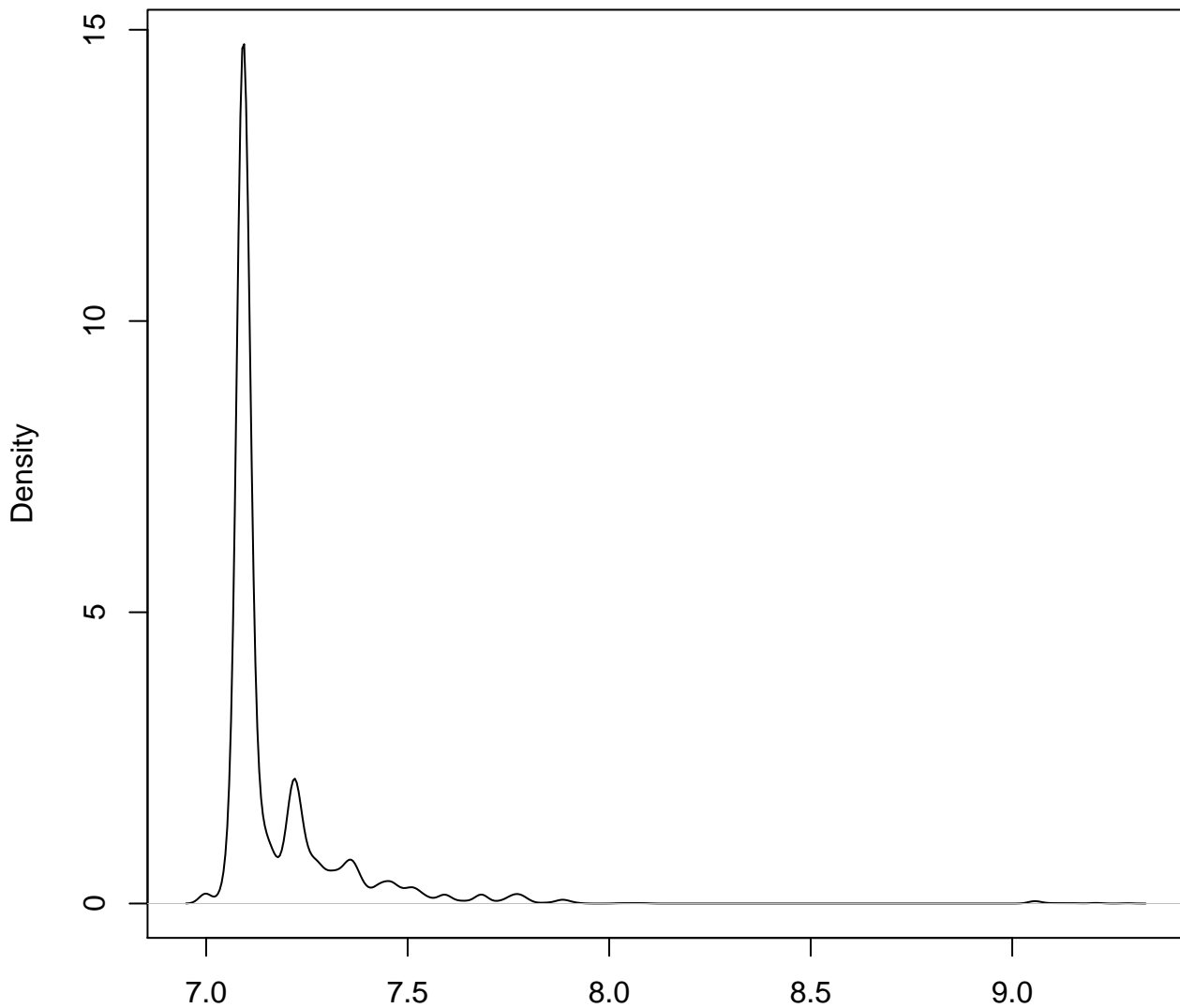


N = 5000 Bandwidth = 0.01507

os=0 fp=0 prf=0 depvar bash.user

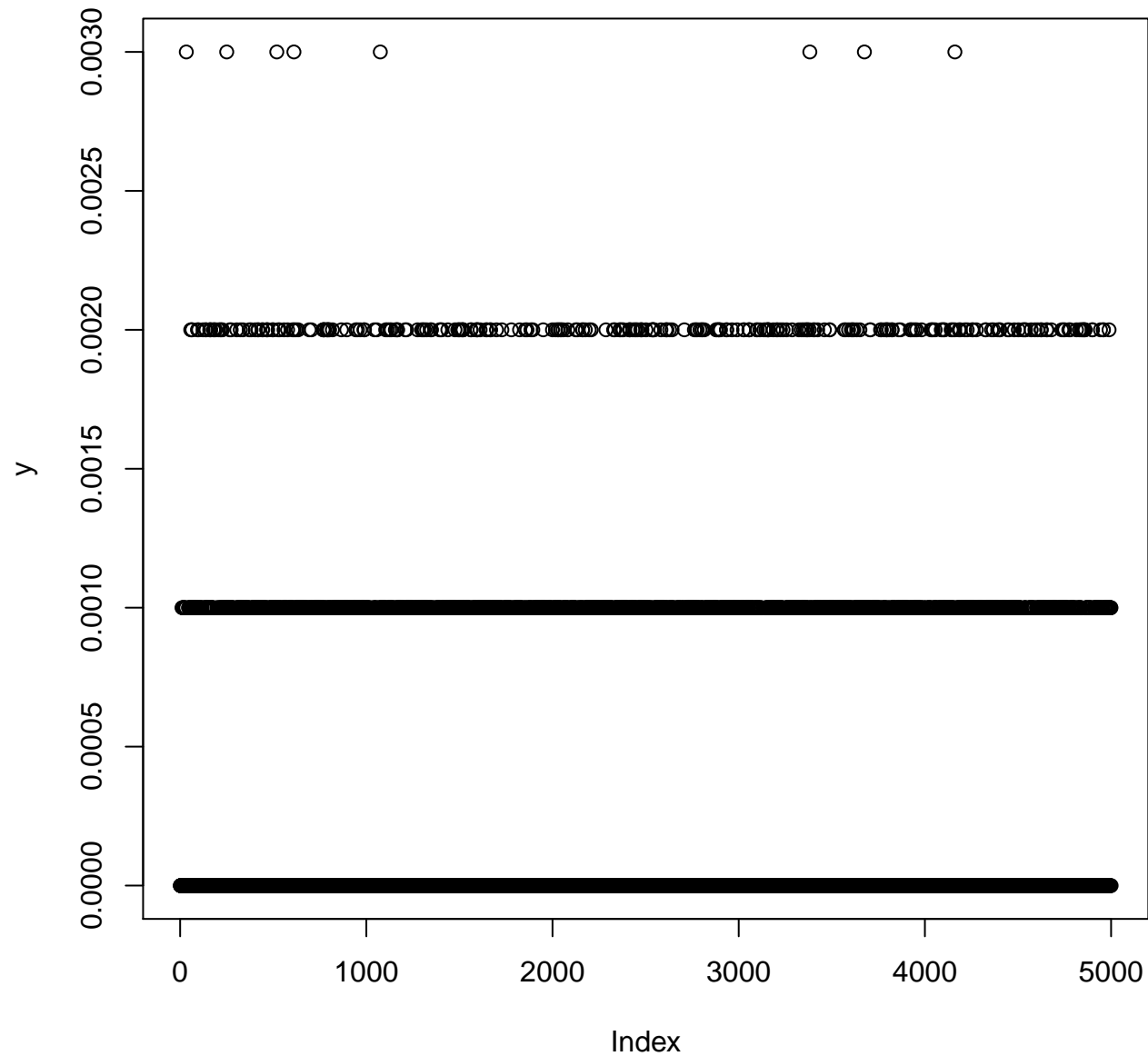


os=0 fp=0 prf=0 depvar bash.user

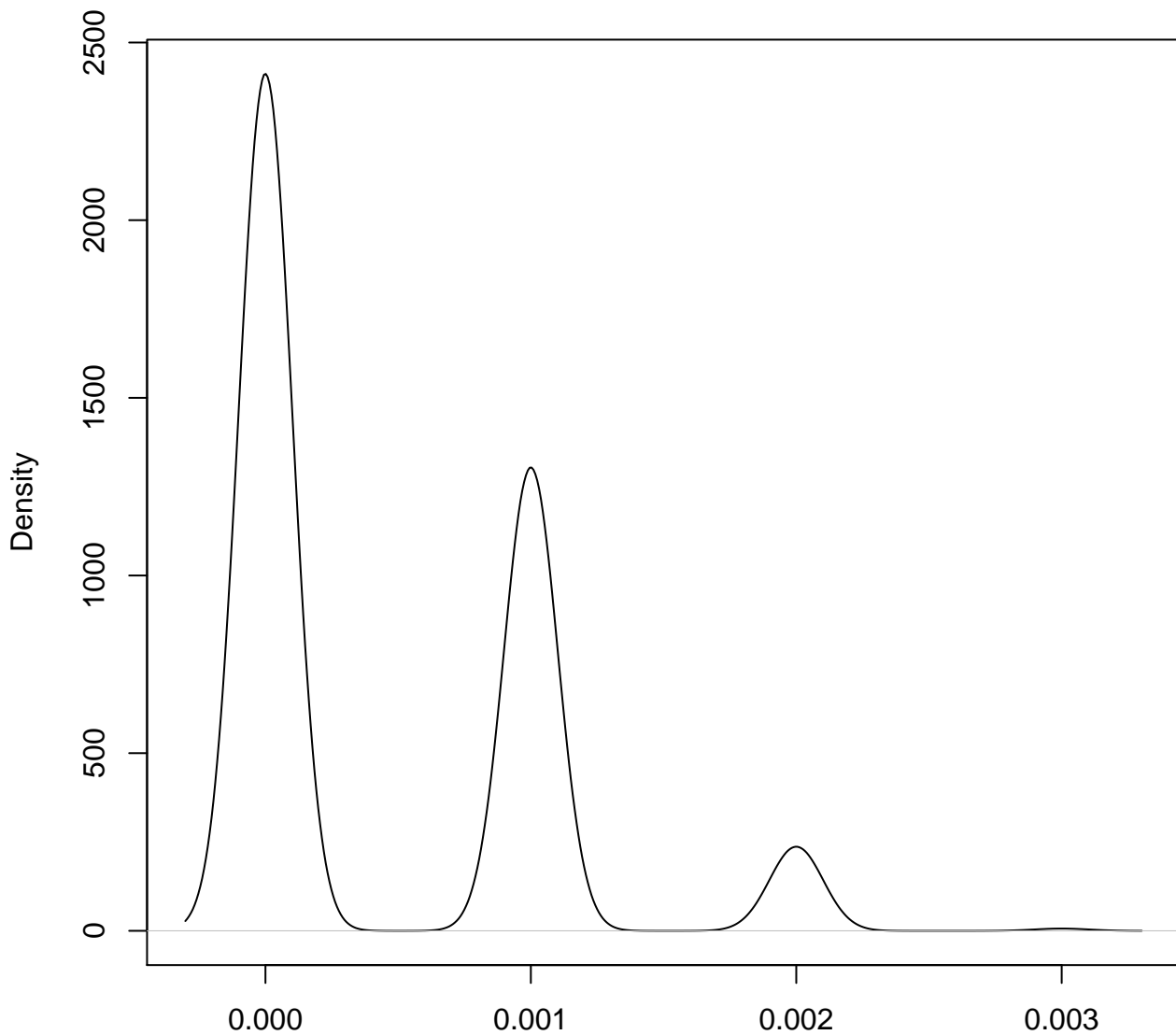


N = 5000 Bandwidth = 0.01504

os=0 fp=0 prf=0 depvar bash.sys

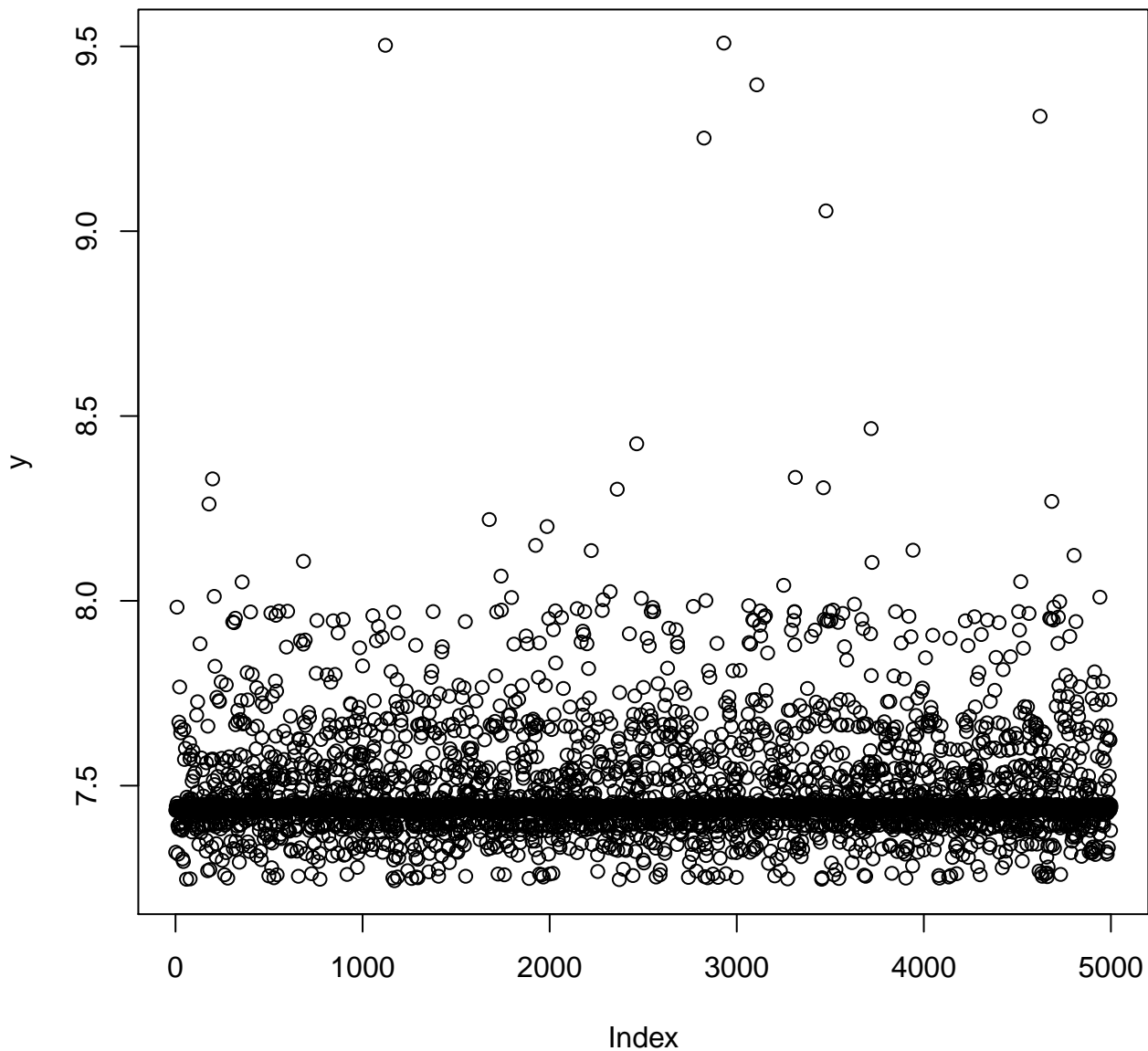


os=0 fp=0 prf=0 depvar bash.sys

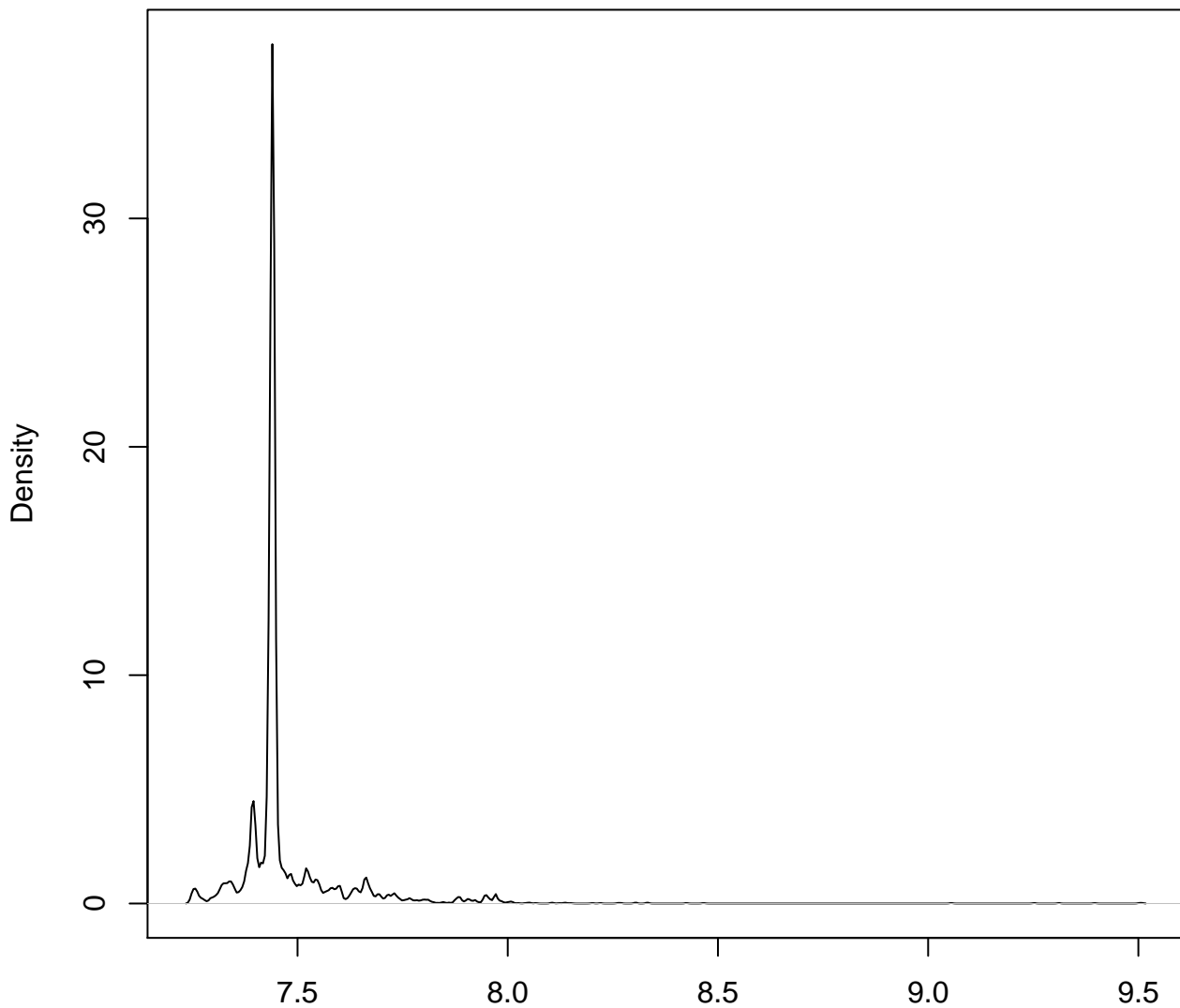


N = 5000 Bandwidth = 0.0001006

os=0 fp=0 prf=1 depvar bash.elapsed

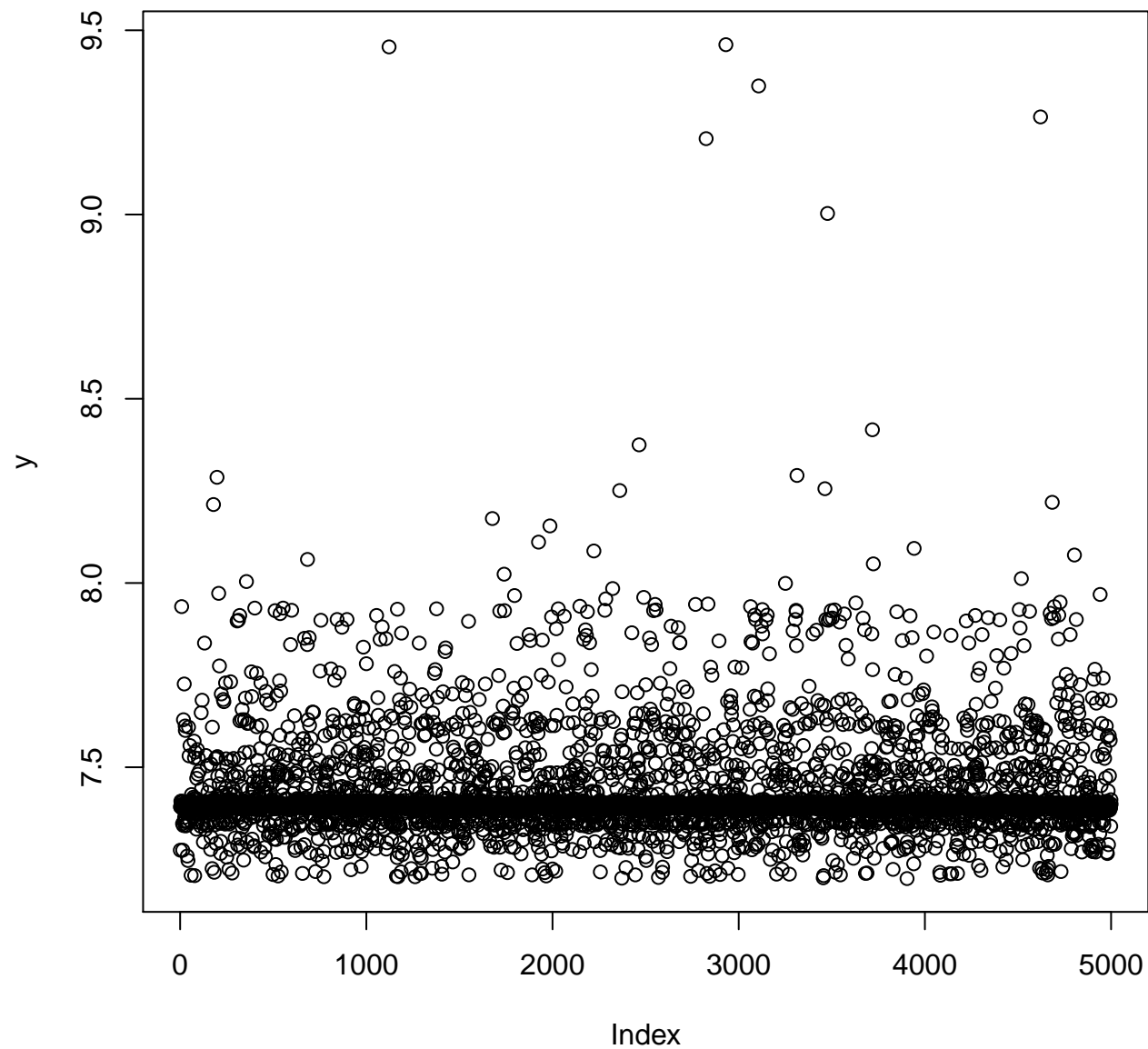


os=0 fp=0 prf=1 depvar bash.elapsed

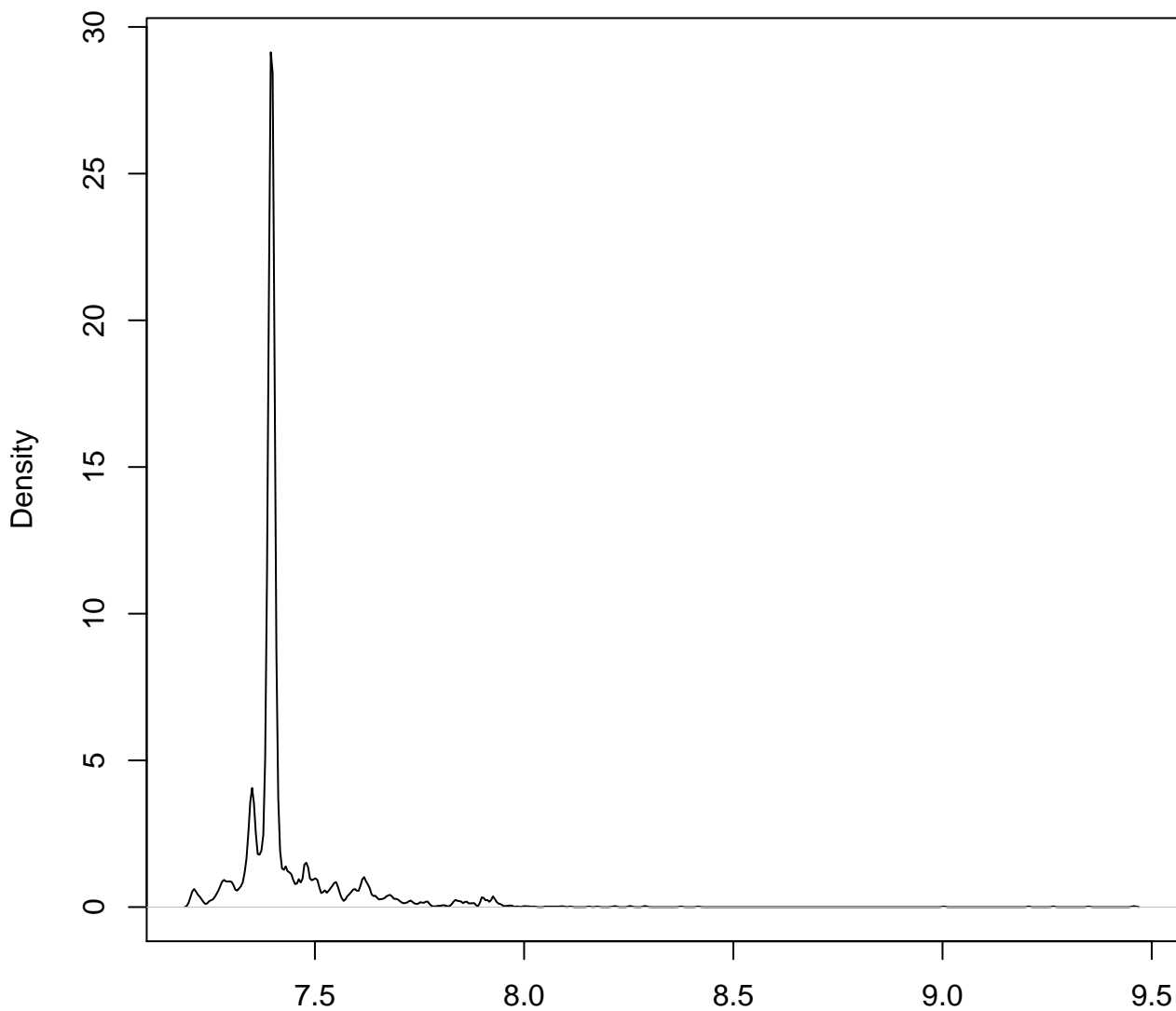


N = 5000 Bandwidth = 0.002812

os=0 fp=0 prf=1 depvar bash.user

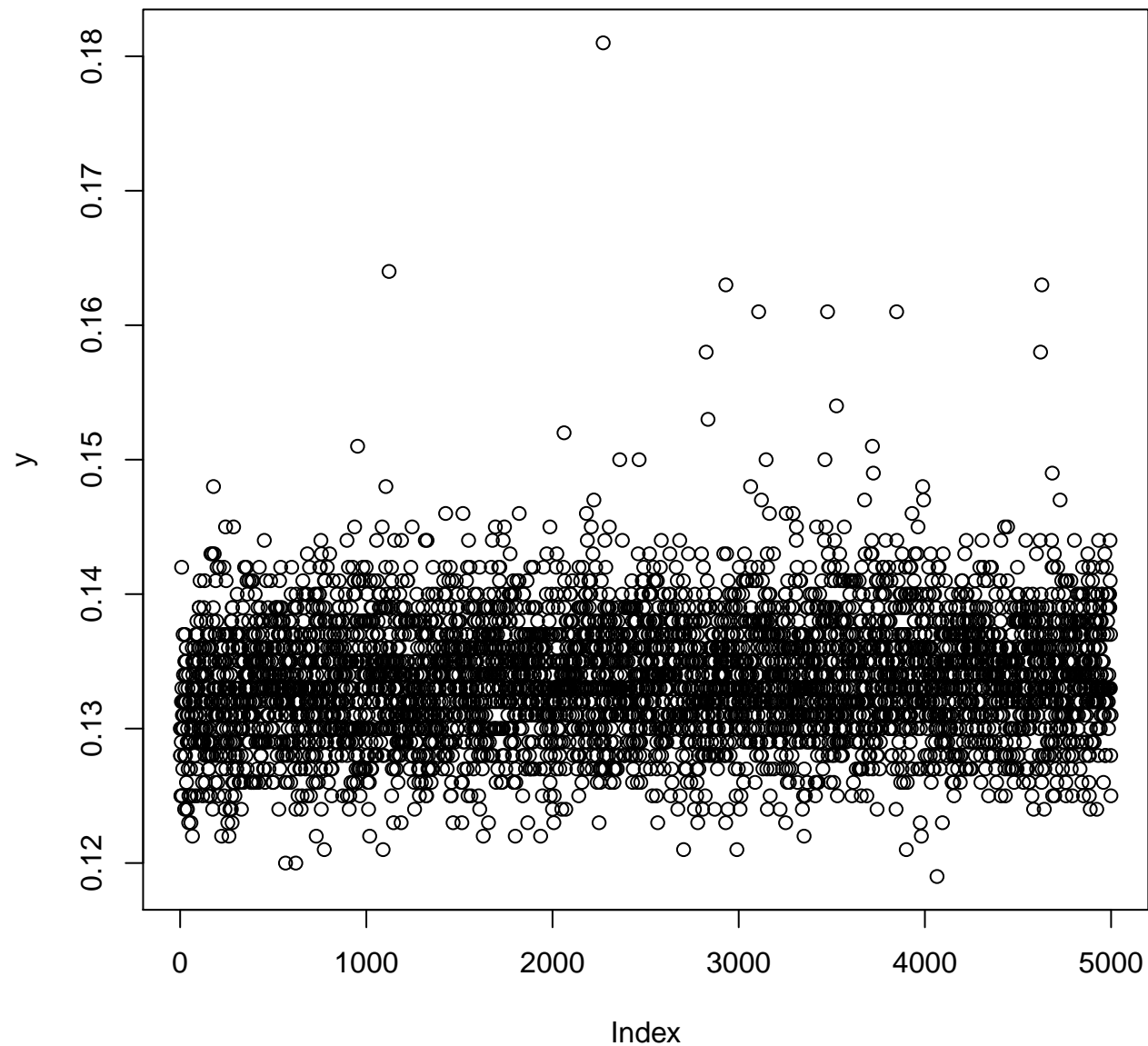


os=0 fp=0 prf=1 depvar bash.user

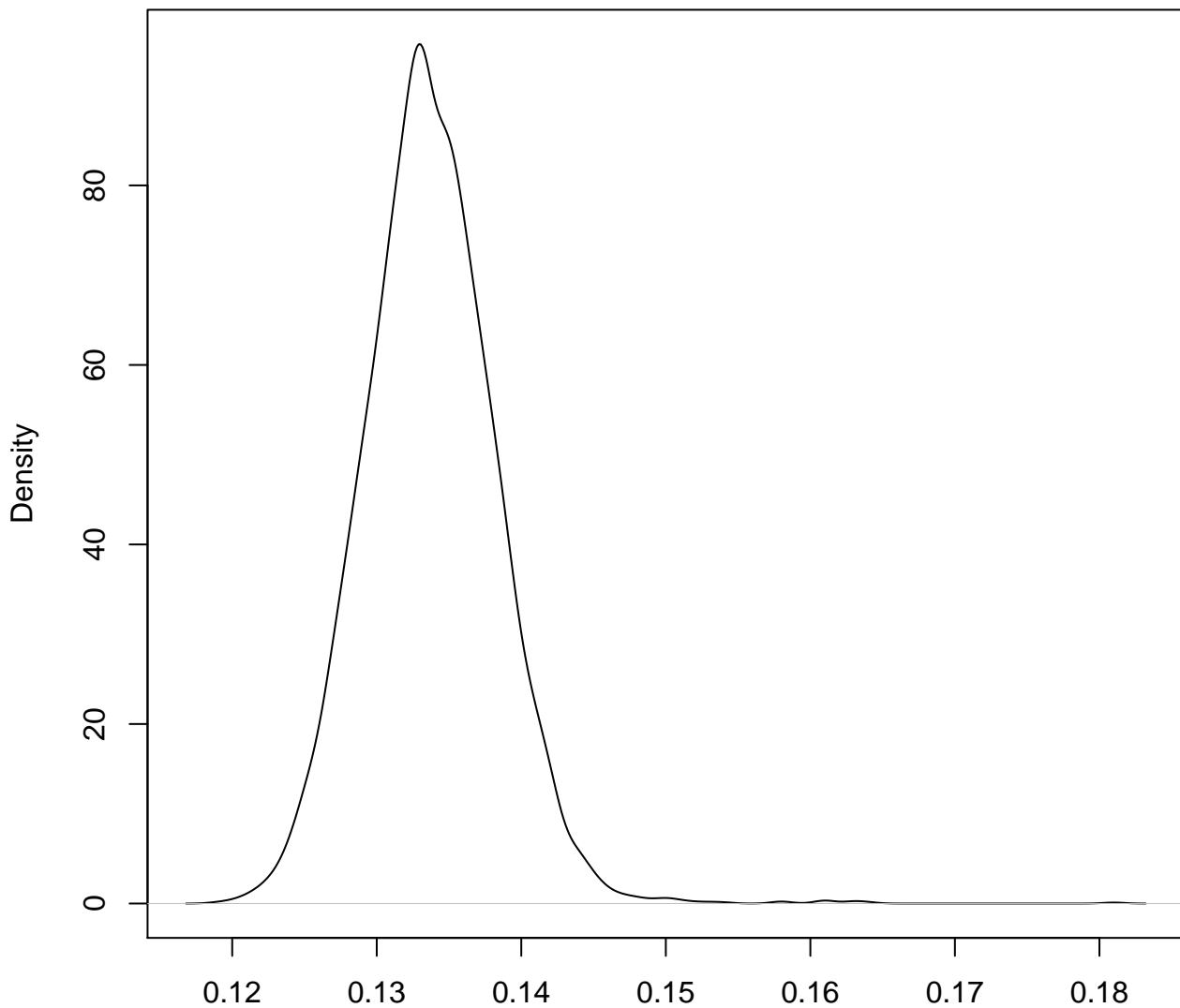


N = 5000 Bandwidth = 0.002935

os=0 fp=0 prf=1 depvar bash.sys

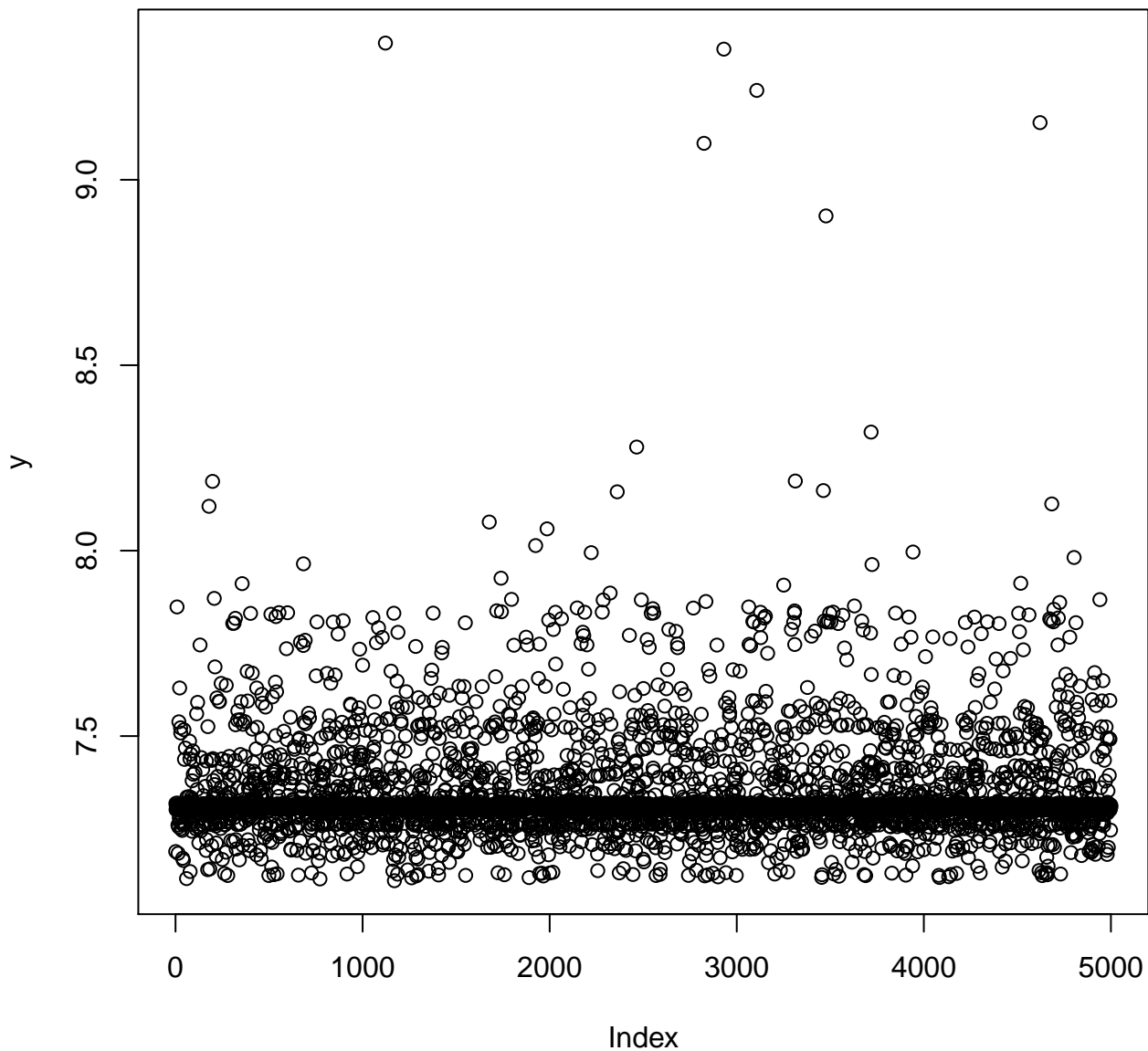


os=0 fp=0 prf=1 depvar bash.sys

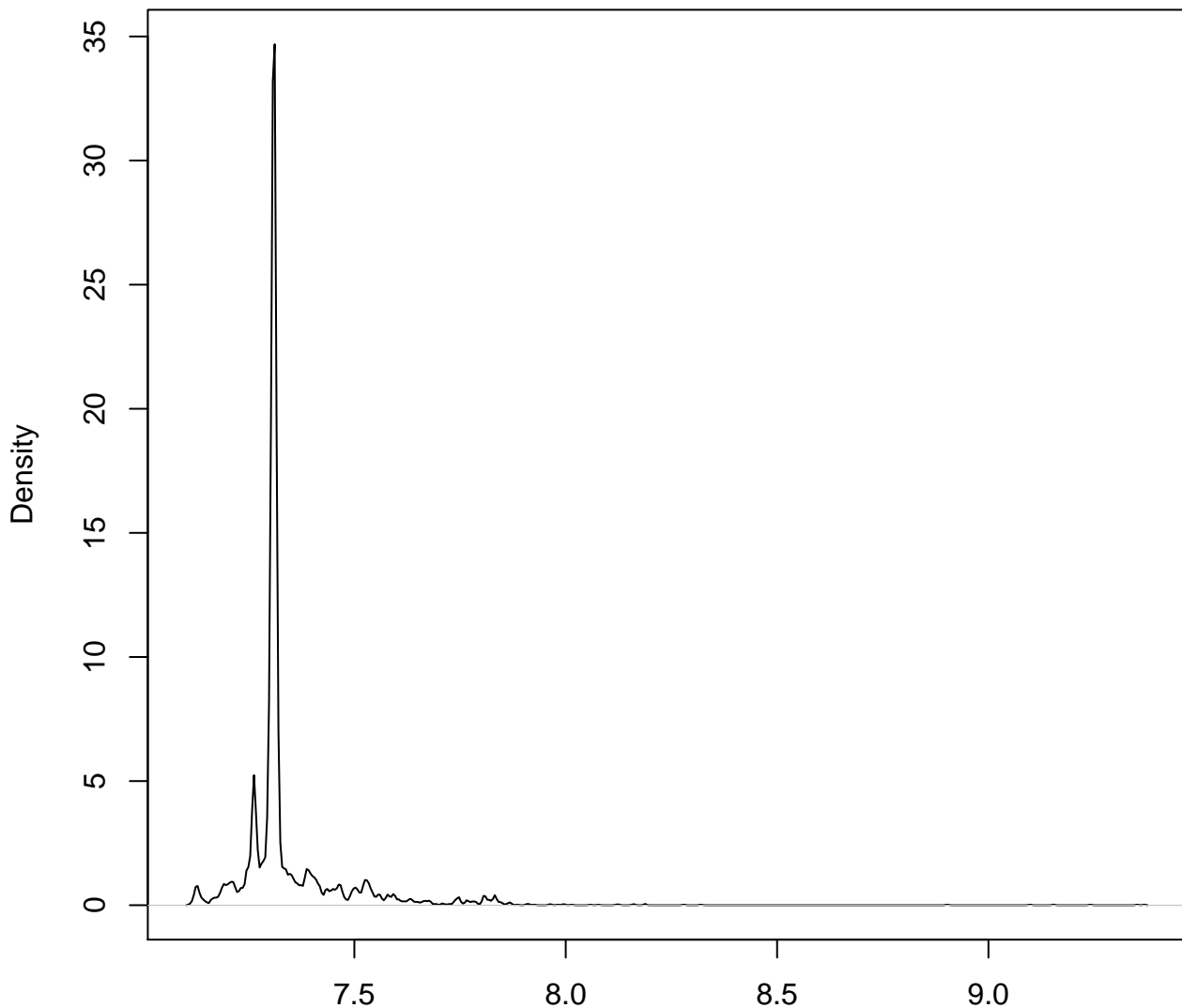


N = 5000 Bandwidth = 0.0007337

os=0 fp=0 prf=1 depvar perf.samples

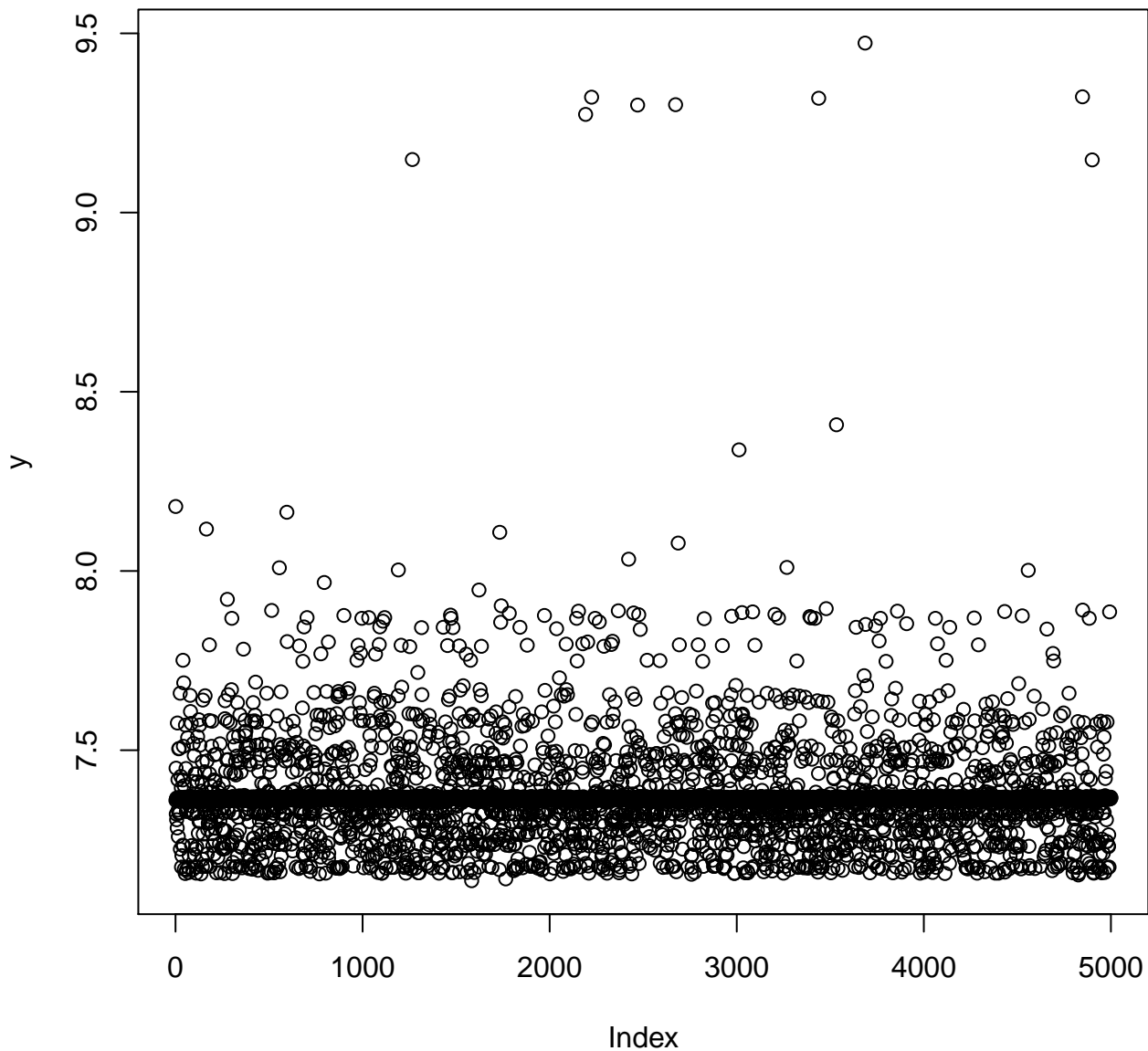


os=0 fp=0 prf=1 depvar perf.samples

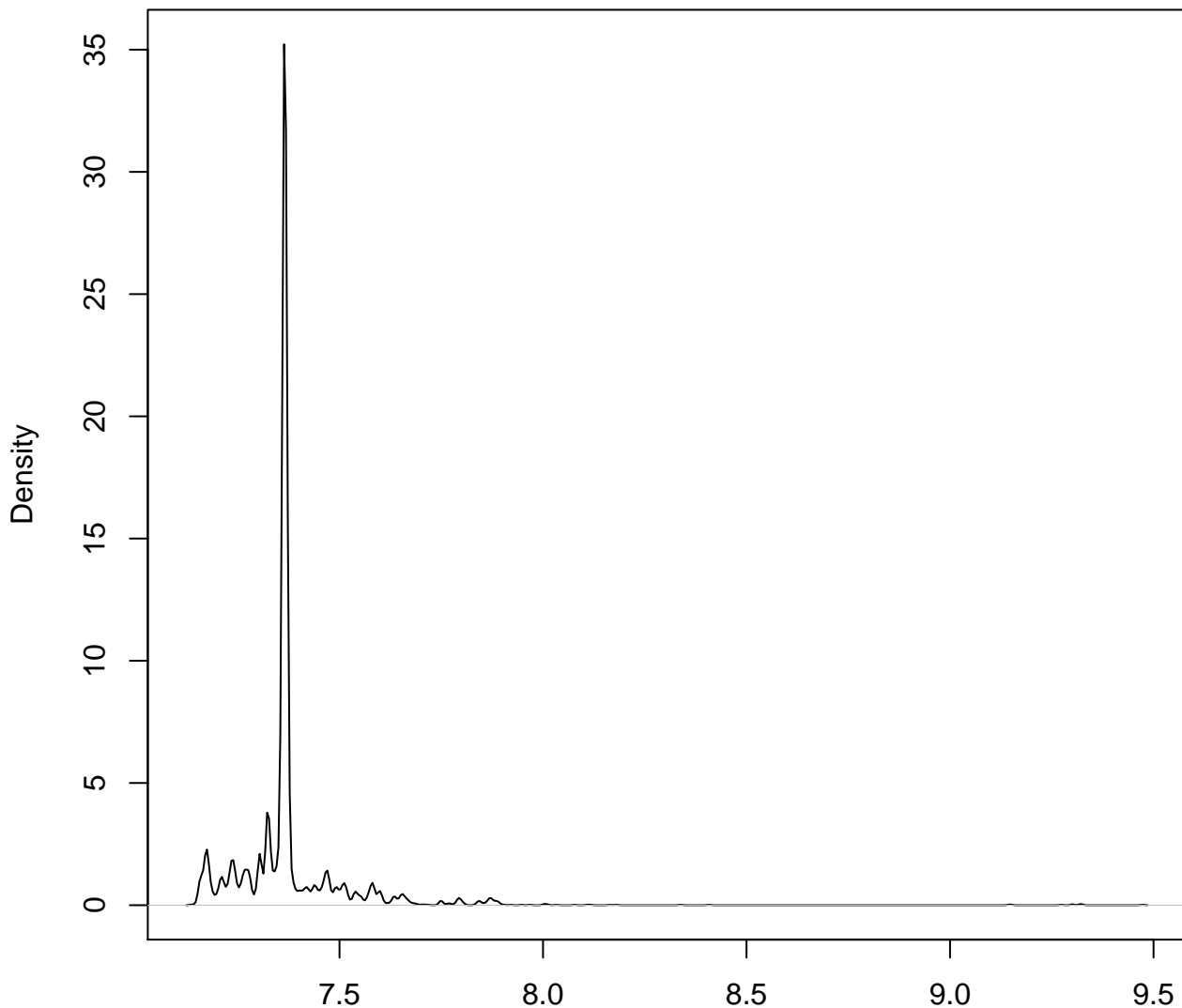


N = 5000 Bandwidth = 0.002584

os=0 fp=0 prf=2 depvar bash.elapsed

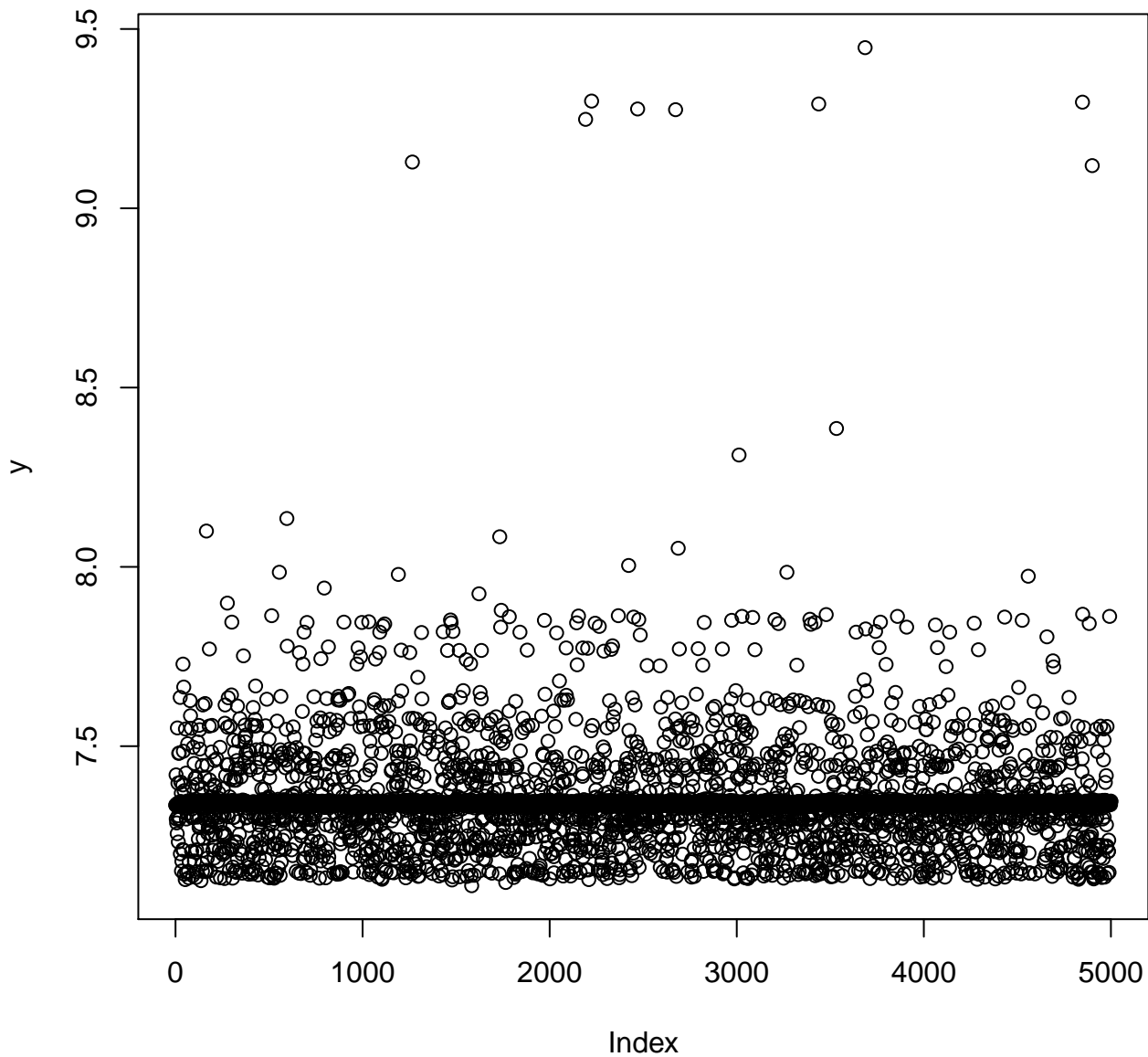


os=0 fp=0 prf=2 depvar bash.elapsed

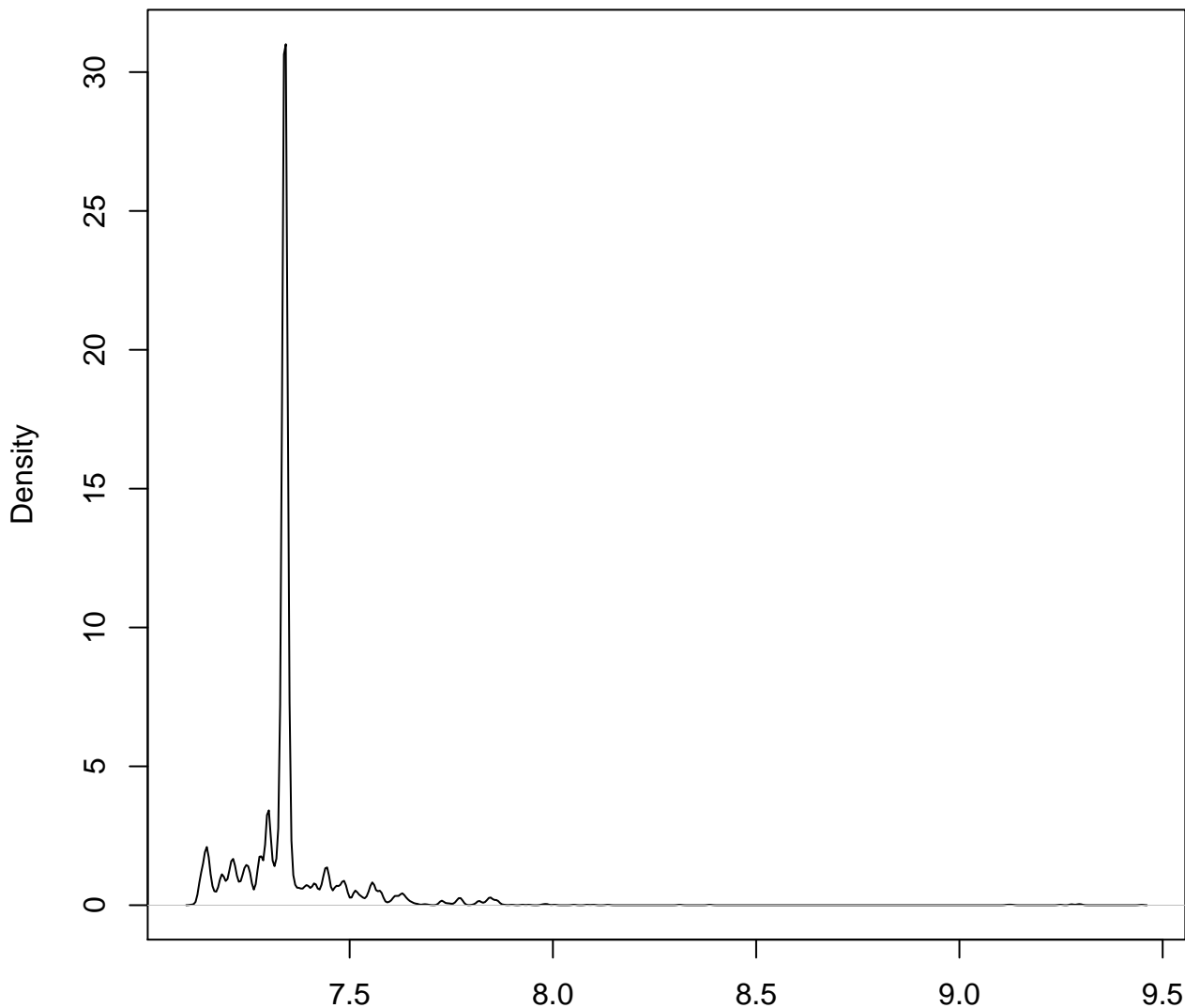


N = 5000 Bandwidth = 0.004157

os=0 fp=0 prf=2 depvar bash.user

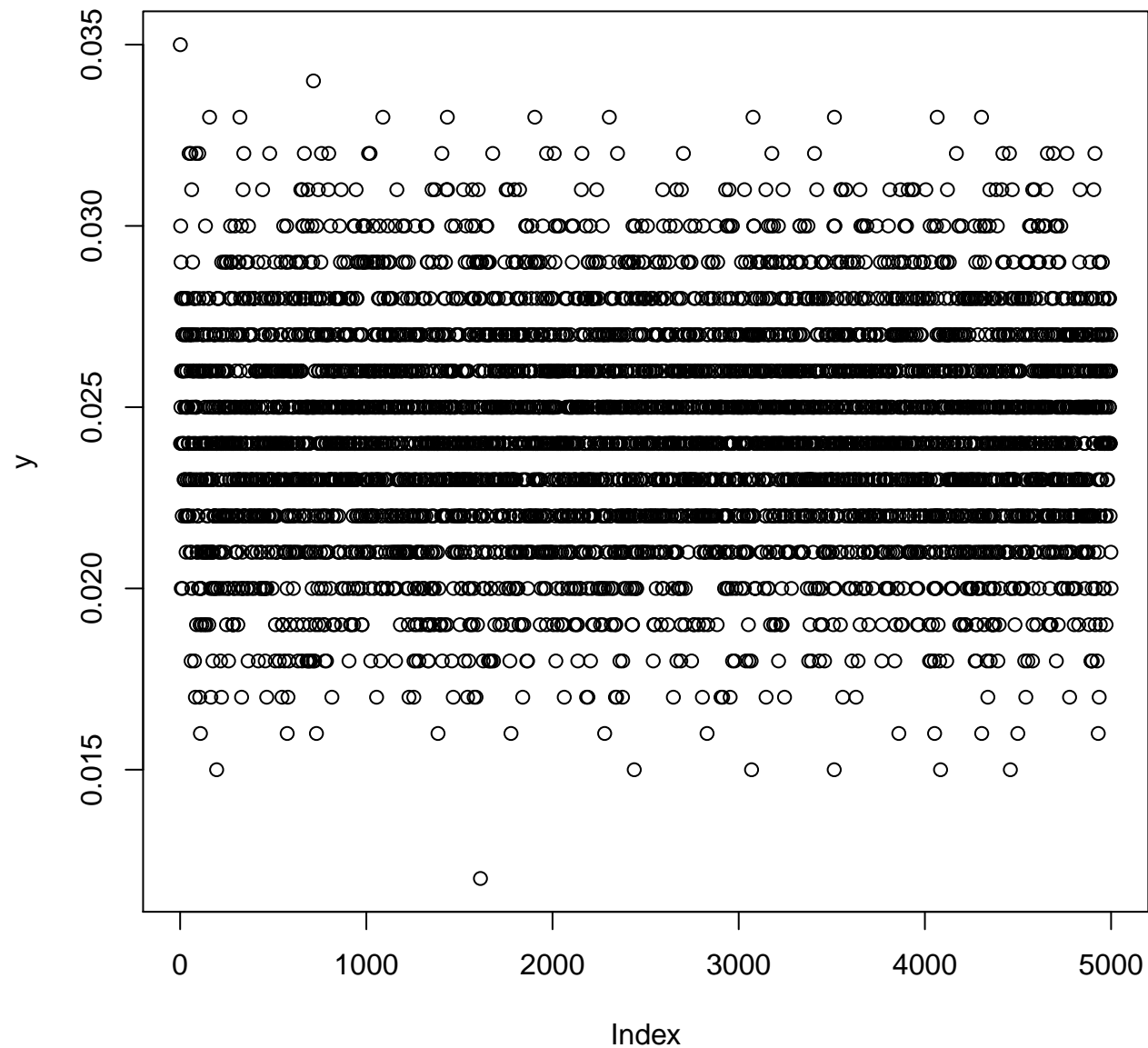


os=0 fp=0 prf=2 depvar bash.user

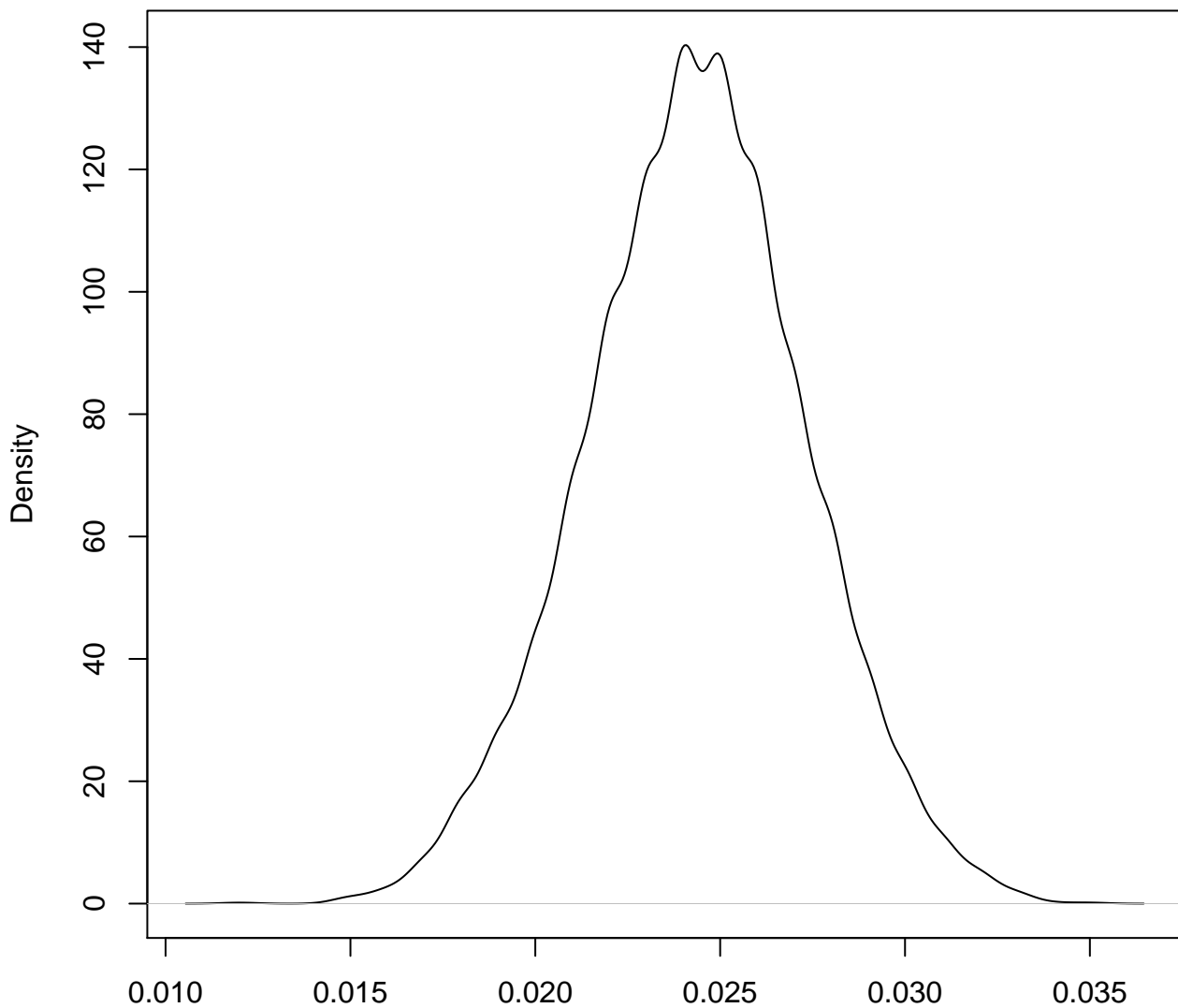


N = 5000 Bandwidth = 0.004402

os=0 fp=0 prf=2 depvar bash.sys

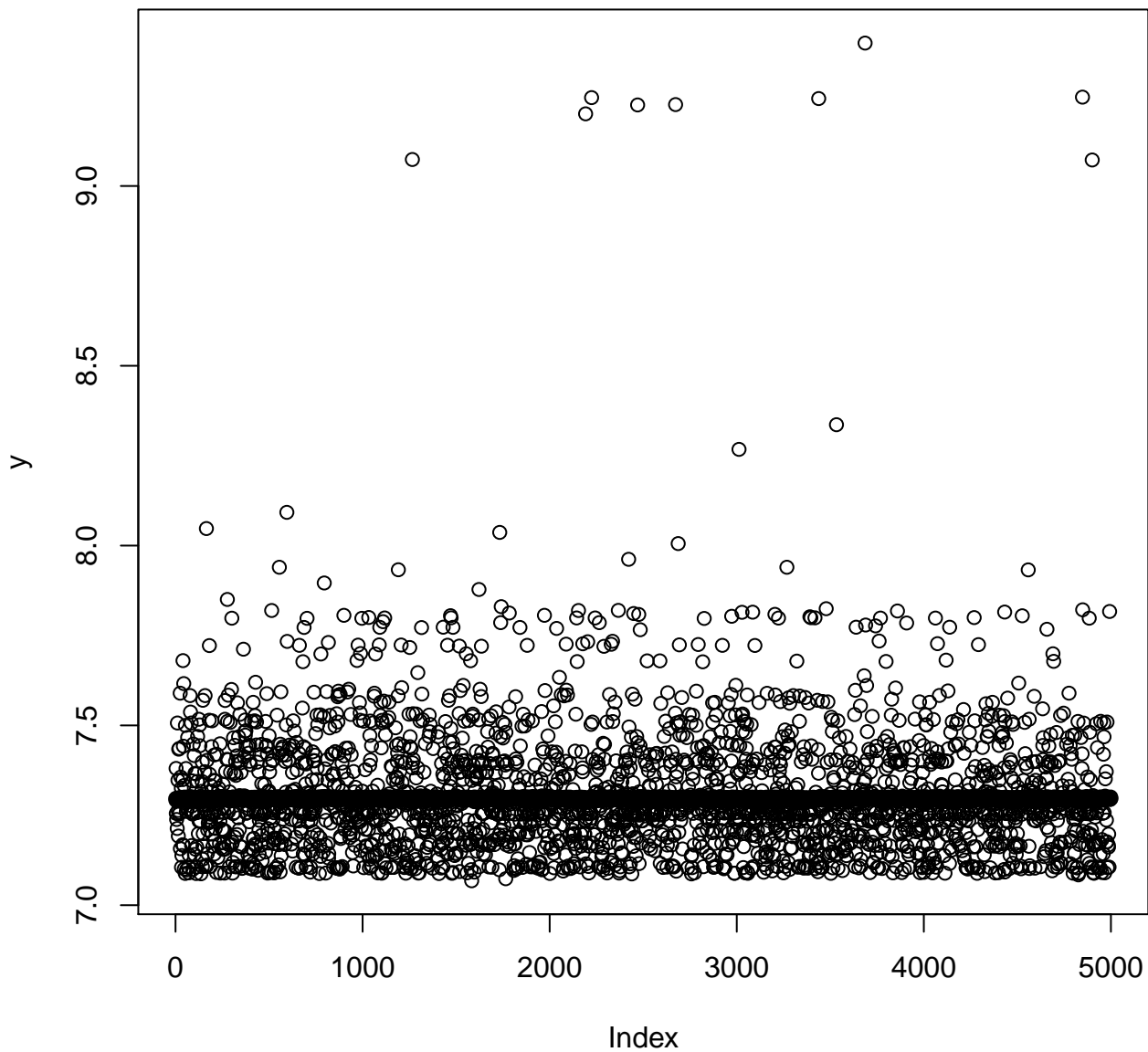


os=0 fp=0 prf=2 depvar bash.sys

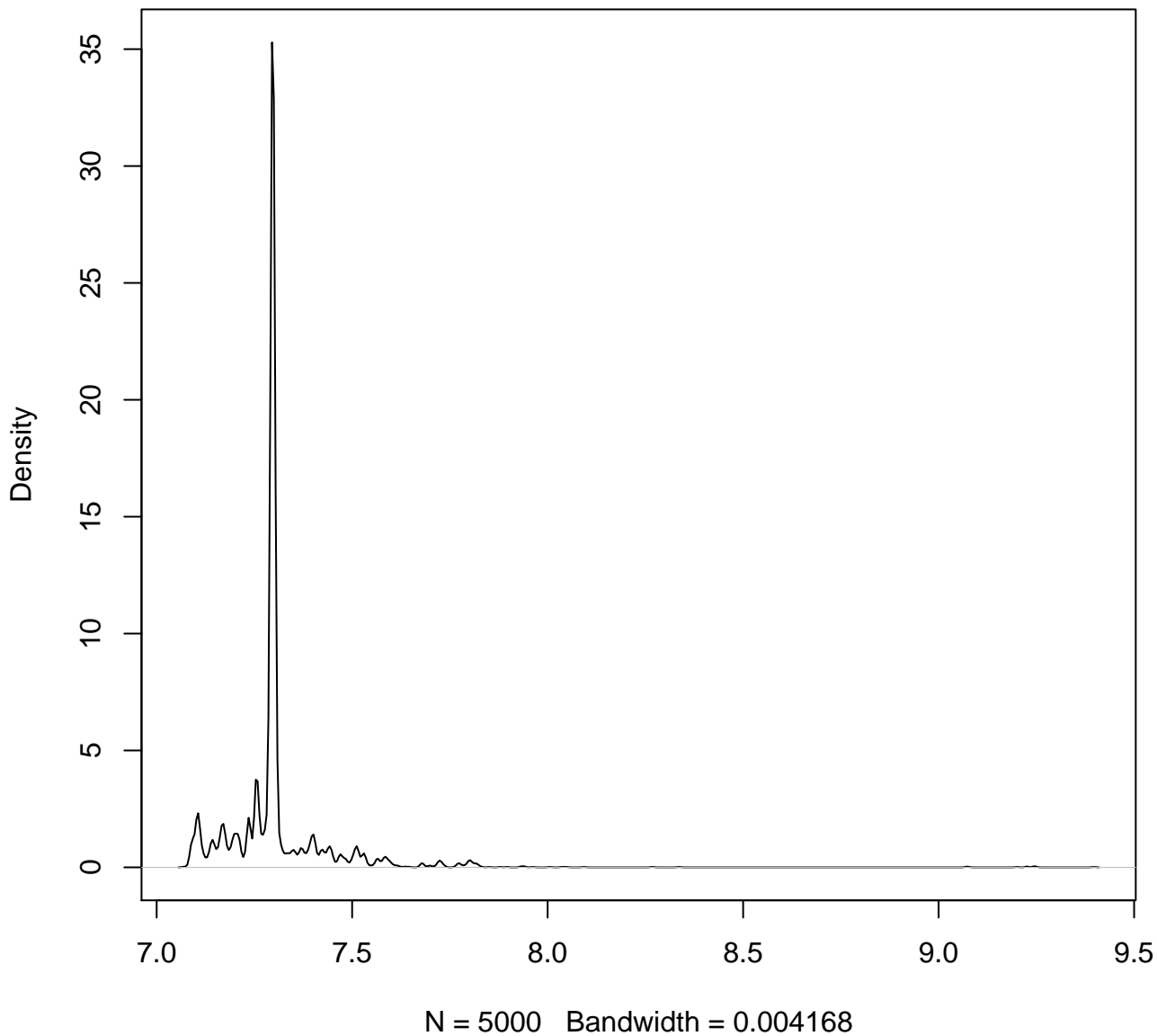


N = 5000 Bandwidth = 0.0004858

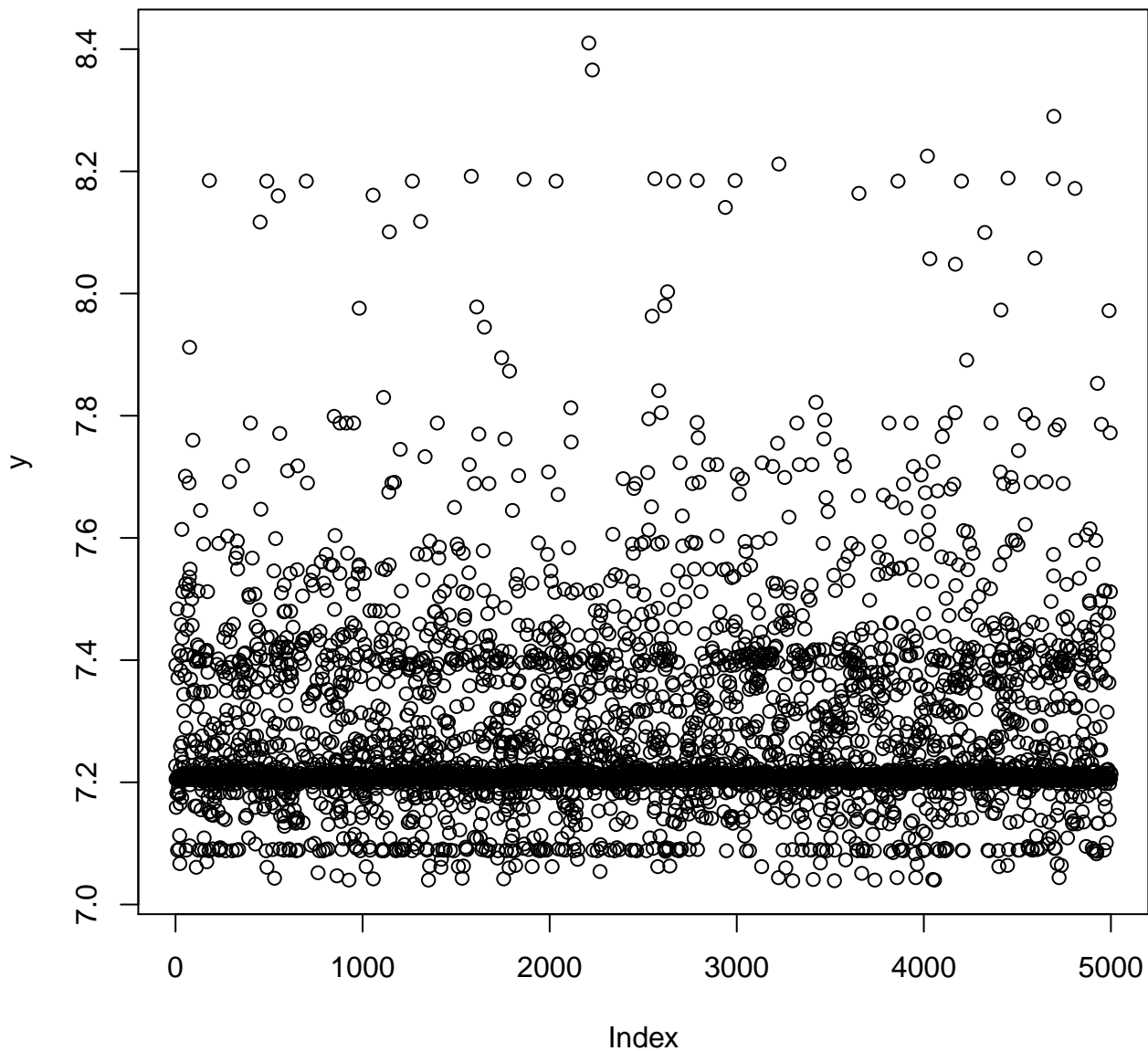
os=0 fp=0 prf=2 depvar perf.samples



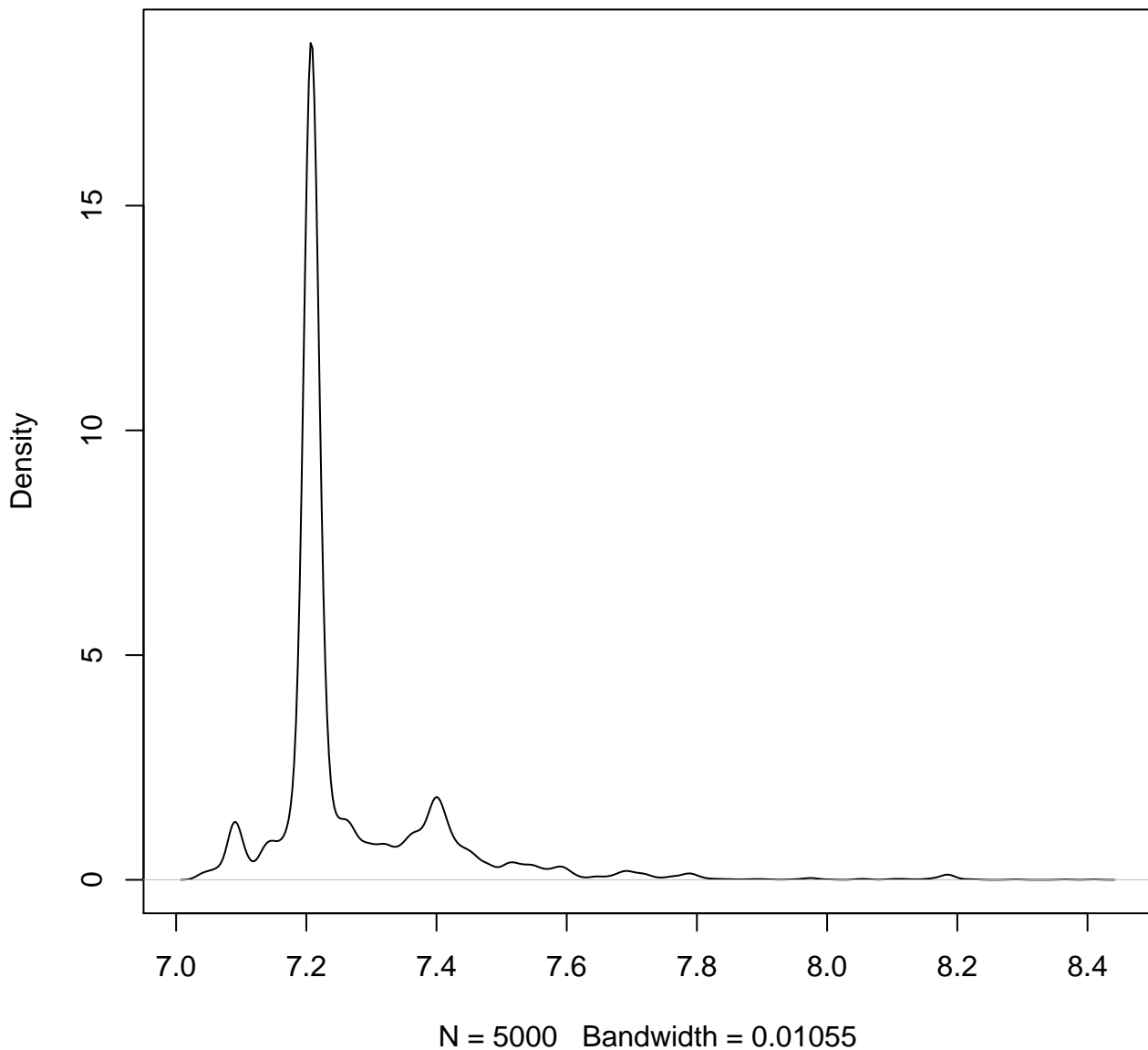
os=0 fp=0 prf=2 depvar perf.samples



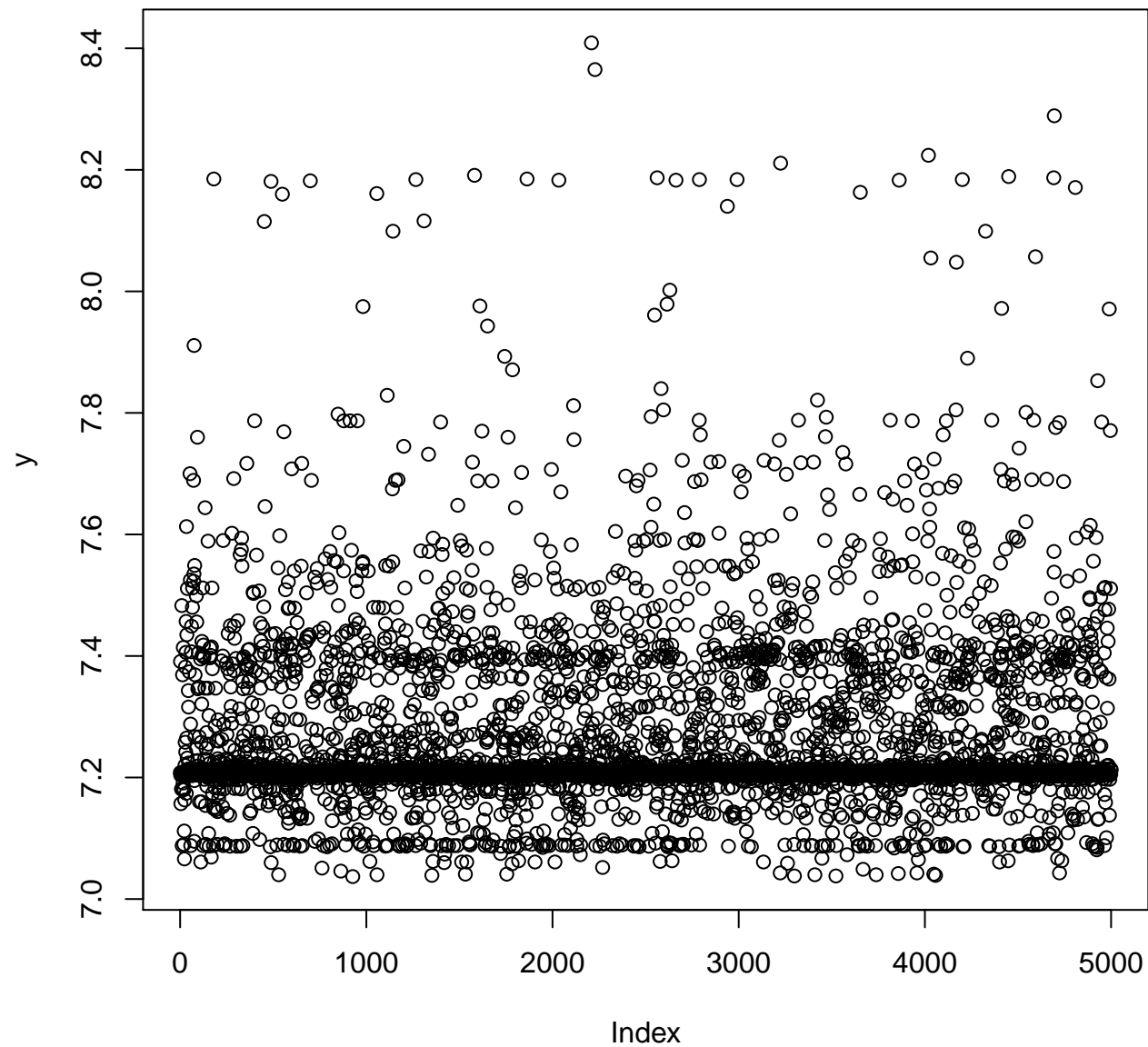
os=0 fp=1 prf=0 depvar bash.elapsed



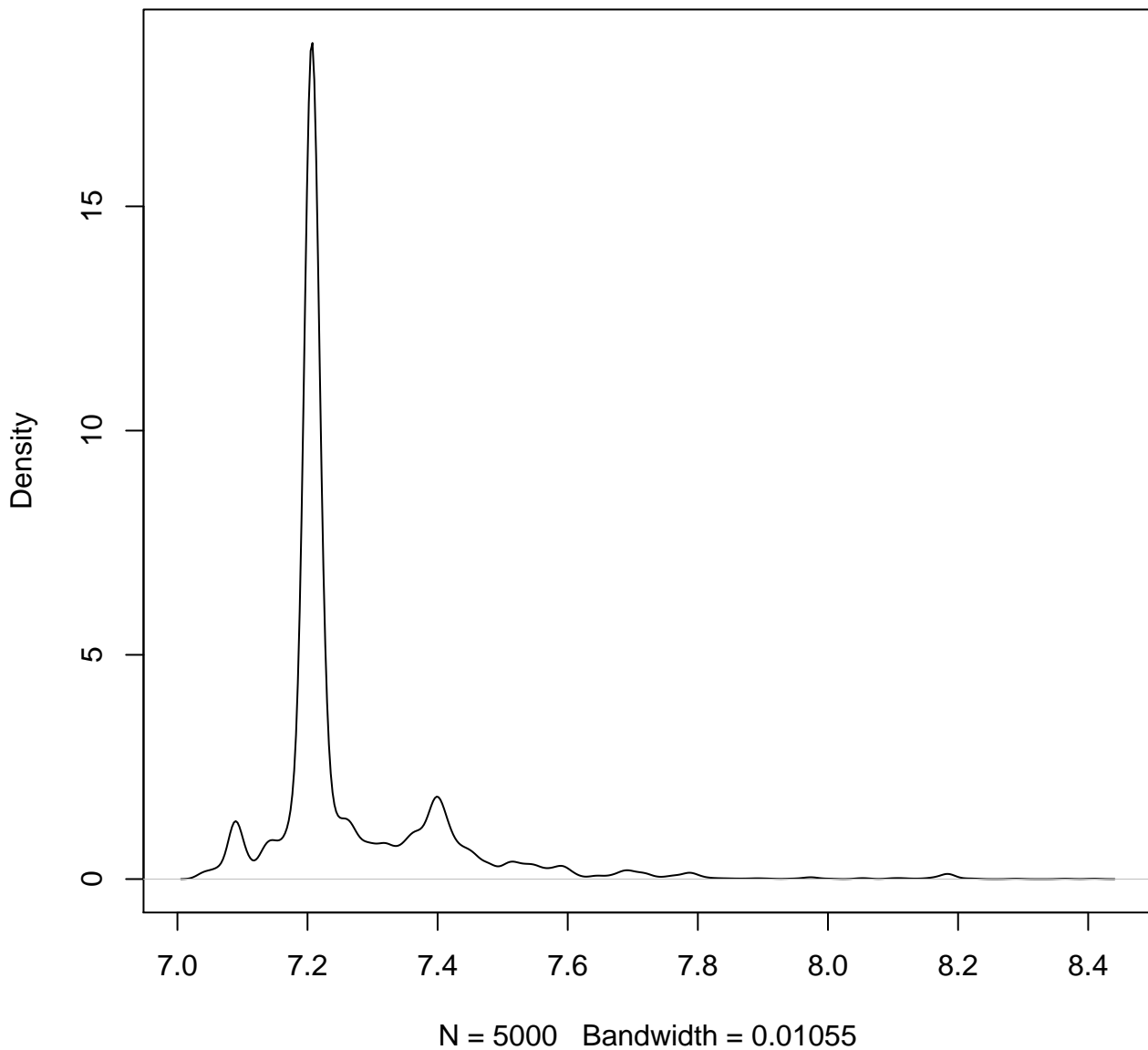
os=0 fp=1 prf=0 depvar bash.elapsed



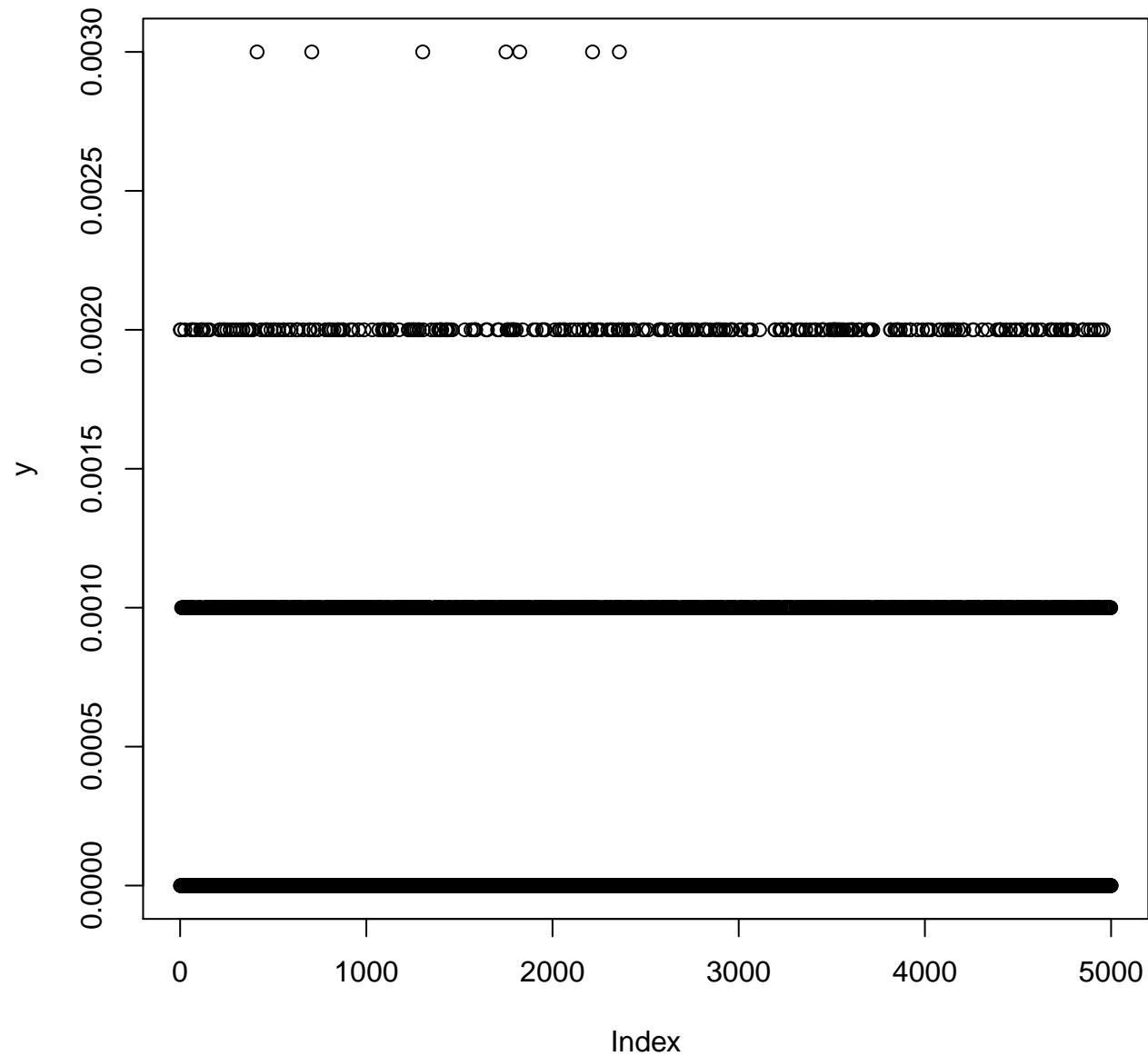
os=0 fp=1 prf=0 depvar bash.user



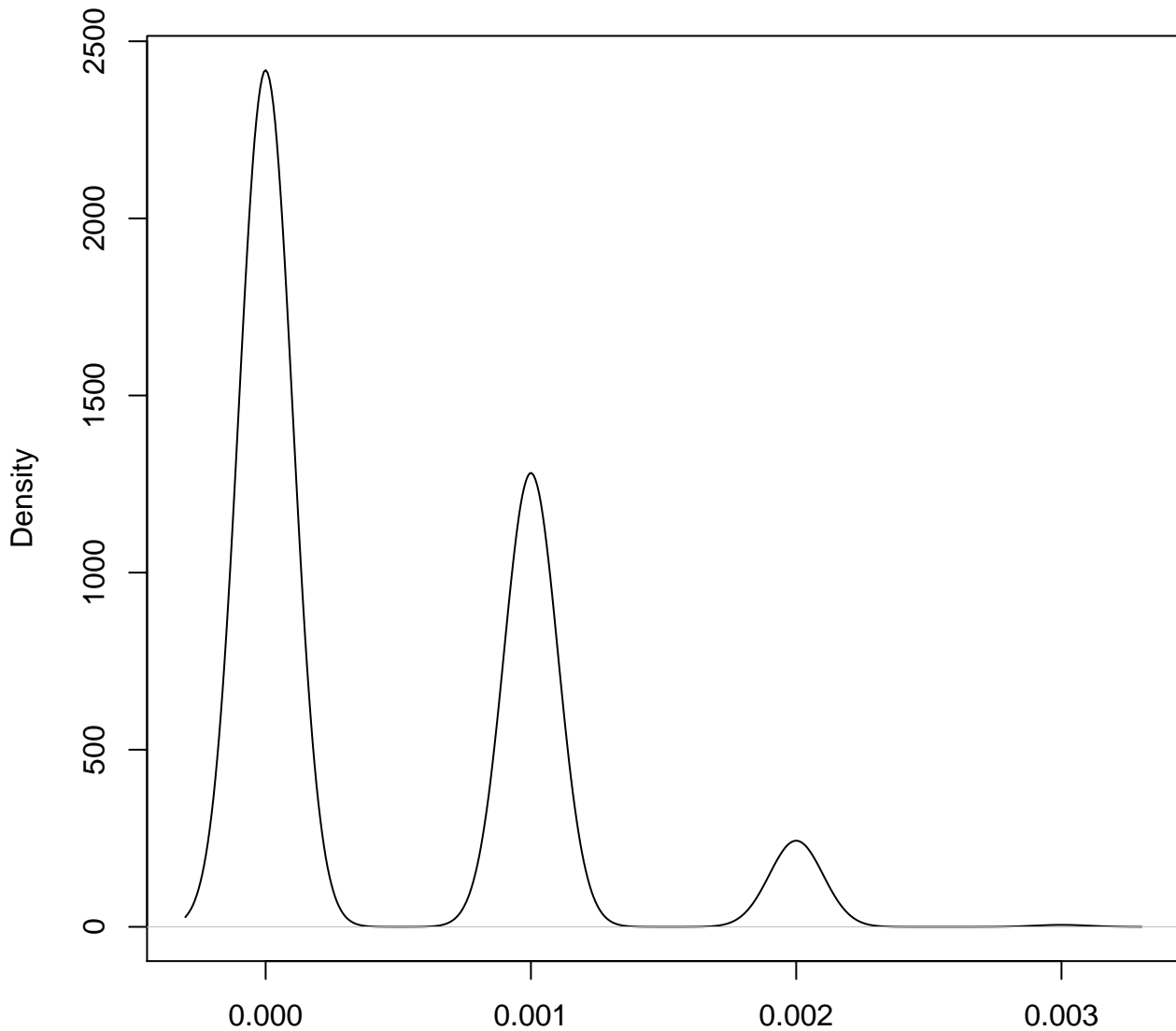
os=0 fp=1 prf=0 depvar bash.user



os=0 fp=1 prf=0 depvar bash.sys

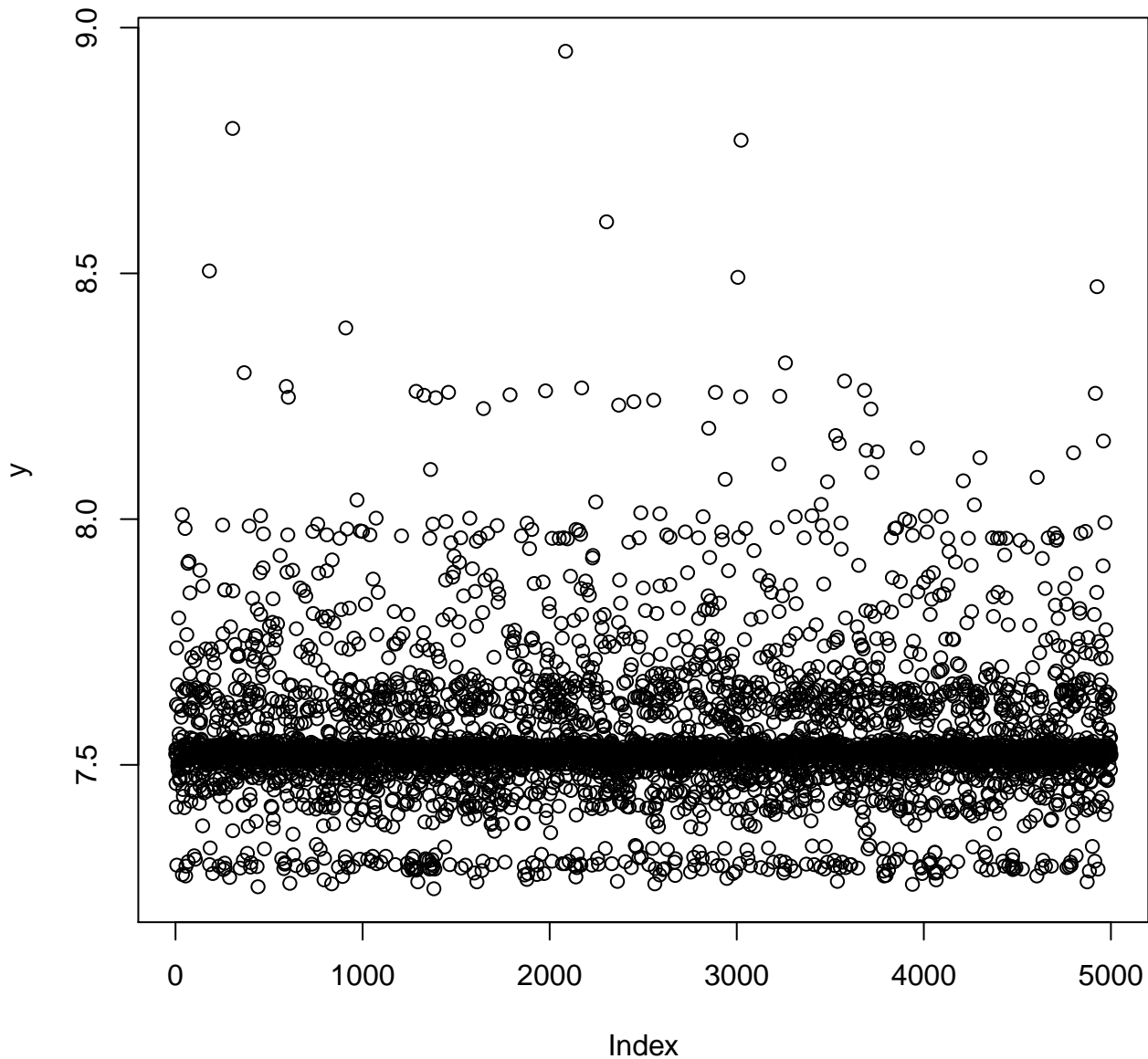


os=0 fp=1 prf=0 depvar bash.sys

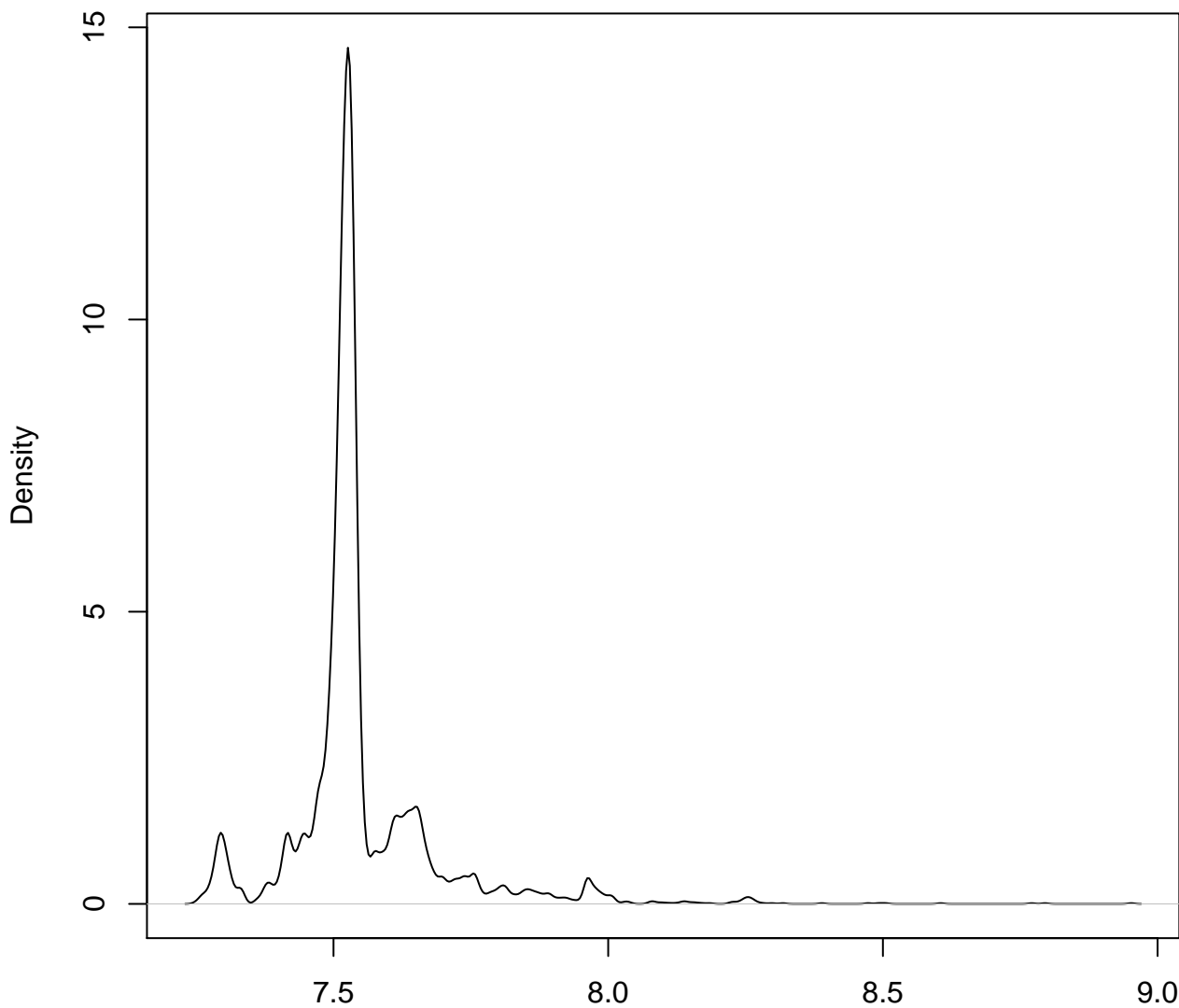


N = 5000 Bandwidth = 0.0001009

os=0 fp=1 prf=1 depvar bash.elapsed

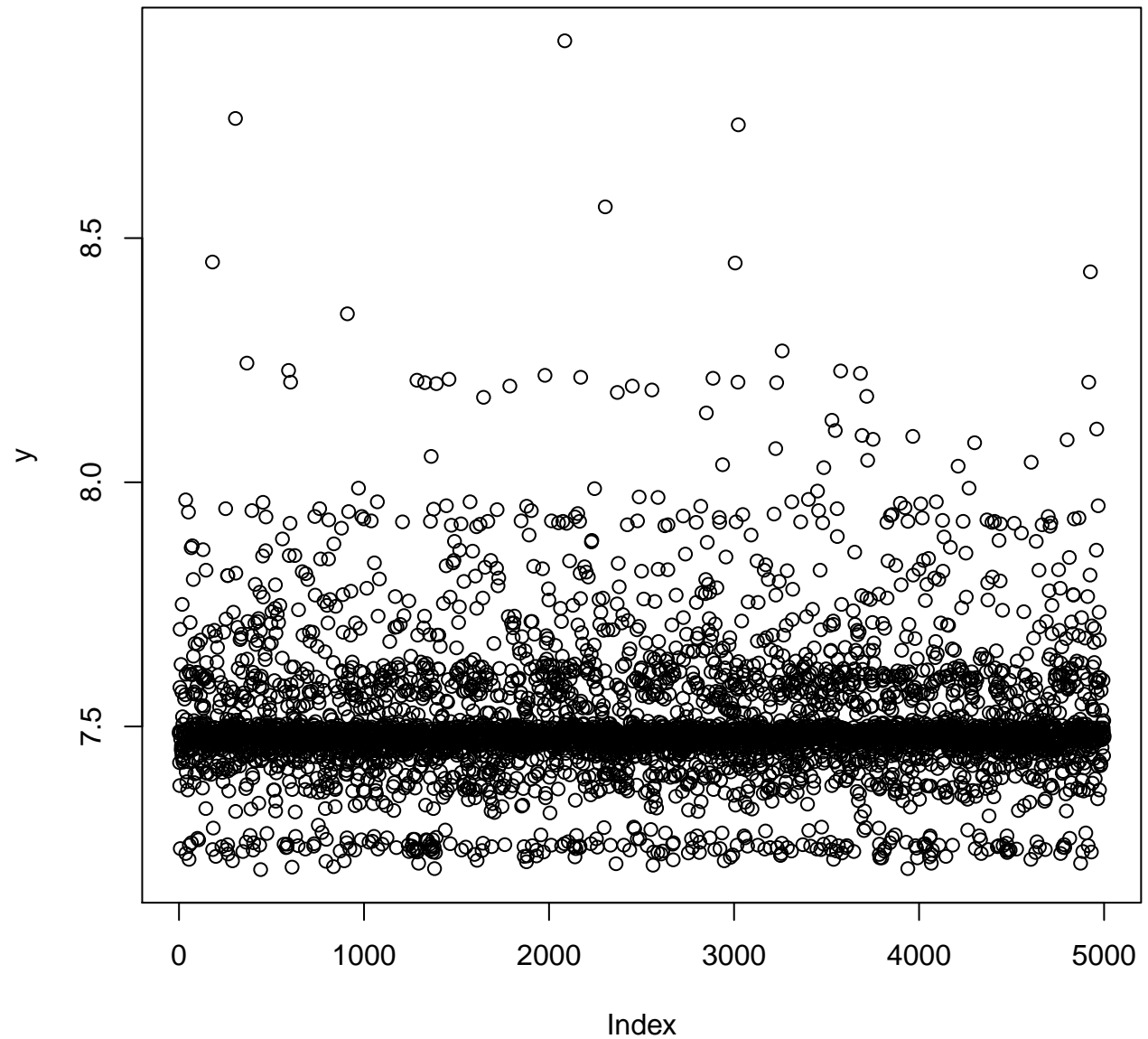


os=0 fp=1 prf=1 depvar bash.elapsed

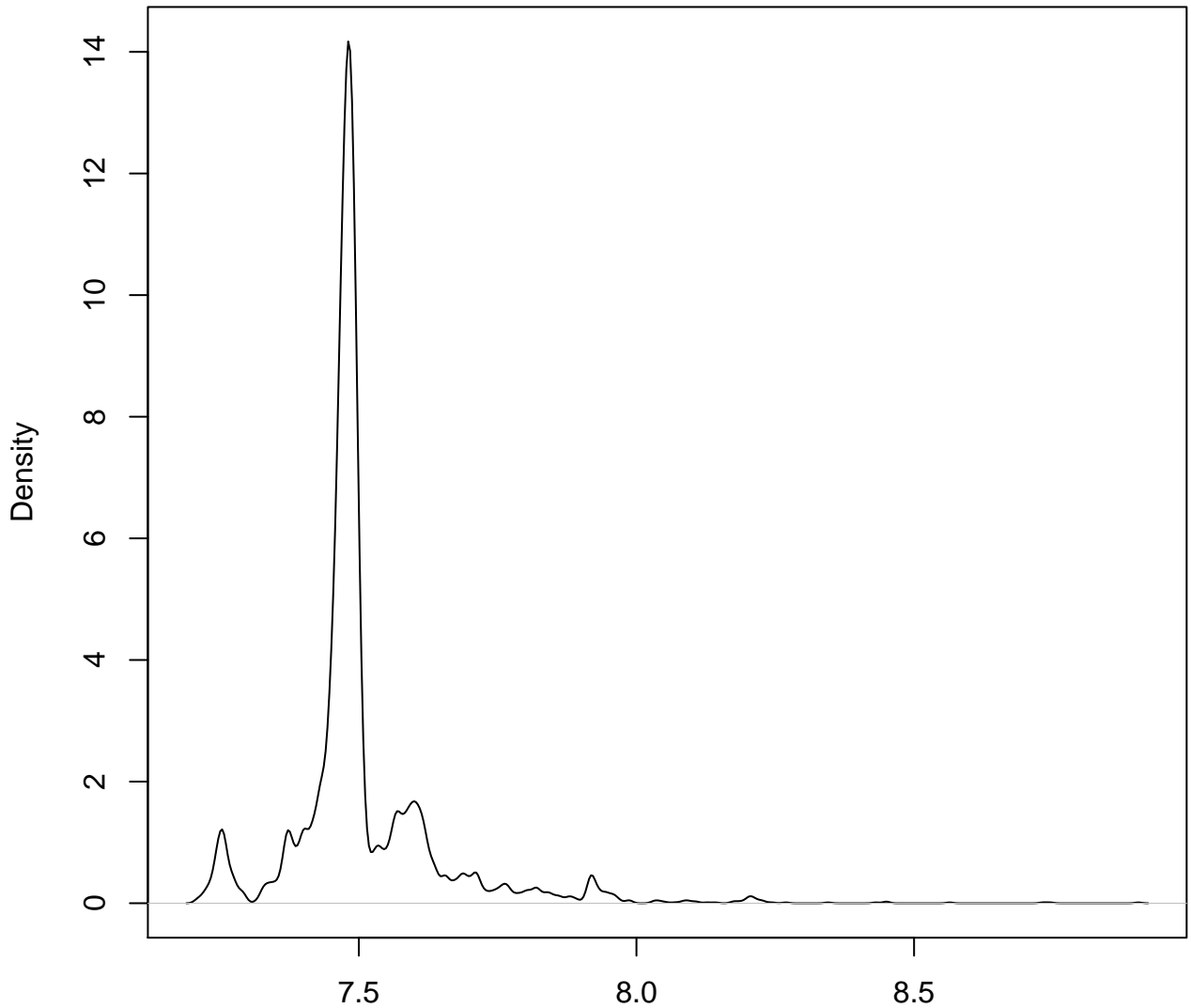


N = 5000 Bandwidth = 0.005992

os=0 fp=1 prf=1 depvar bash.user

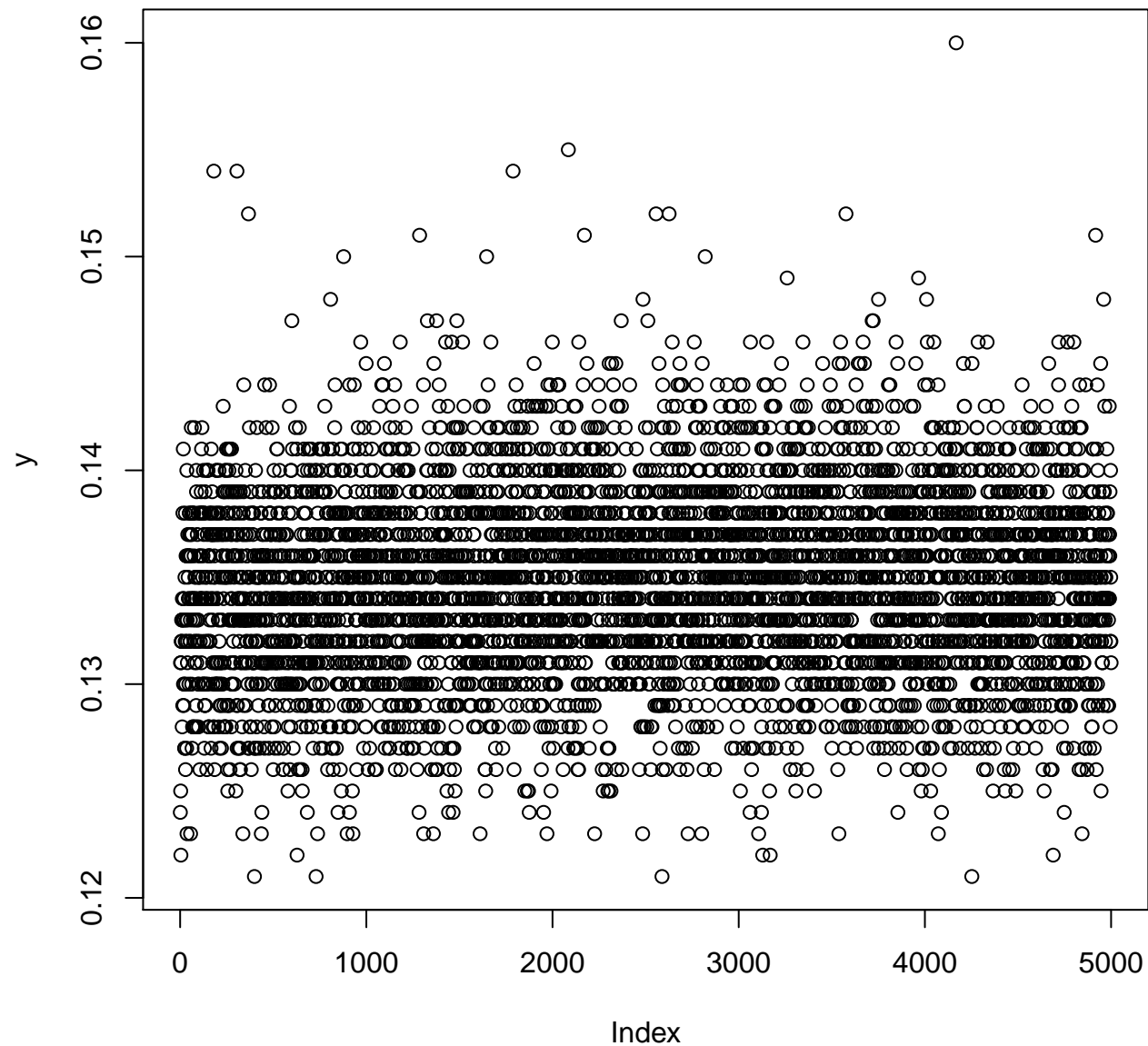


os=0 fp=1 prf=1 depvar bash.user

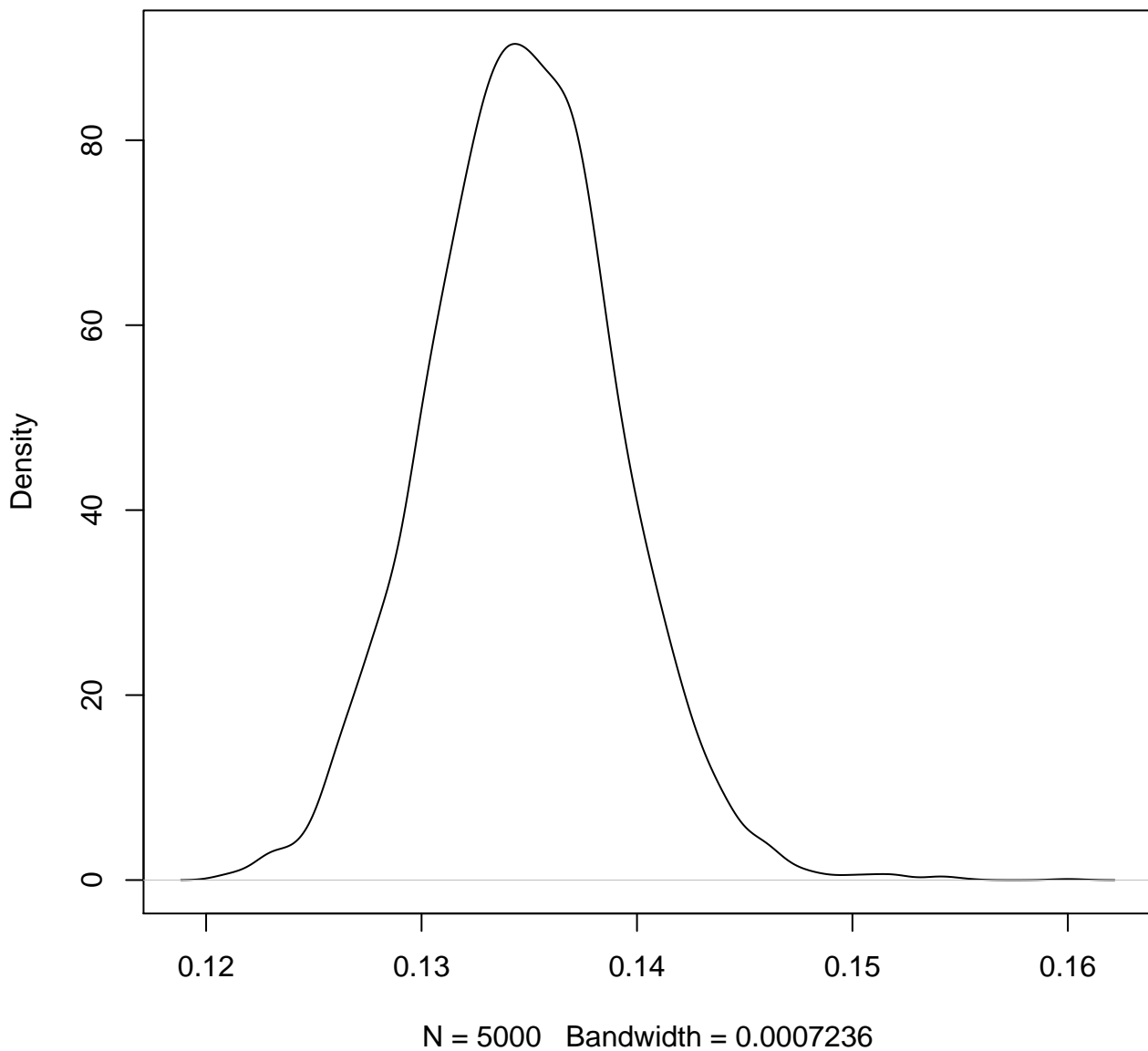


N = 5000 Bandwidth = 0.005869

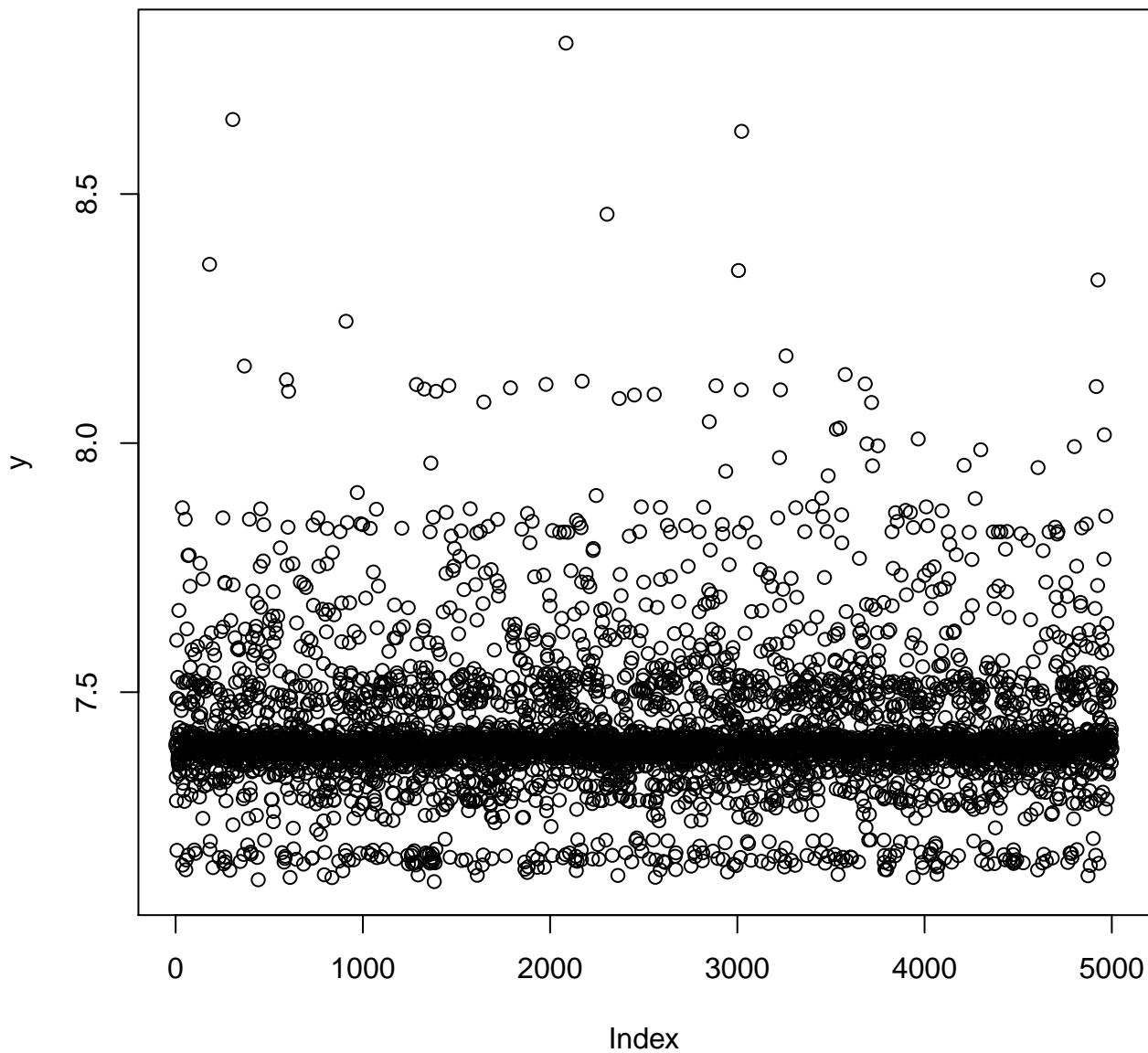
os=0 fp=1 prf=1 depvar bash.sys



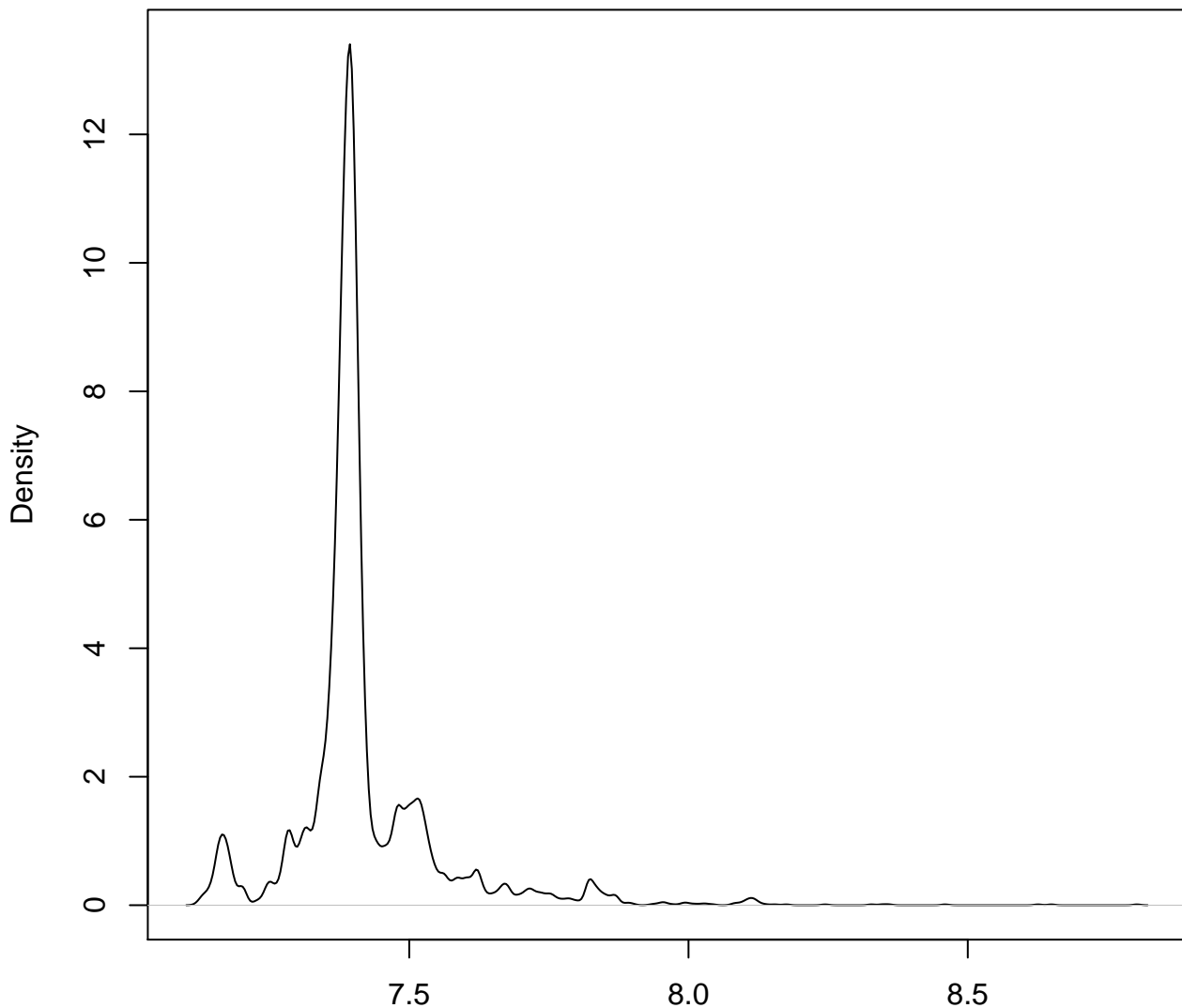
os=0 fp=1 prf=1 depvar bash.sys



os=0 fp=1 prf=1 depvar perf.samples

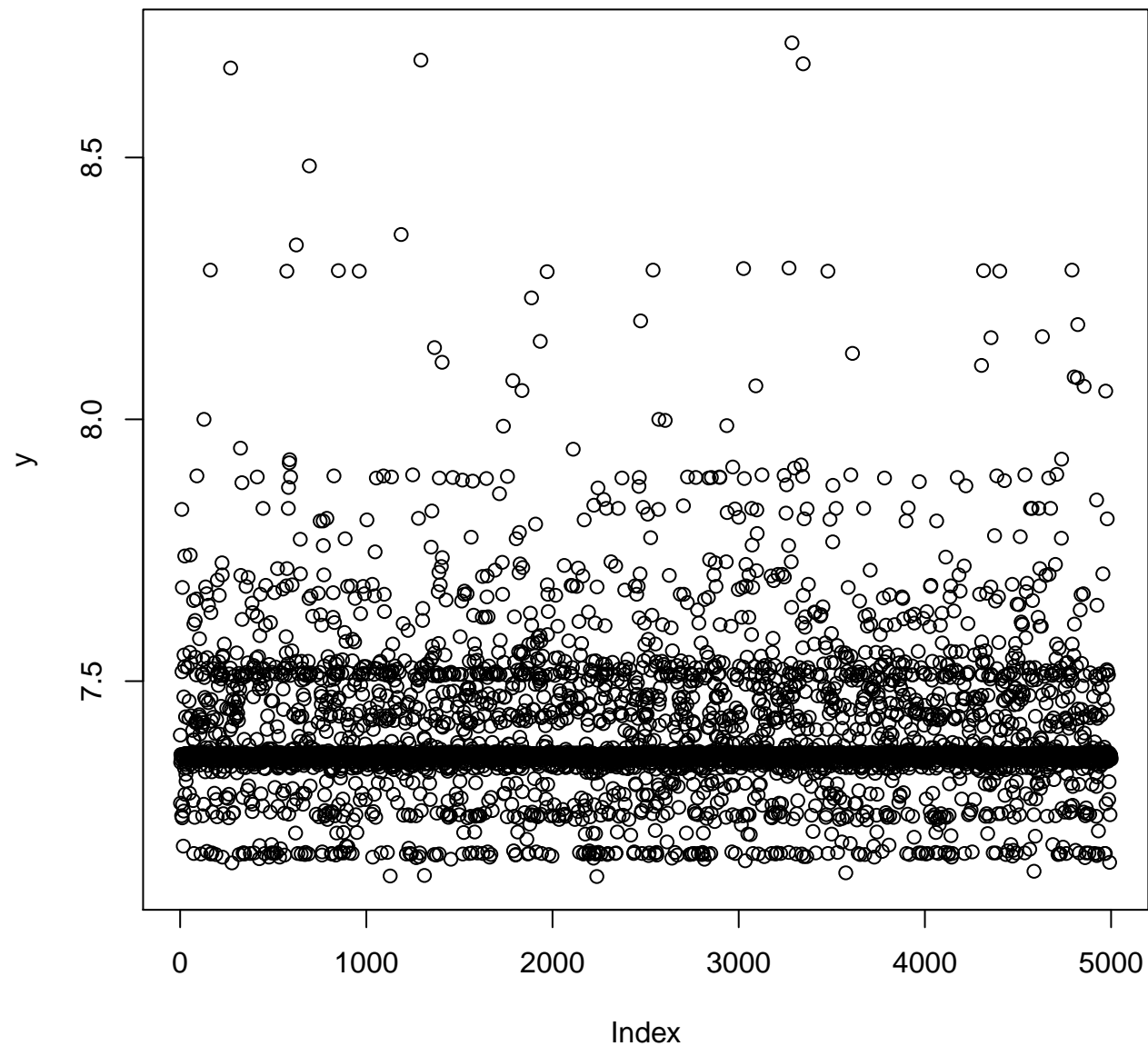


os=0 fp=1 prf=1 depvar perf.samples

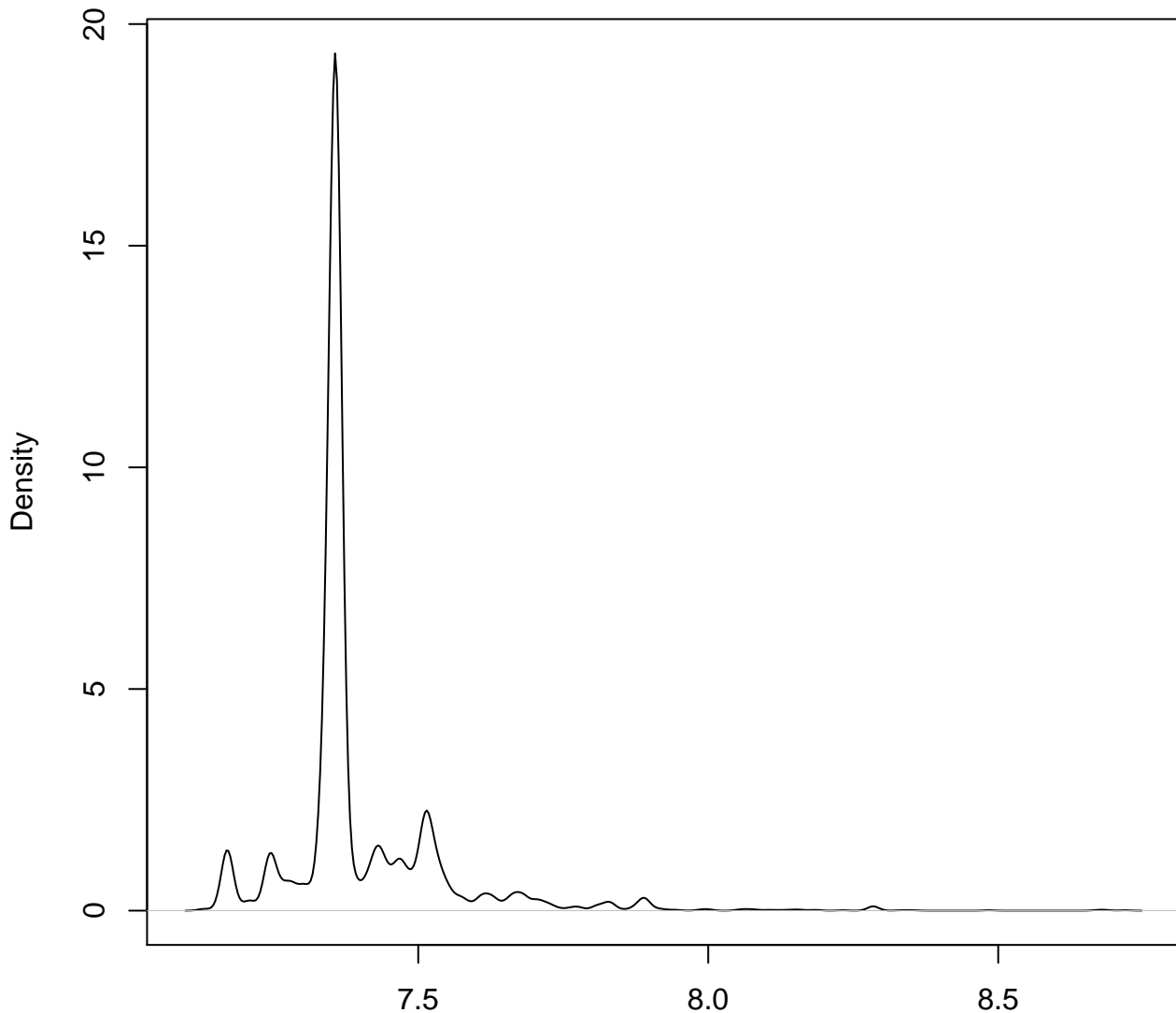


N = 5000 Bandwidth = 0.006344

os=0 fp=1 prf=2 depvar bash.elapsed

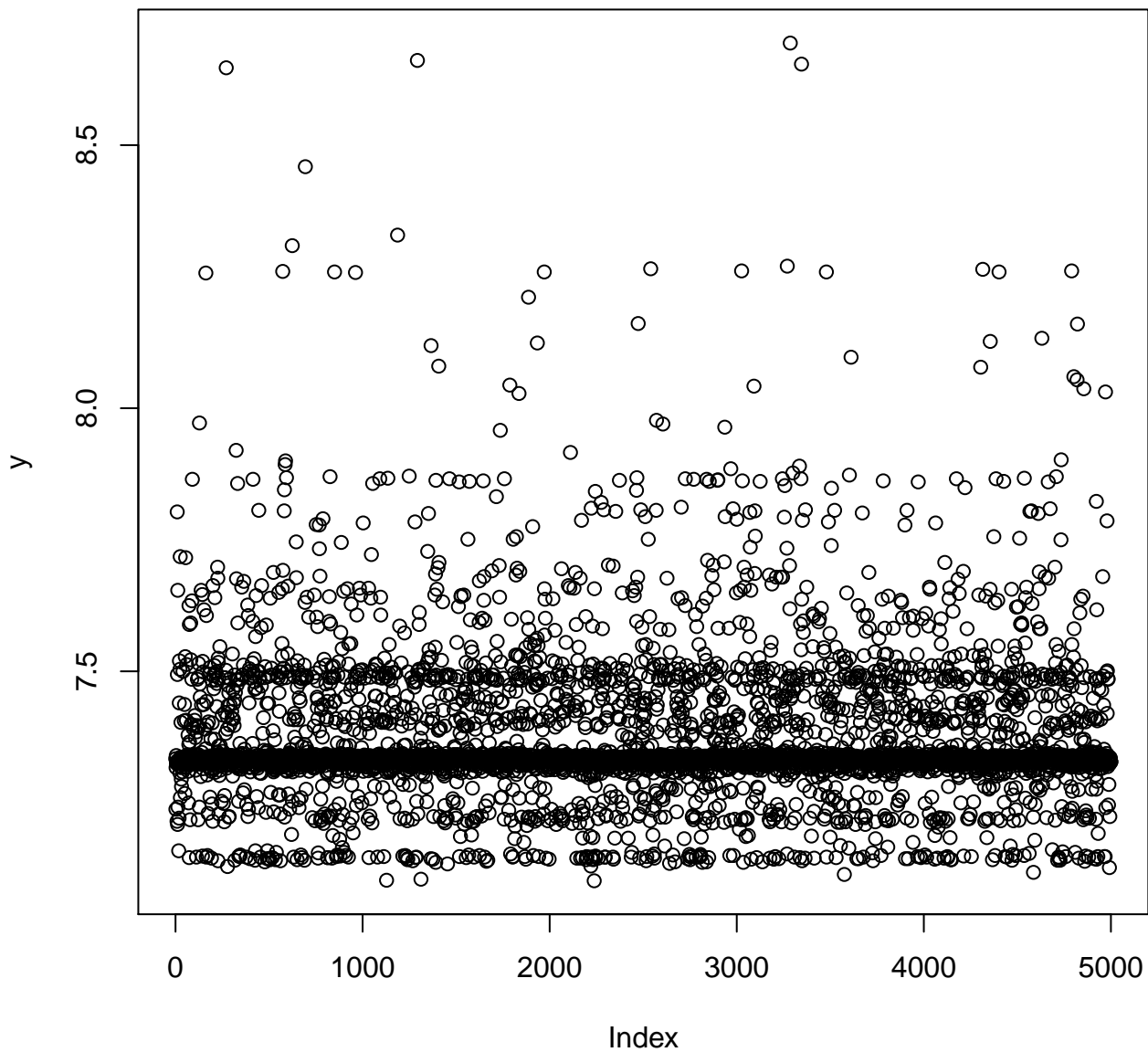


os=0 fp=1 prf=2 depvar bash.elapsed

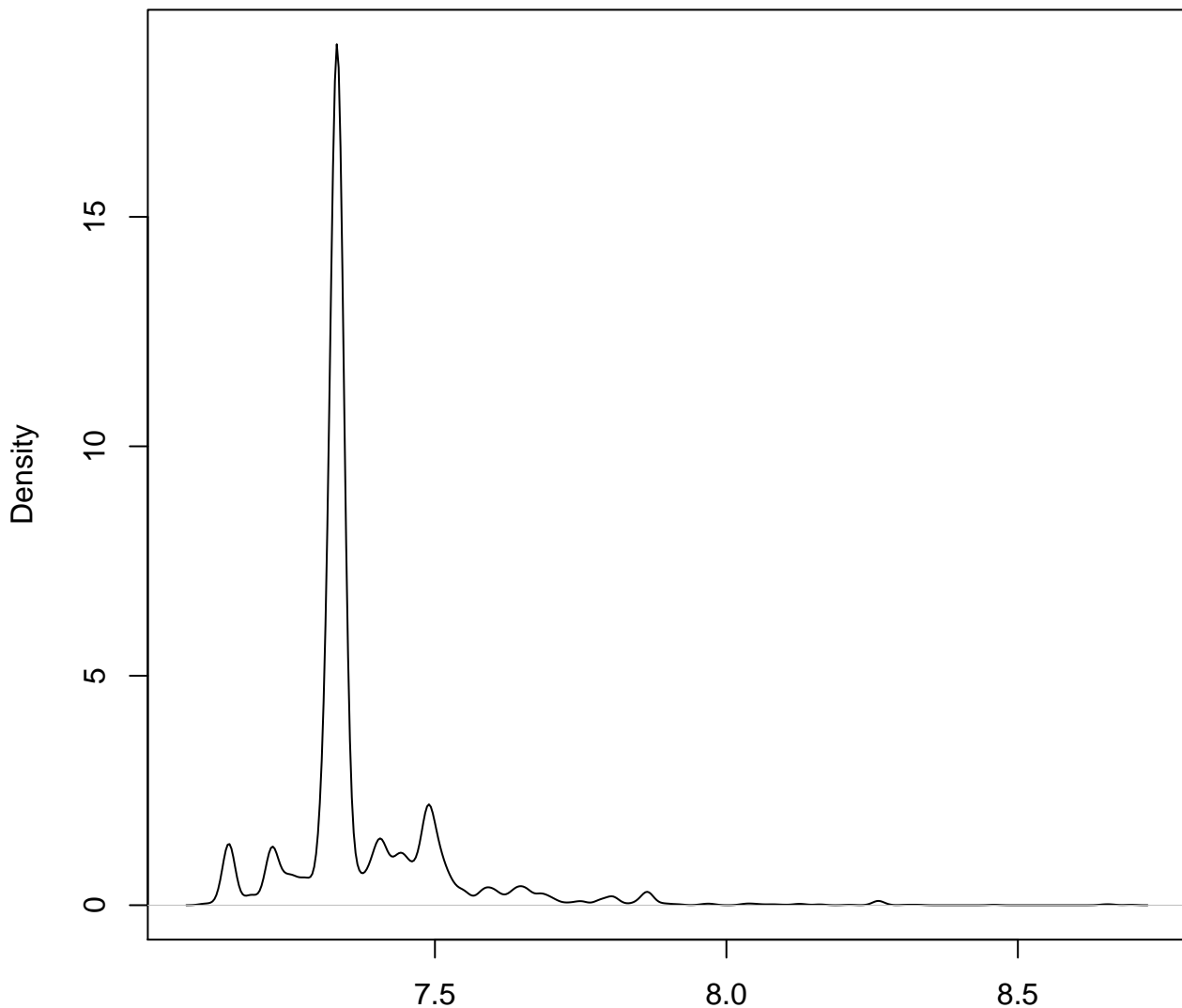


N = 5000 Bandwidth = 0.009538

os=0 fp=1 prf=2 depvar bash.user

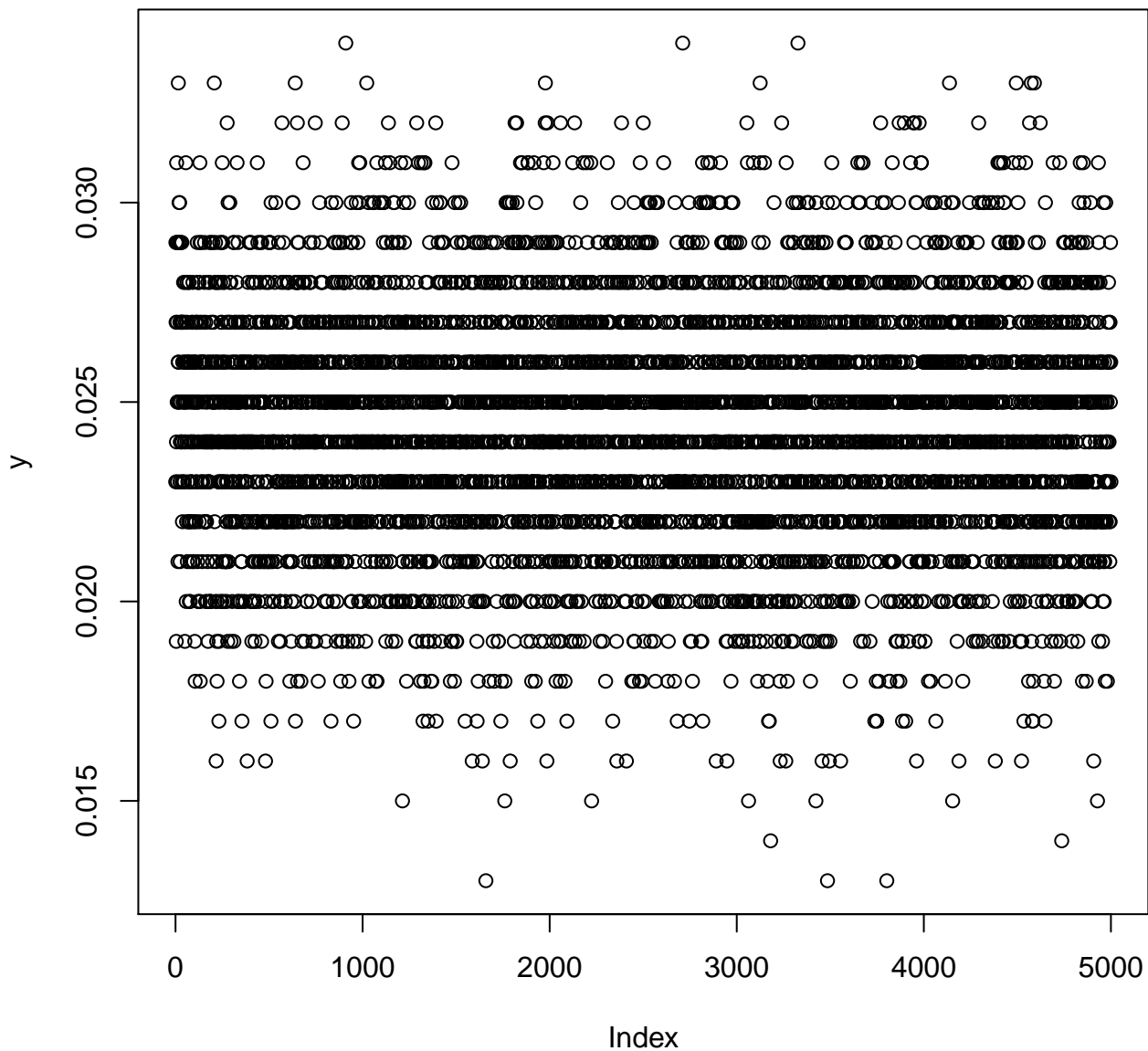


os=0 fp=1 prf=2 depvar bash.user

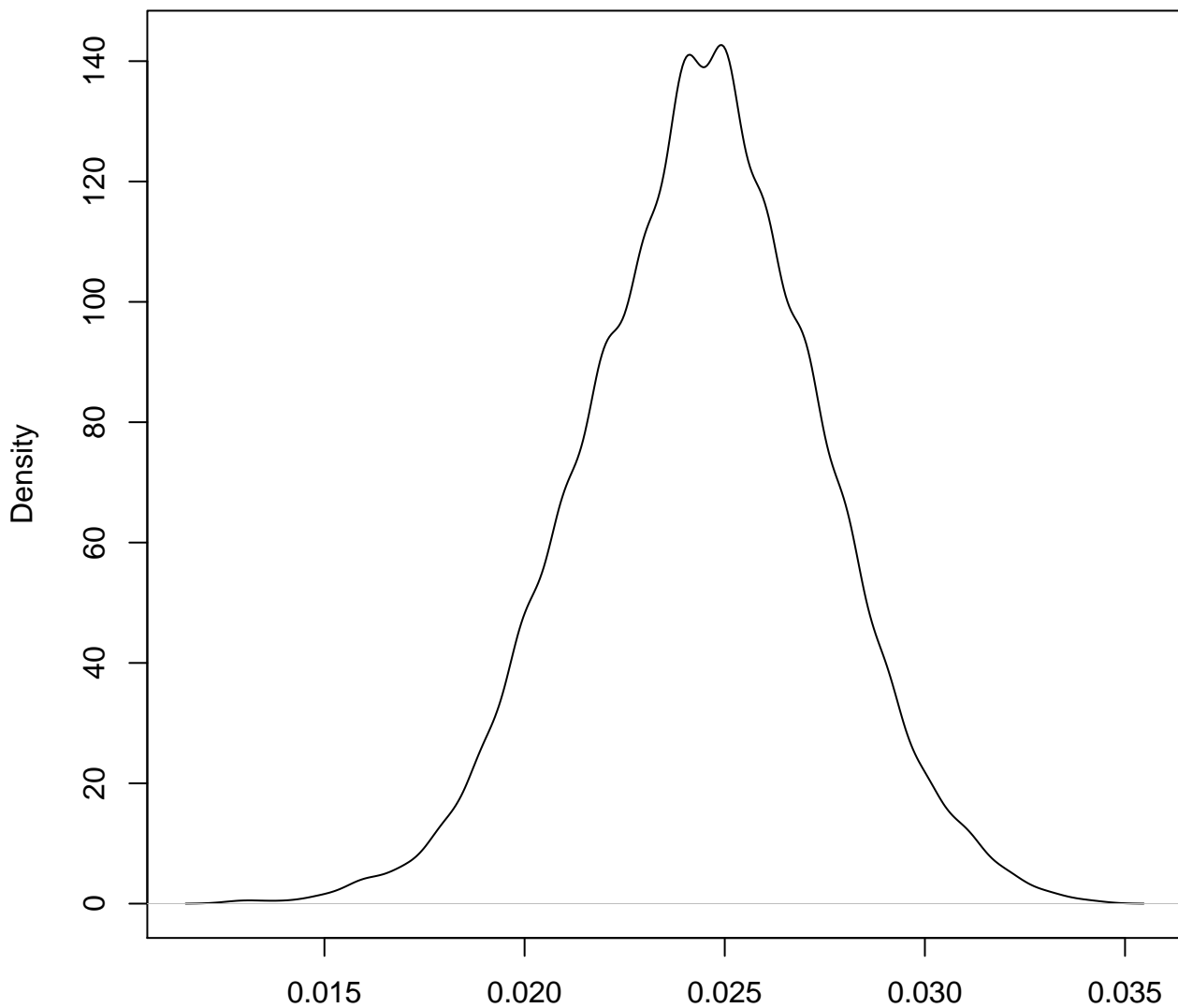


N = 5000 Bandwidth = 0.009538

os=0 fp=1 prf=2 depvar bash.sys

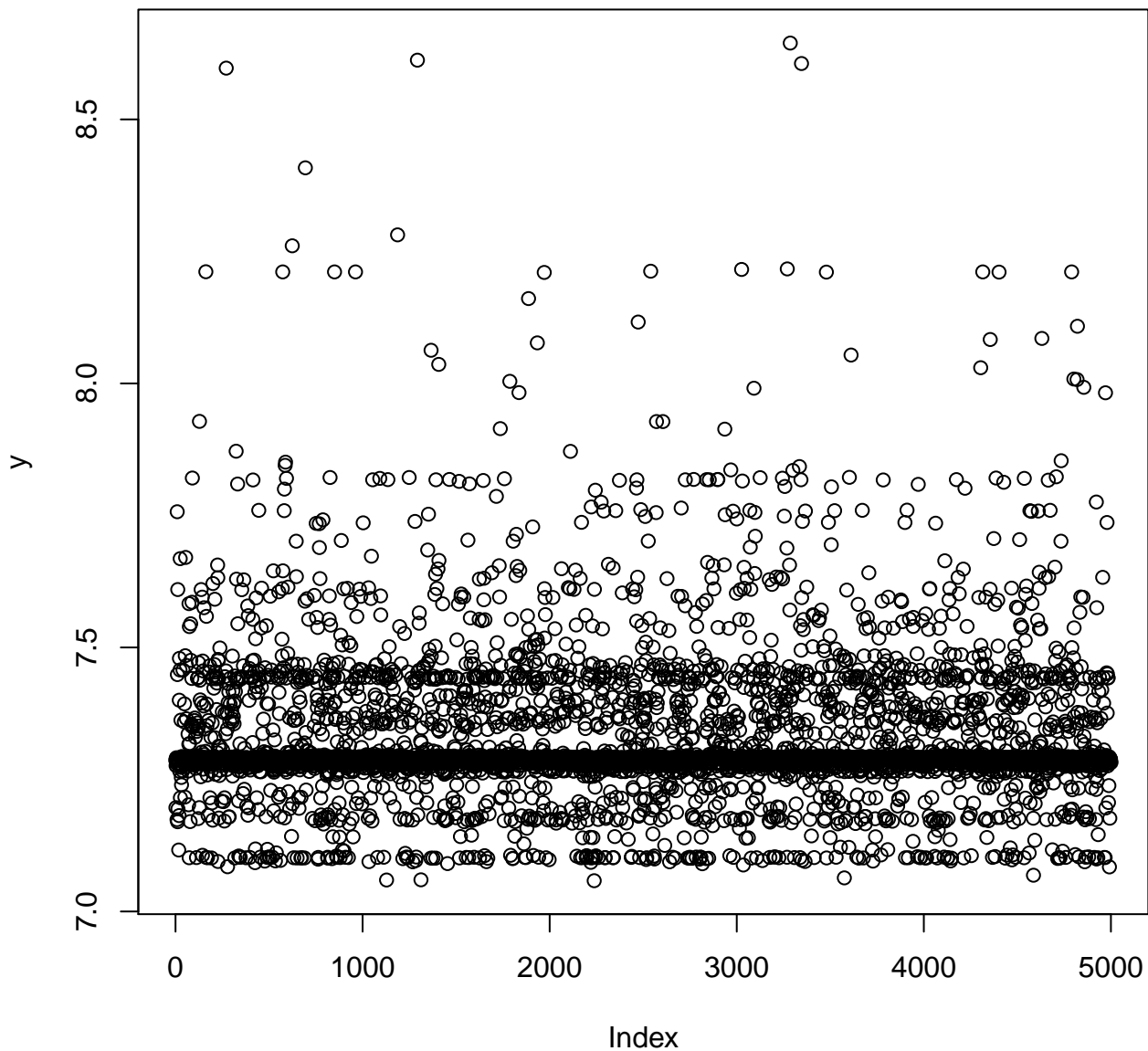


os=0 fp=1 prf=2 depvar bash.sys

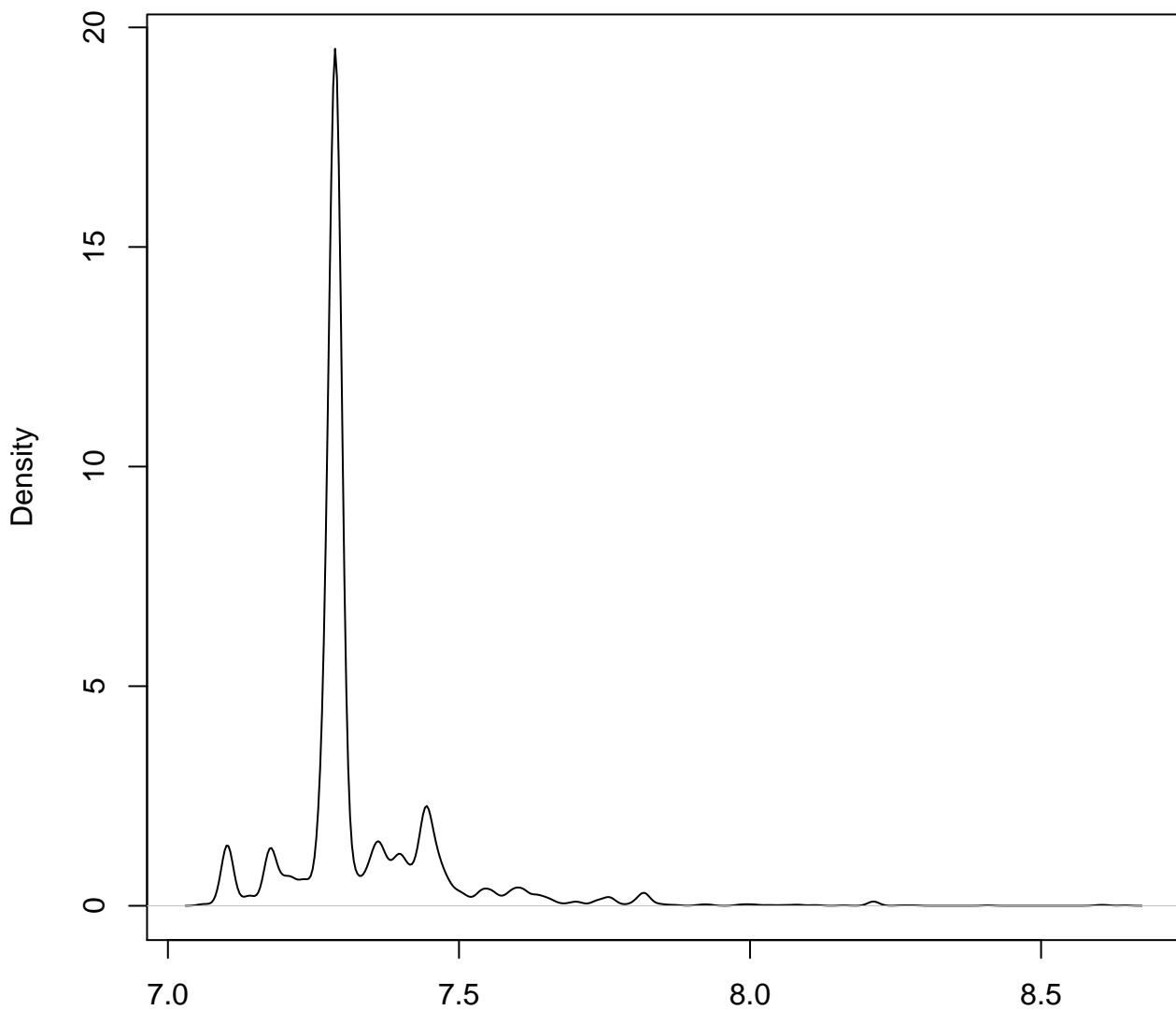


N = 5000 Bandwidth = 0.0004891

os=0 fp=1 prf=2 depvar perf.samples

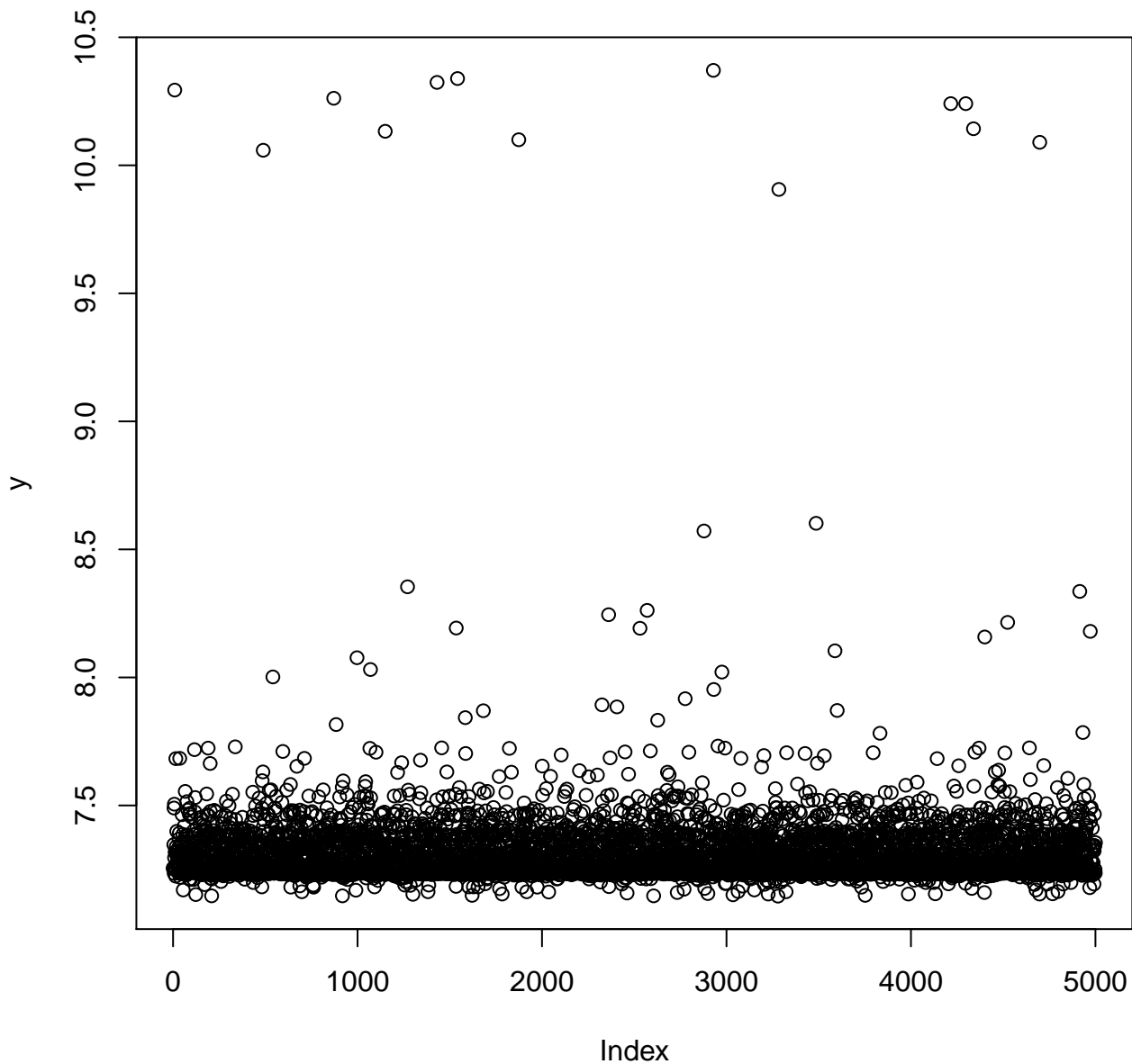


os=0 fp=1 prf=2 depvar perf.samples

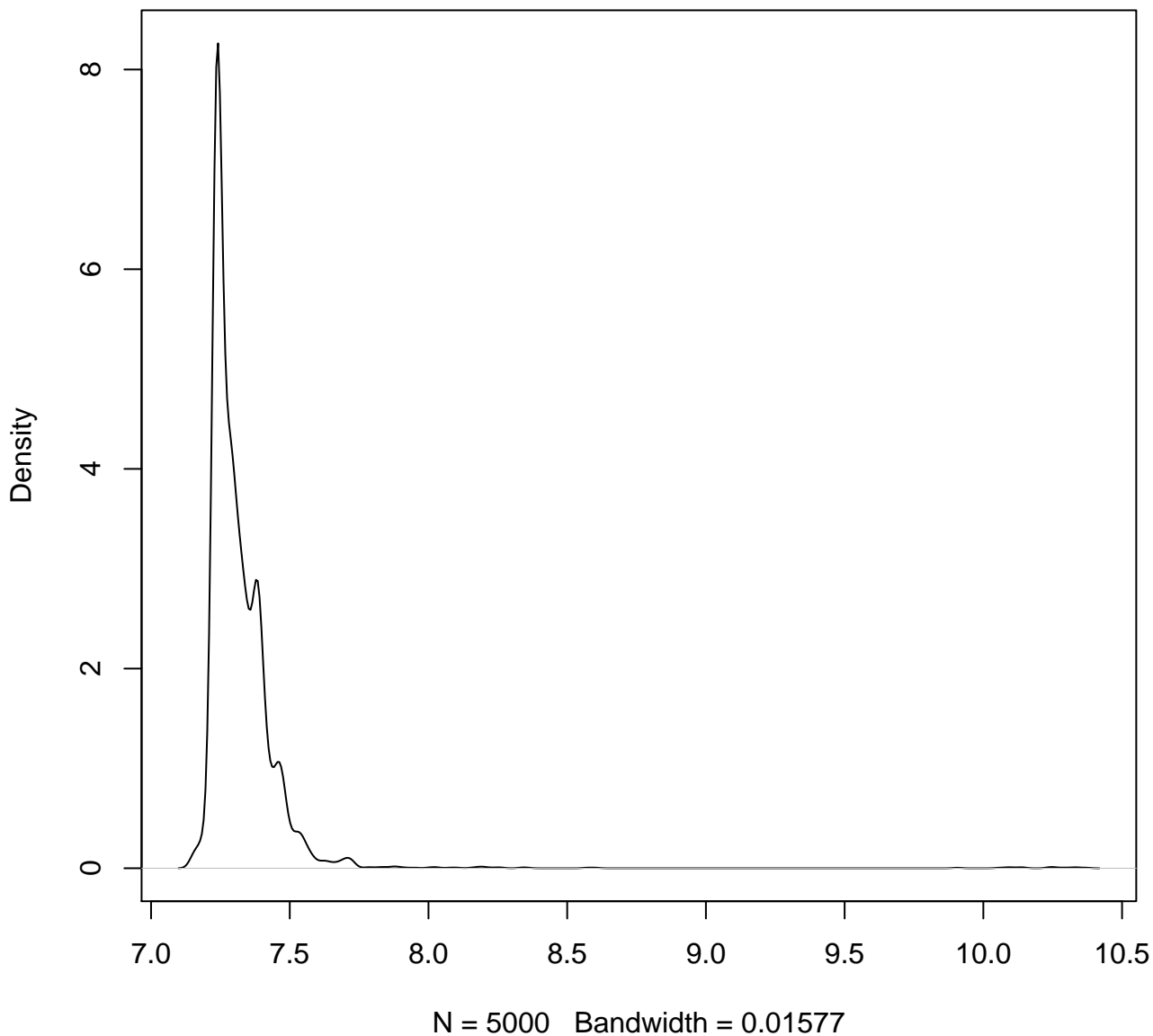


N = 5000 Bandwidth = 0.00948

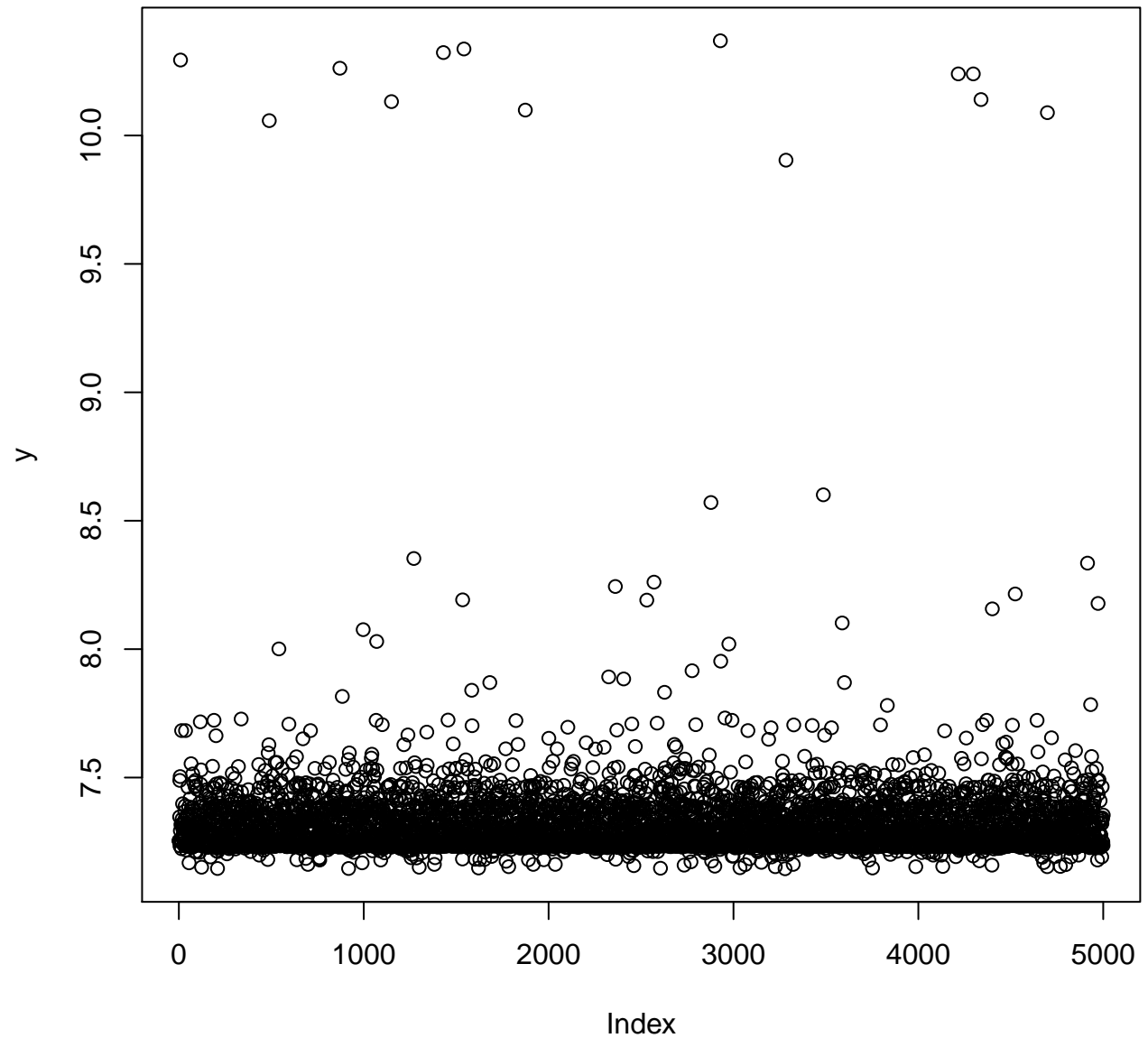
os=1 fp=0 prf=0 depvar bash.elapsed



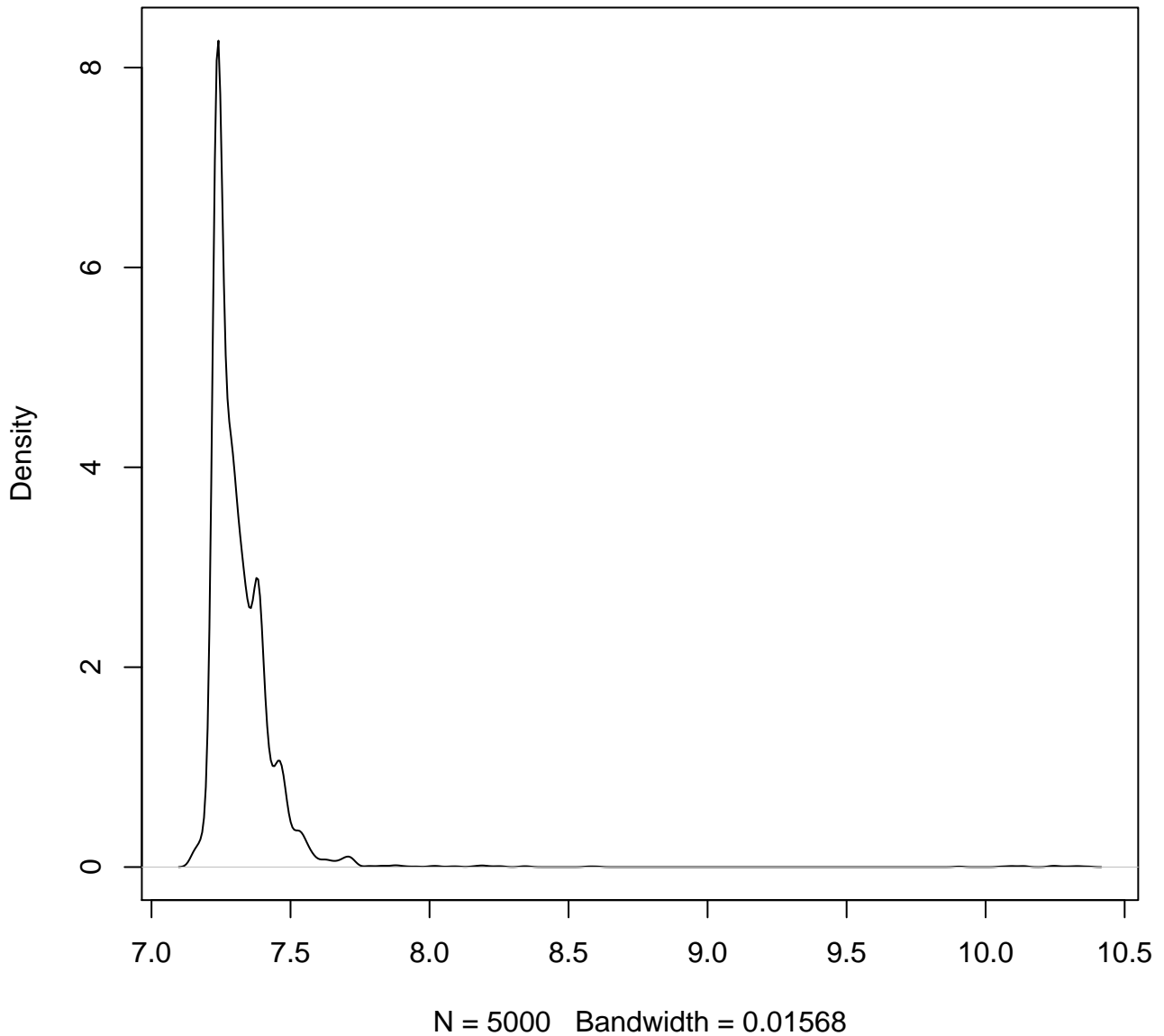
os=1 fp=0 prf=0 depvar bash.elapsed



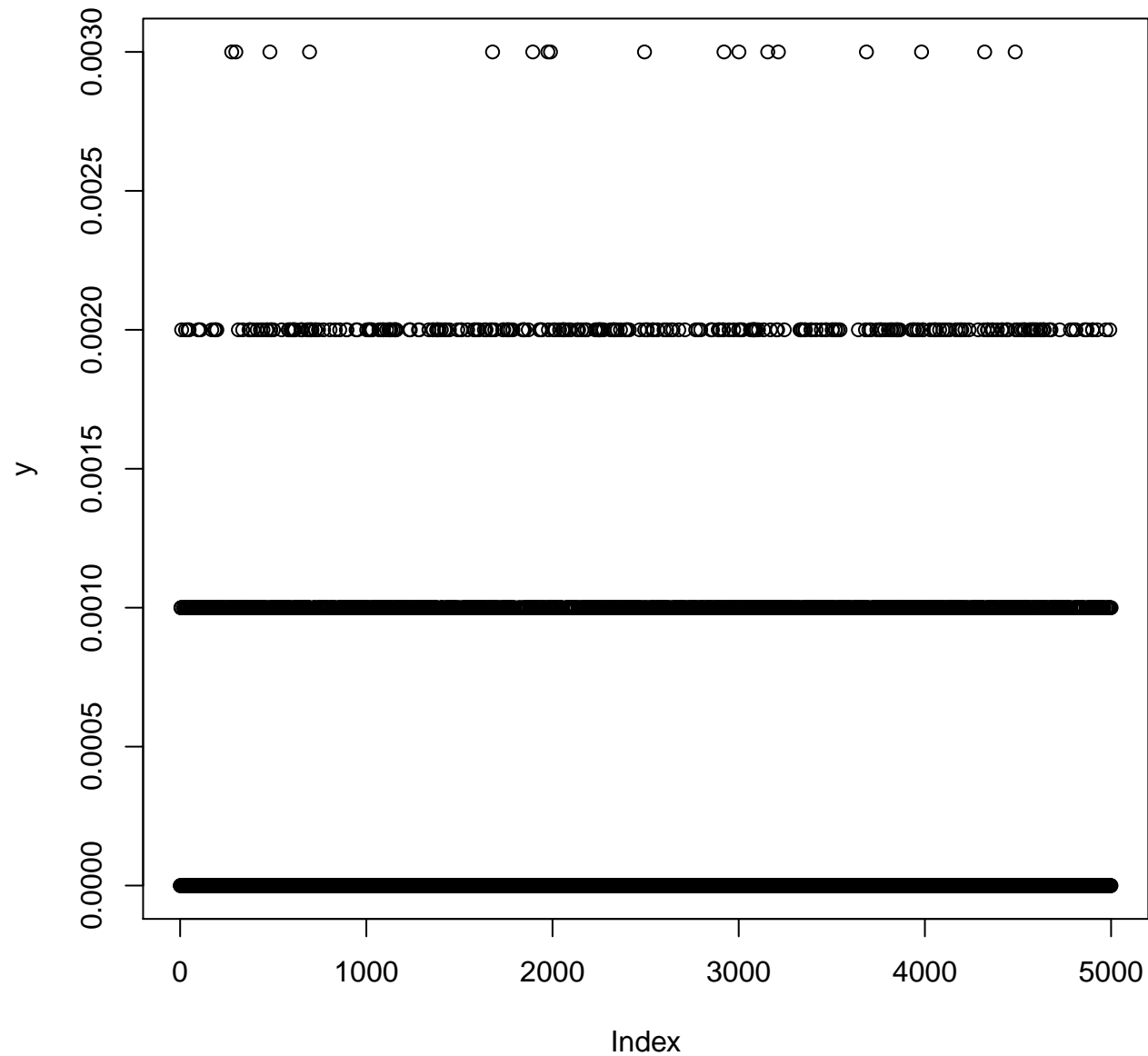
os=1 fp=0 prf=0 depvar bash.user



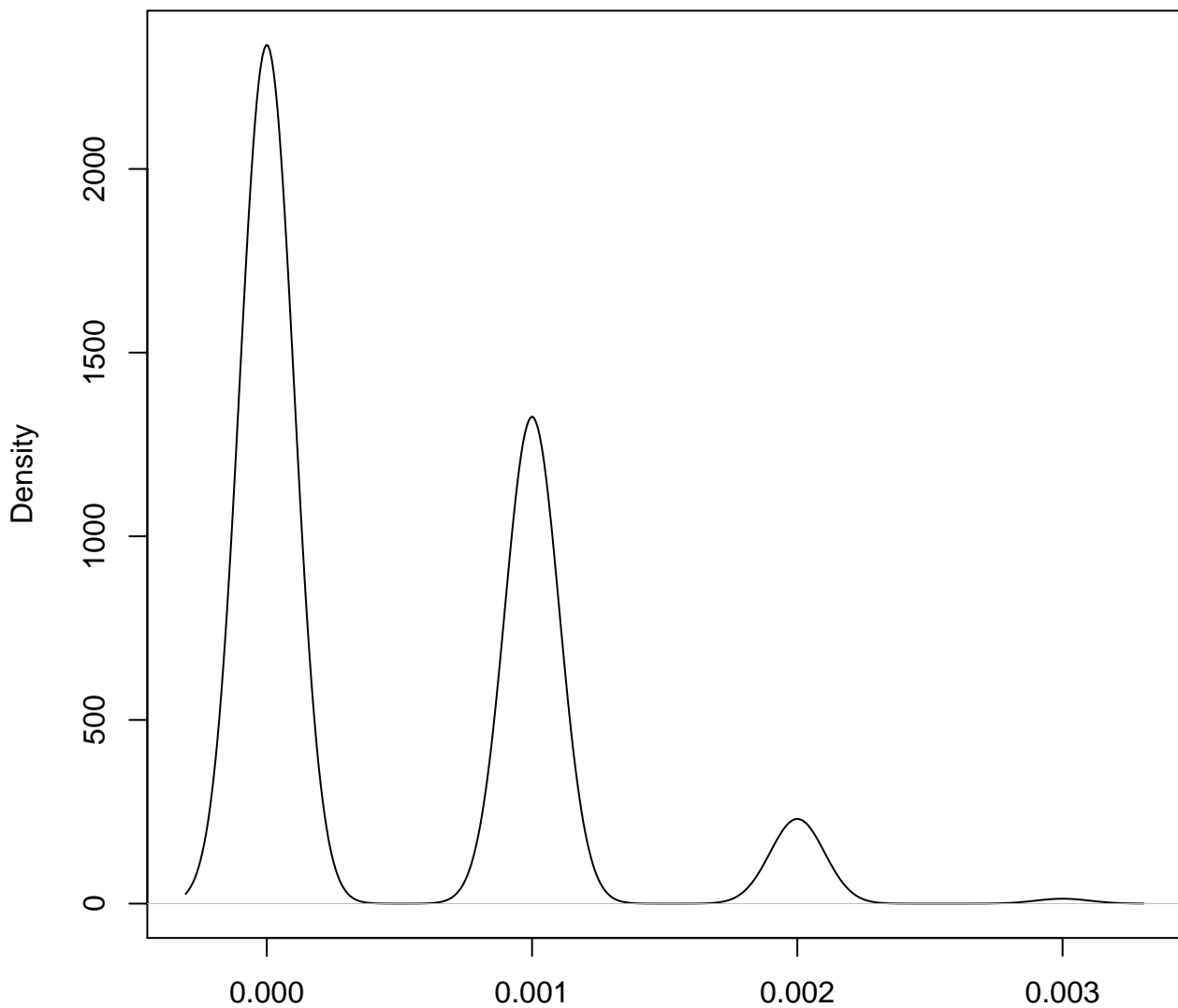
os=1 fp=0 prf=0 depvar bash.user



os=1 fp=0 prf=0 depvar bash.sys

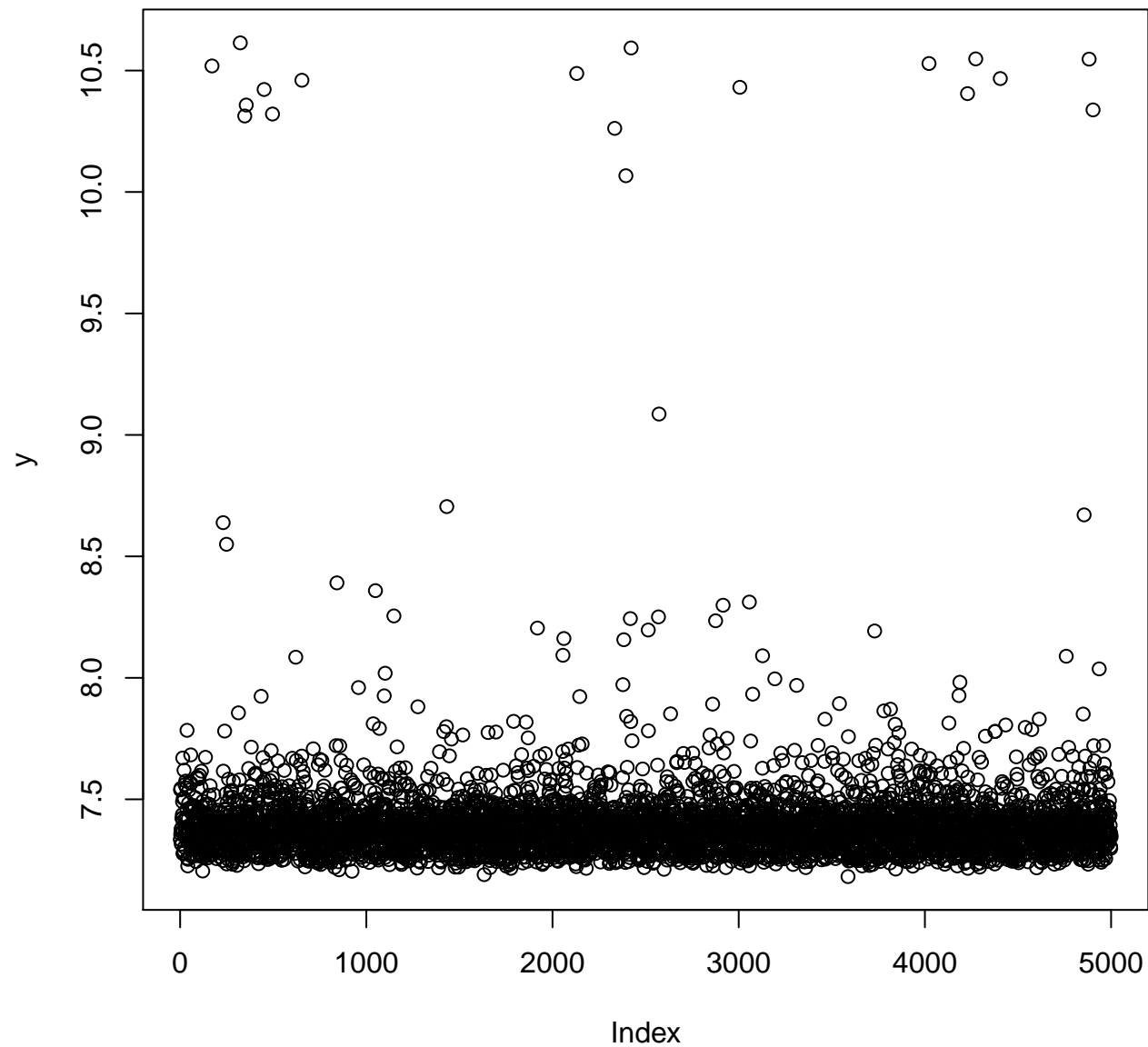


os=1 fp=0 prf=0 depvar bash.sys

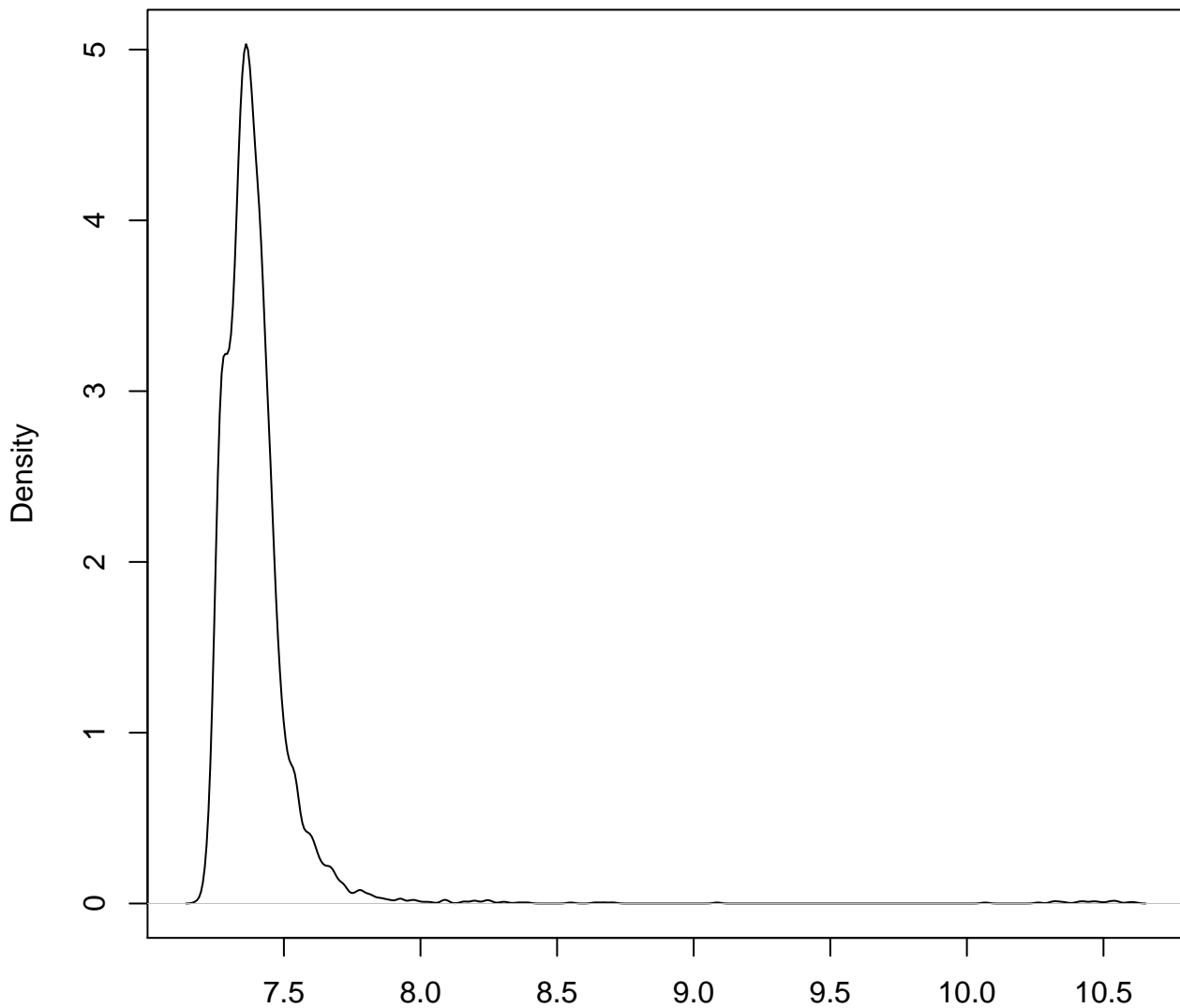


N = 5000 Bandwidth = 0.000102

os=1 fp=0 prf=1 depvar bash.elapsed

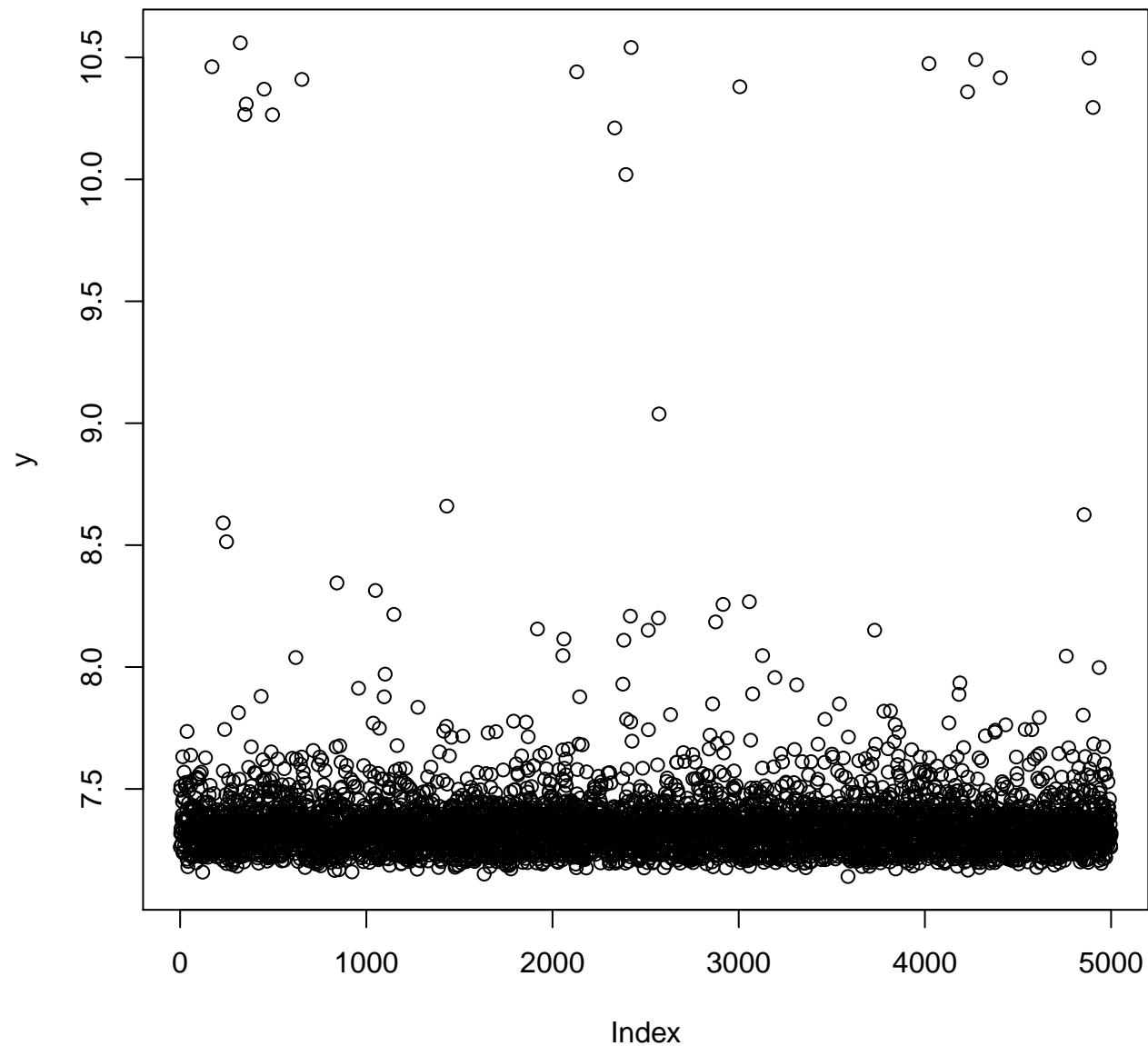


os=1 fp=0 prf=1 depvar bash.elapsed

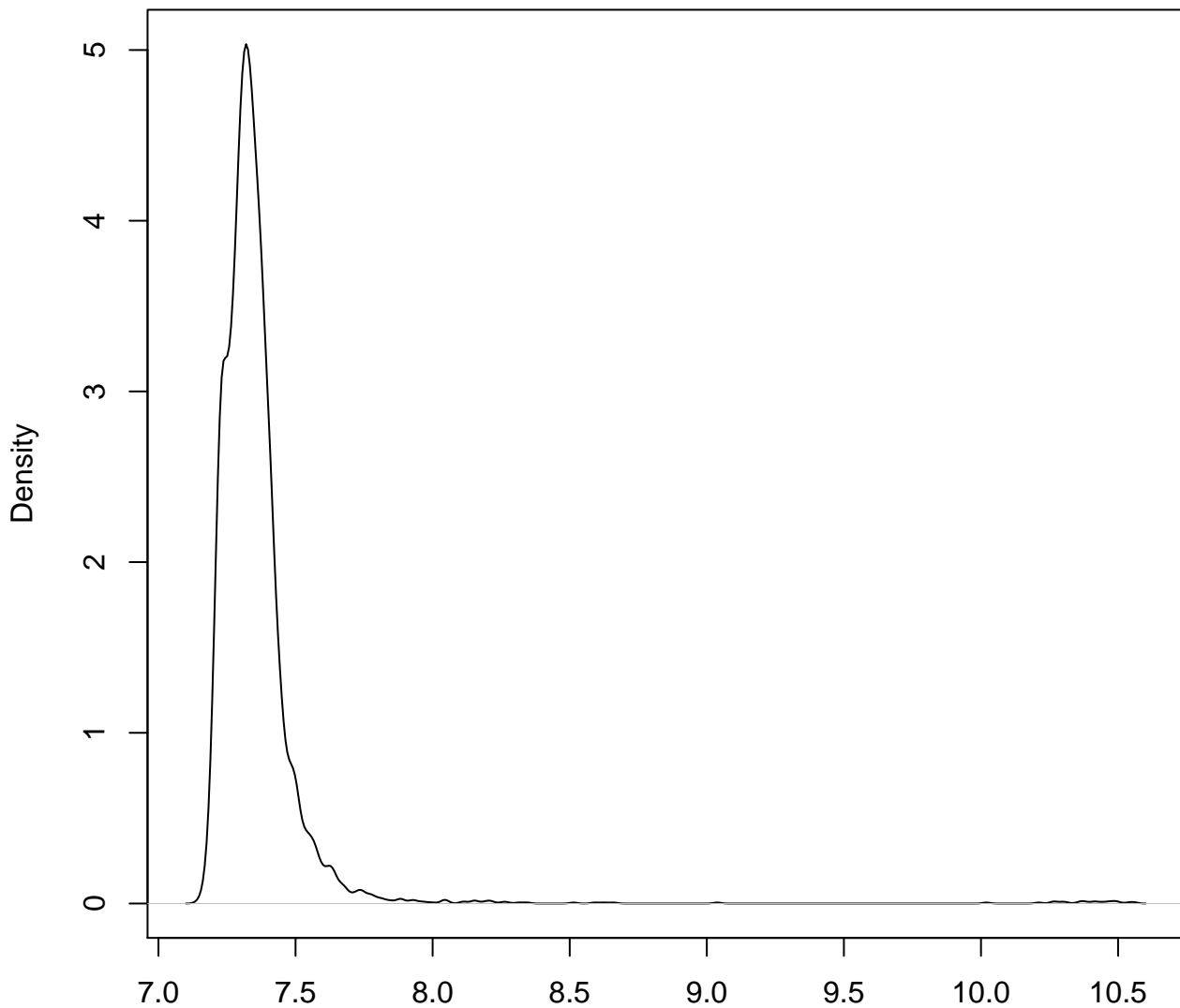


N = 5000 Bandwidth = 0.01351

os=1 fp=0 prf=1 depvar bash.user

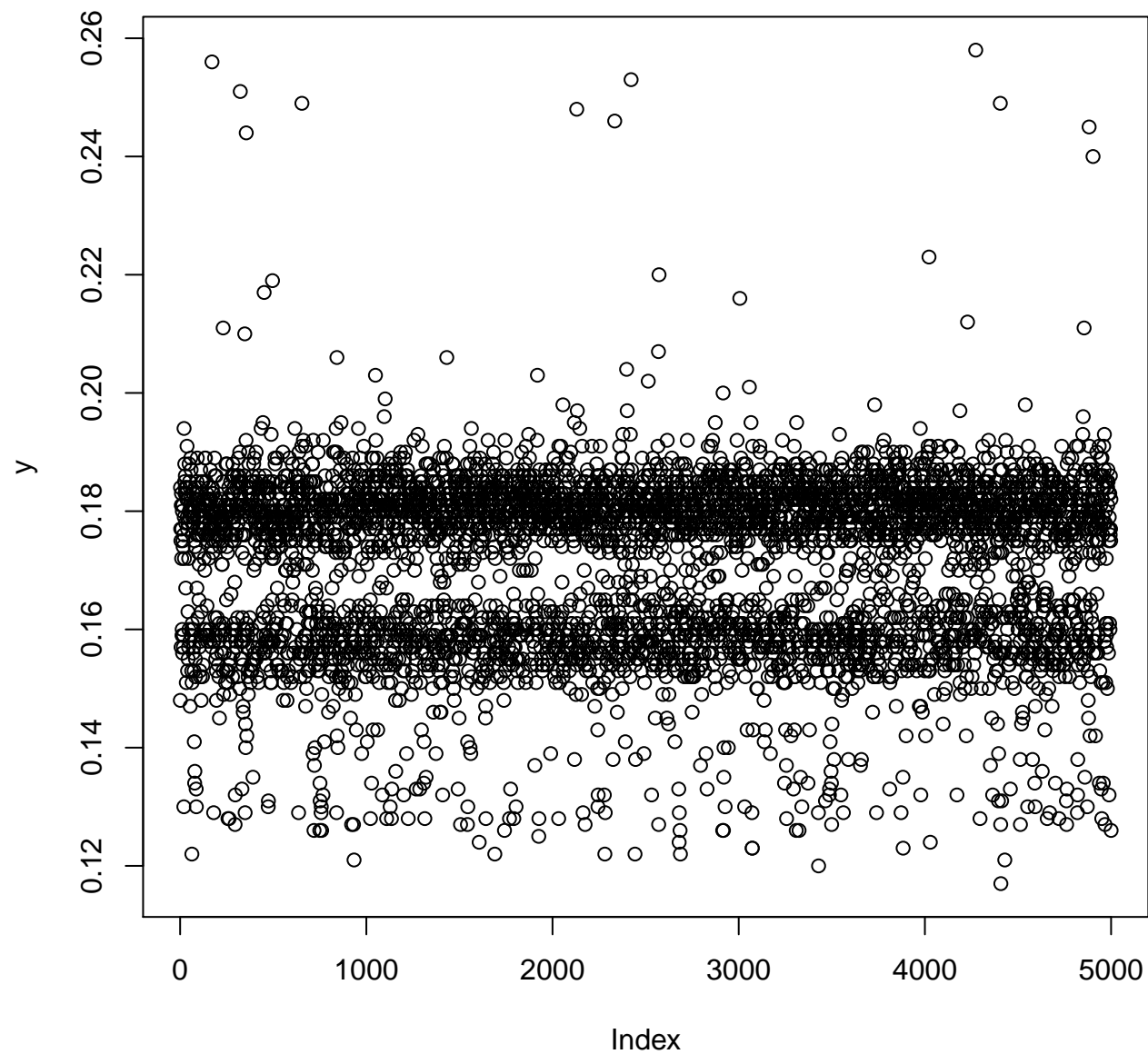


os=1 fp=0 prf=1 depvar bash.user

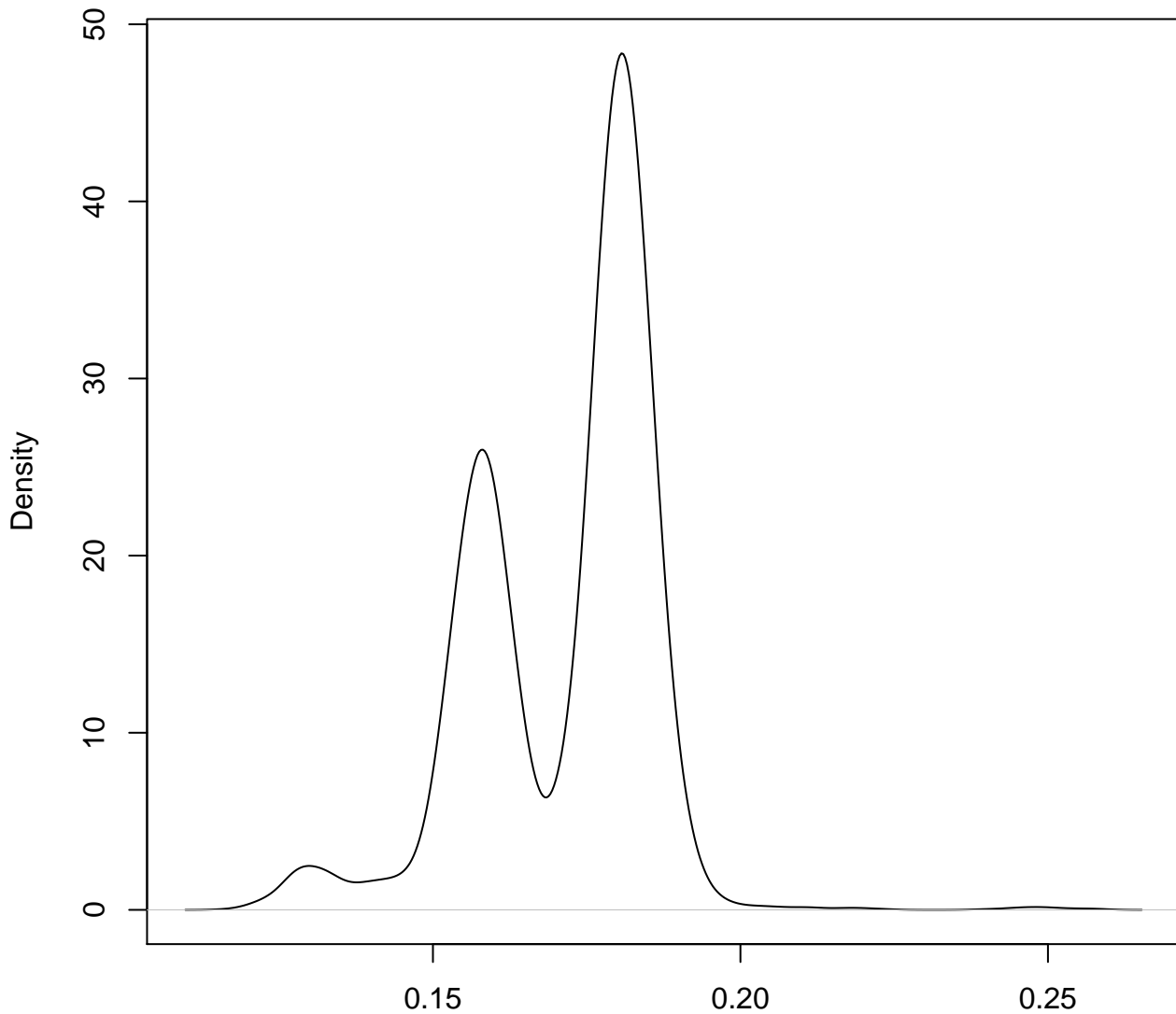


N = 5000 Bandwidth = 0.01357

os=1 fp=0 prf=1 depvar bash.sys

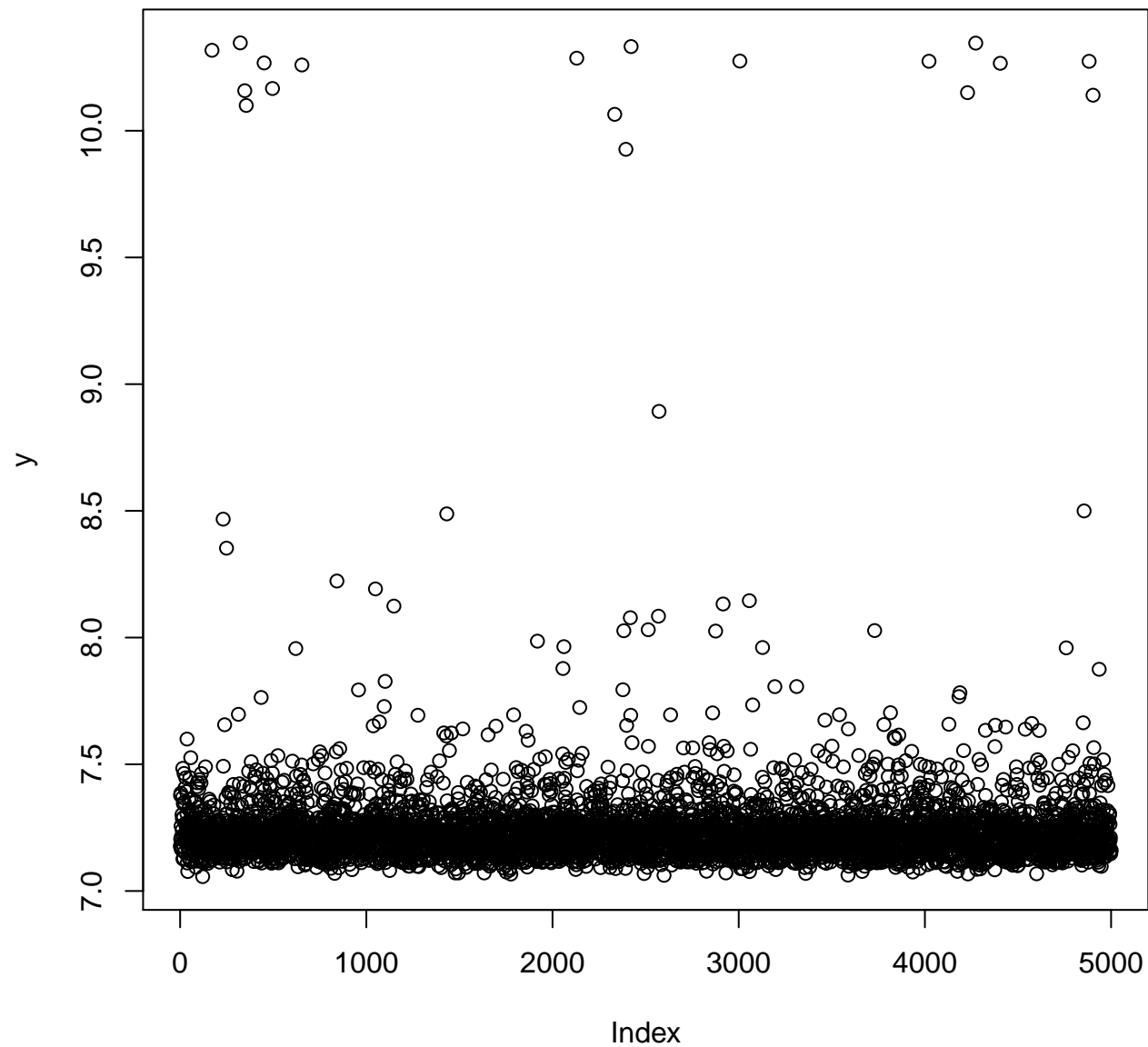


os=1 fp=0 prf=1 depvar bash.sys

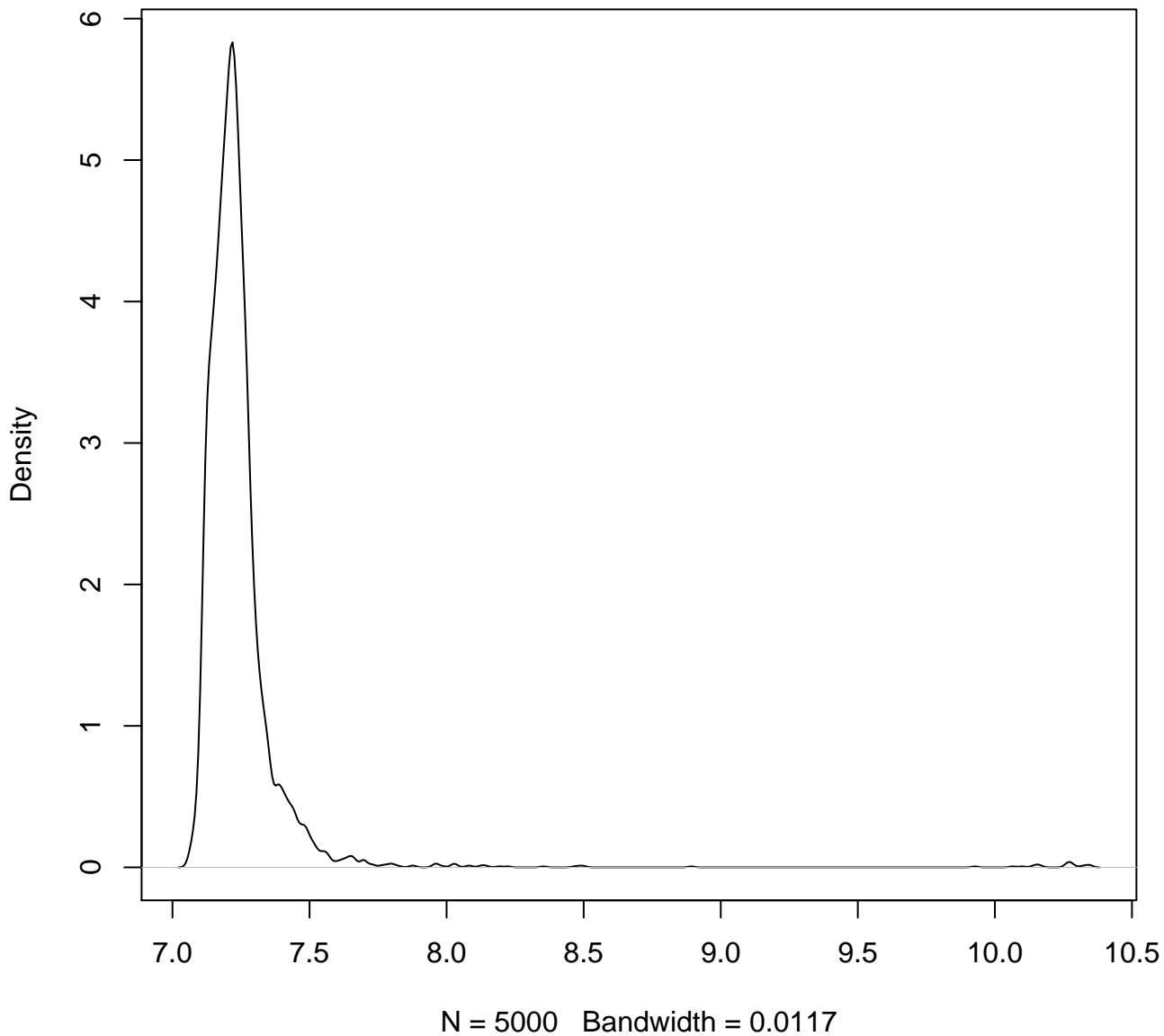


N = 5000 Bandwidth = 0.002421

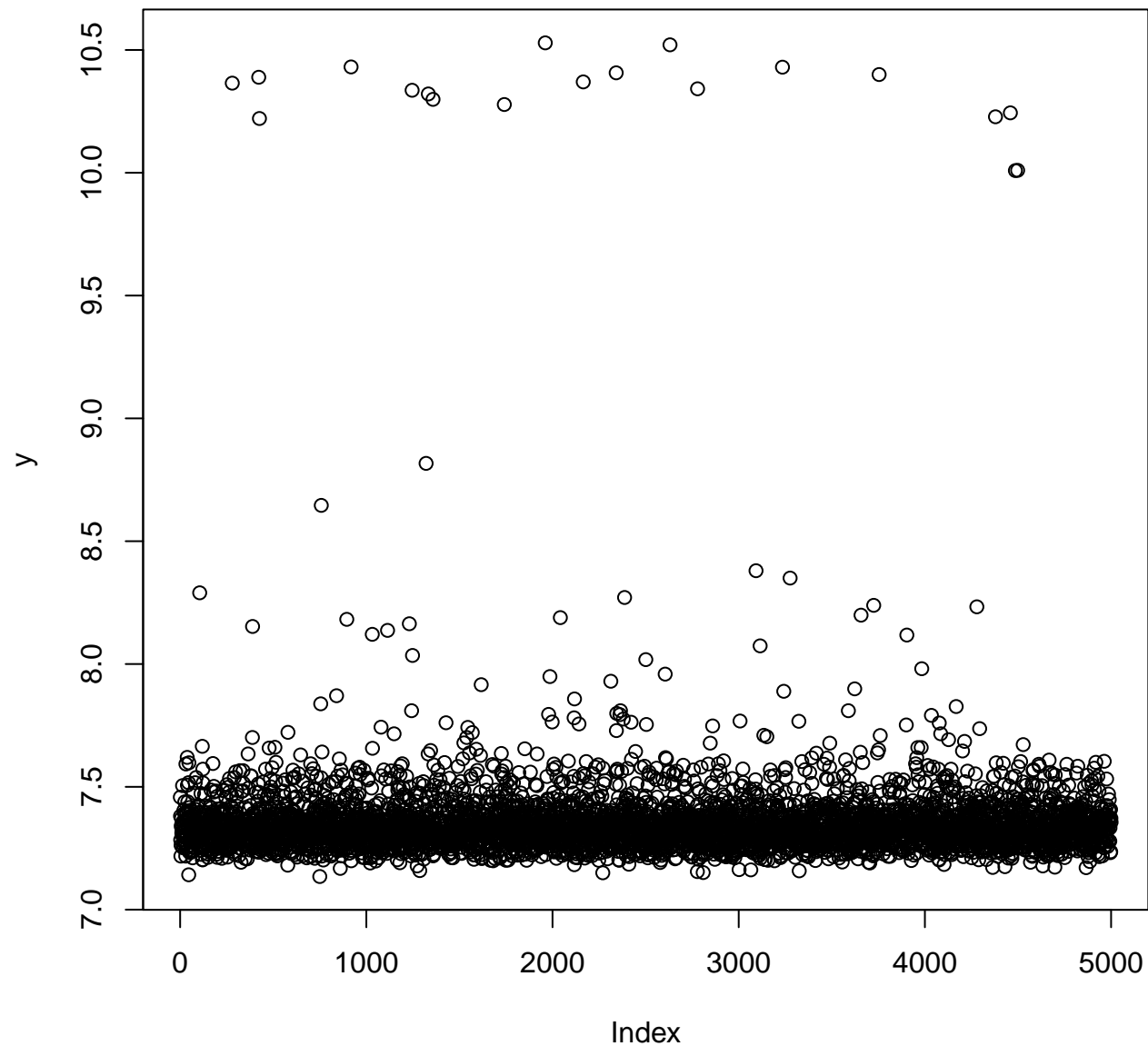
os=1 fp=0 prf=1 depvar perf.samples



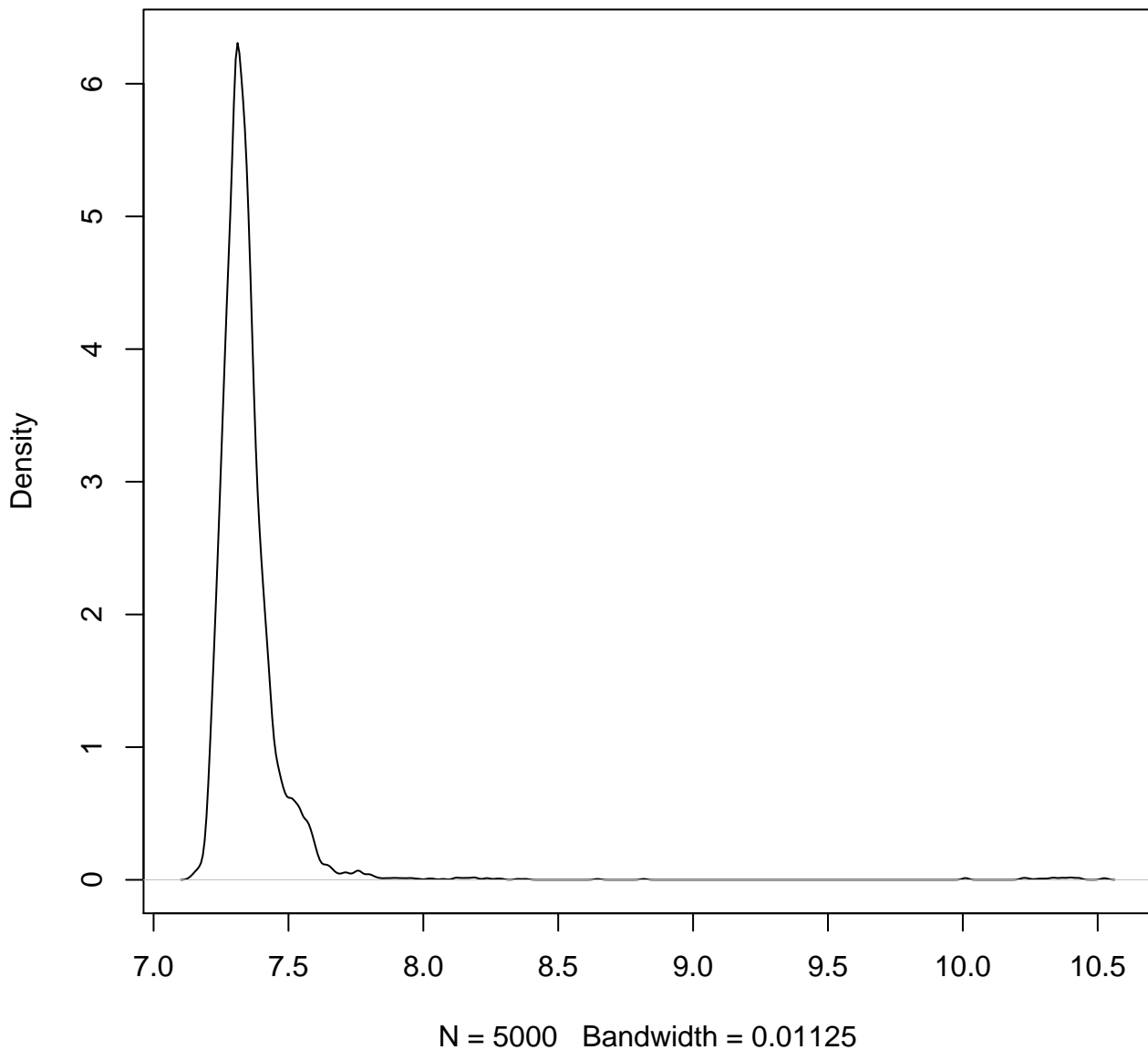
os=1 fp=0 prf=1 depvar perf.samples



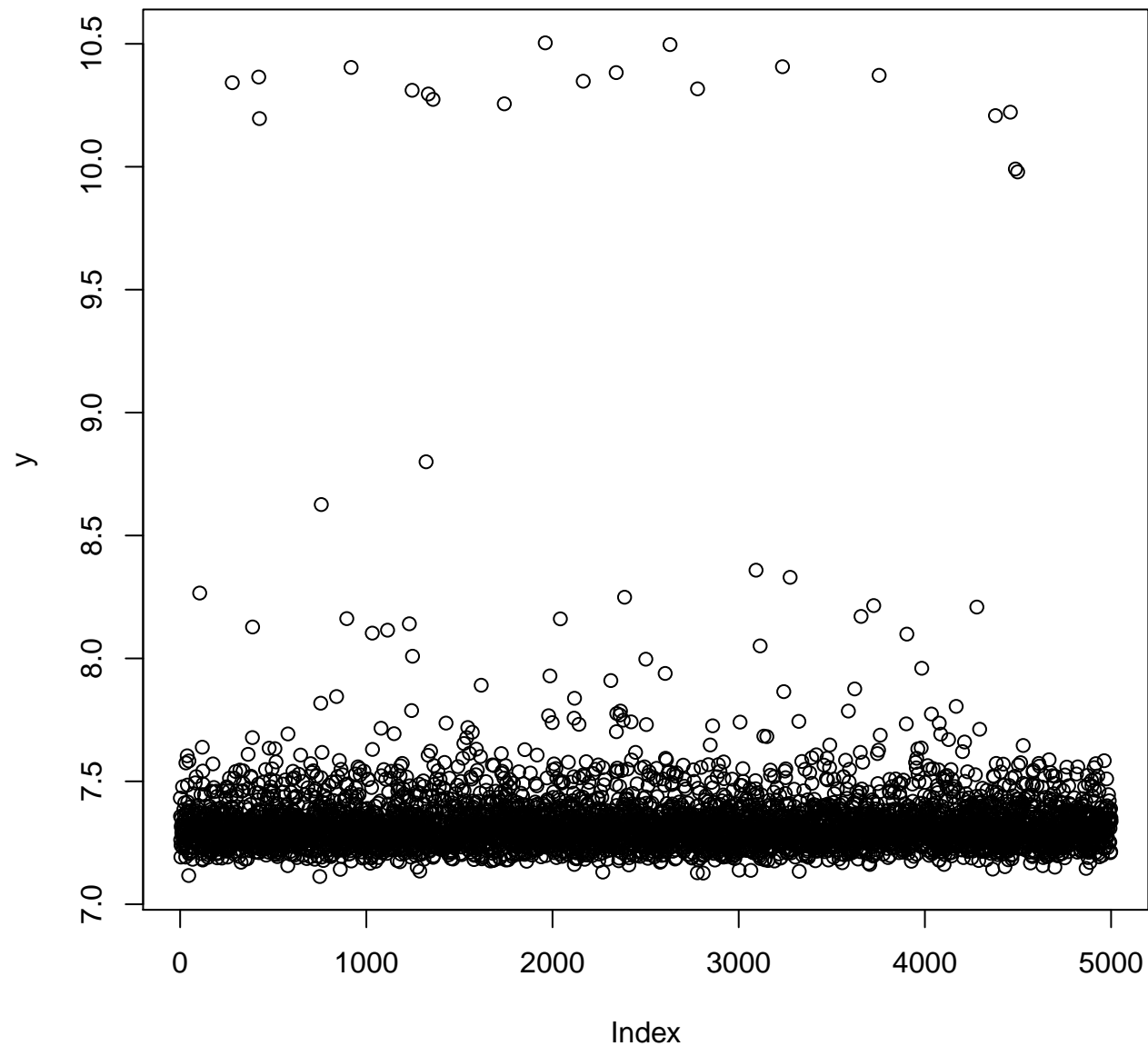
os=1 fp=0 prf=2 depvar bash.elapsed



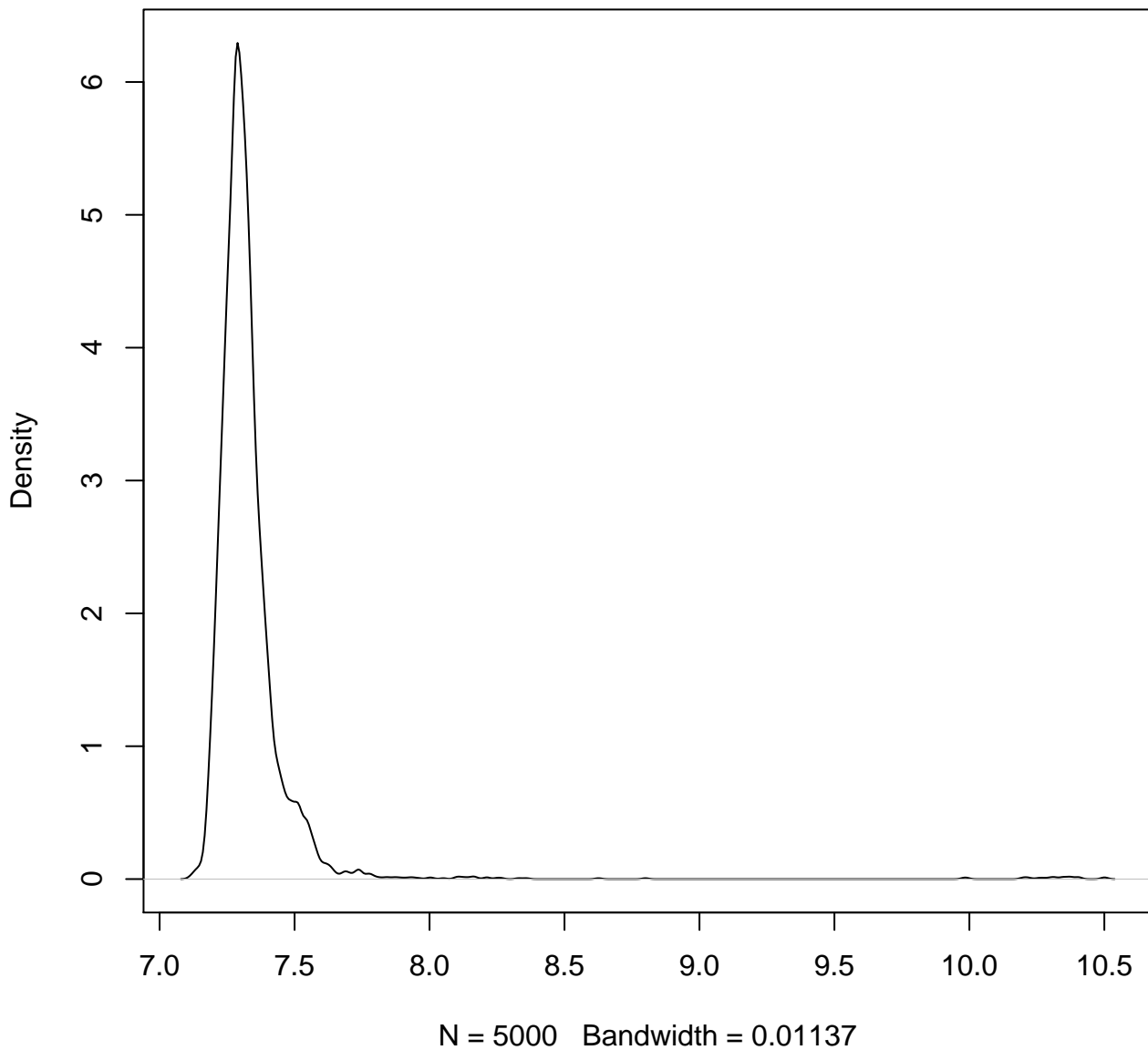
os=1 fp=0 prf=2 depvar bash.elapsed



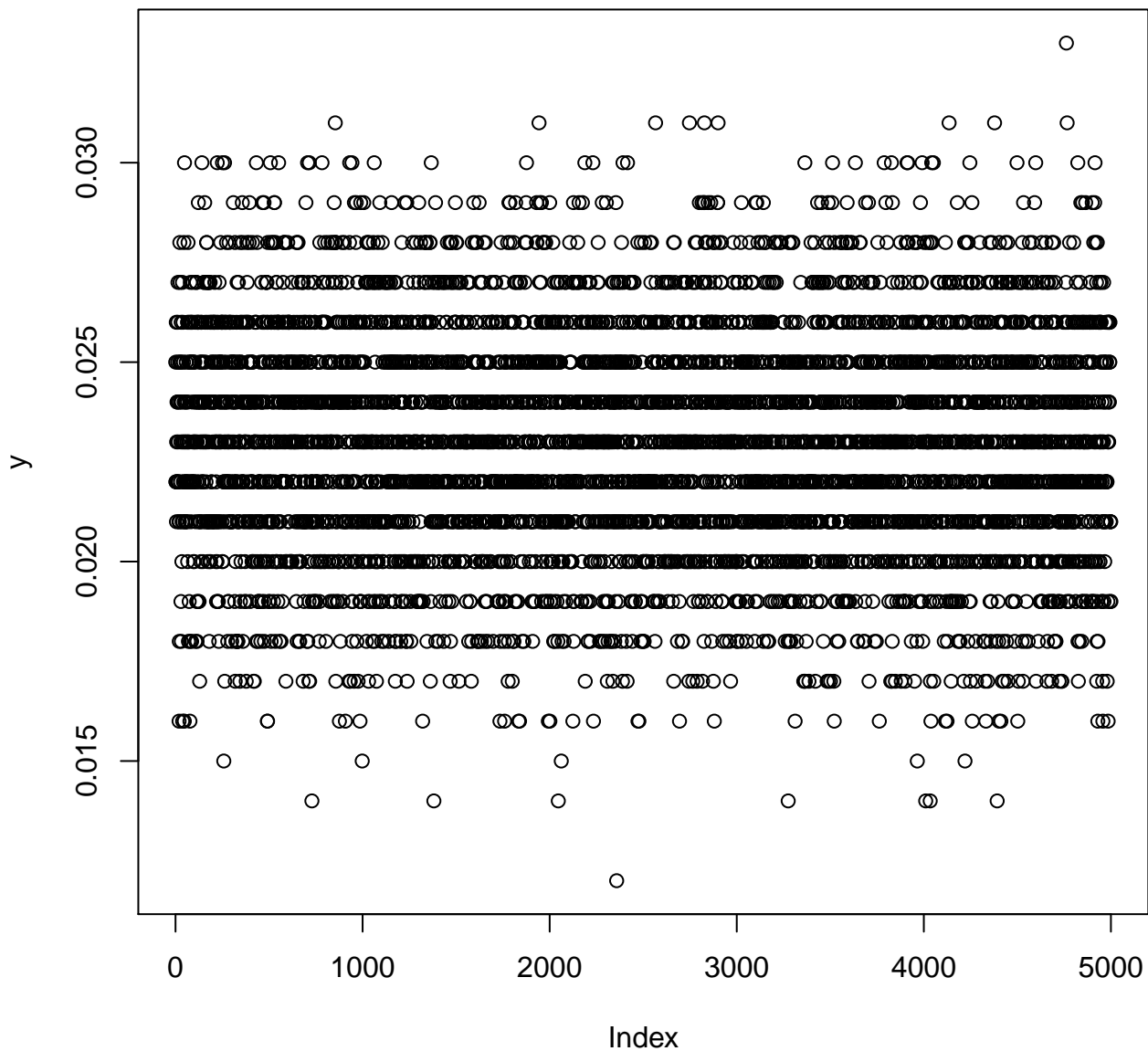
os=1 fp=0 prf=2 depvar bash.user



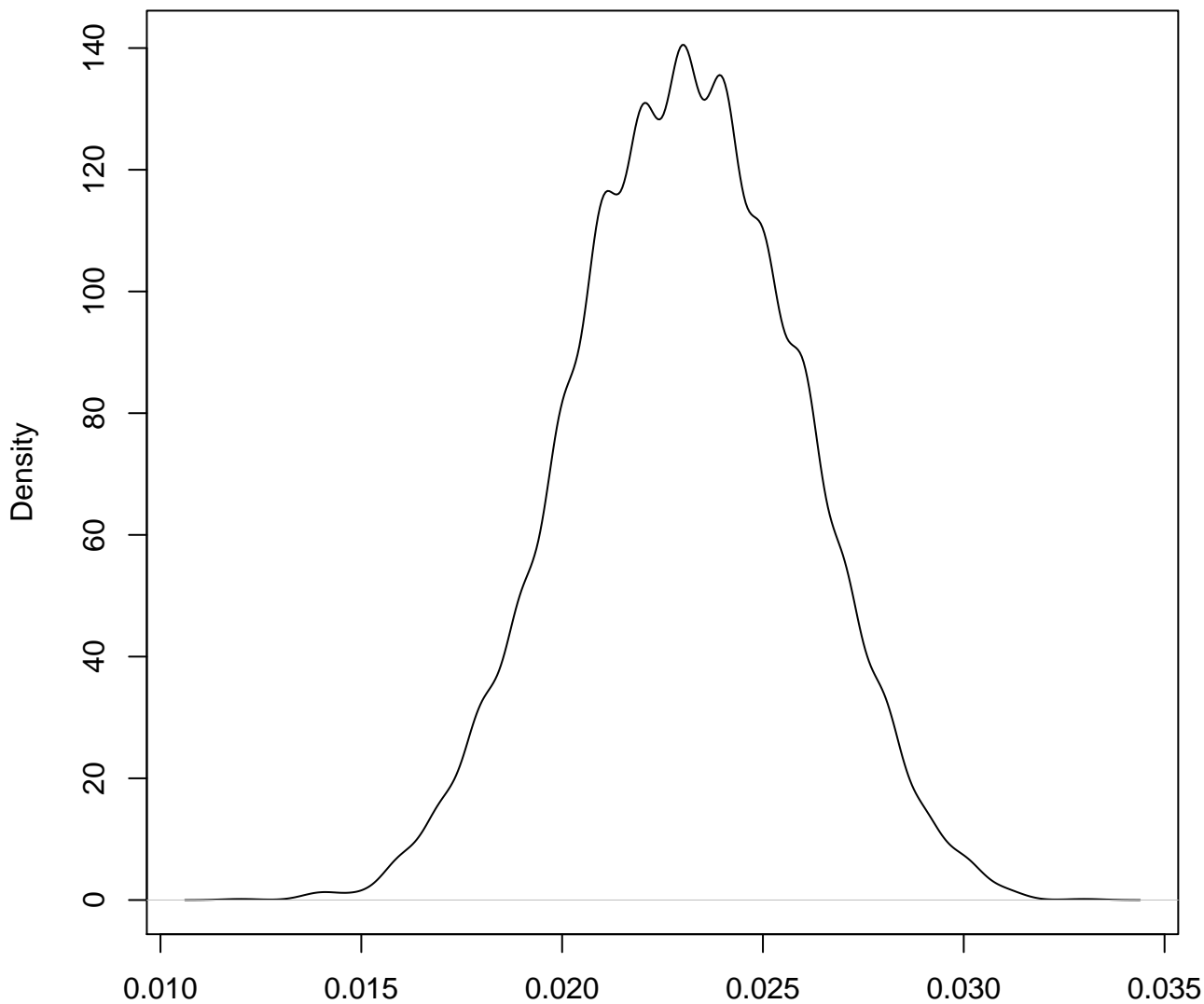
os=1 fp=0 prf=2 depvar bash.user



os=1 fp=0 prf=2 depvar bash.sys

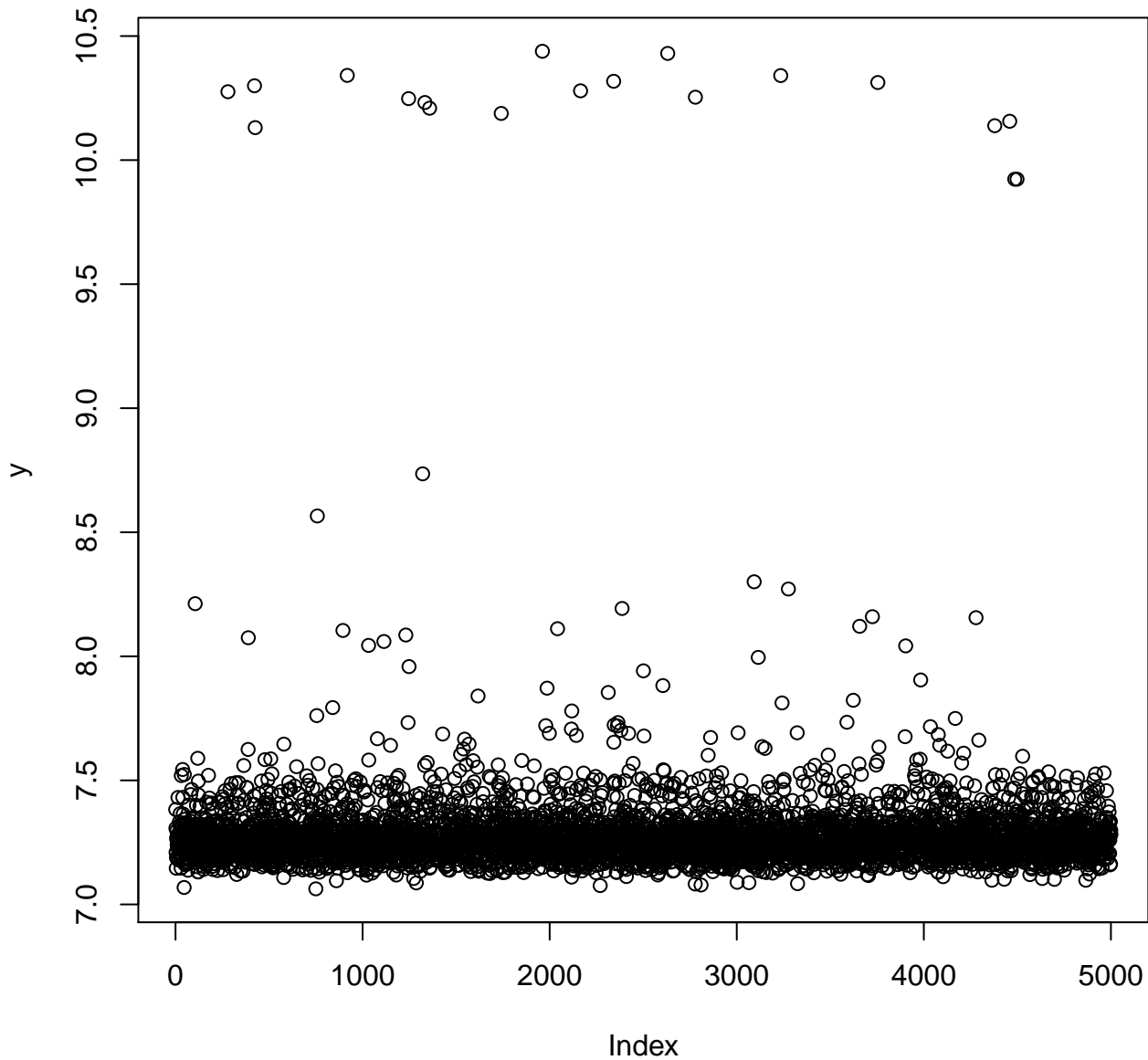


os=1 fp=0 prf=2 depvar bash.sys

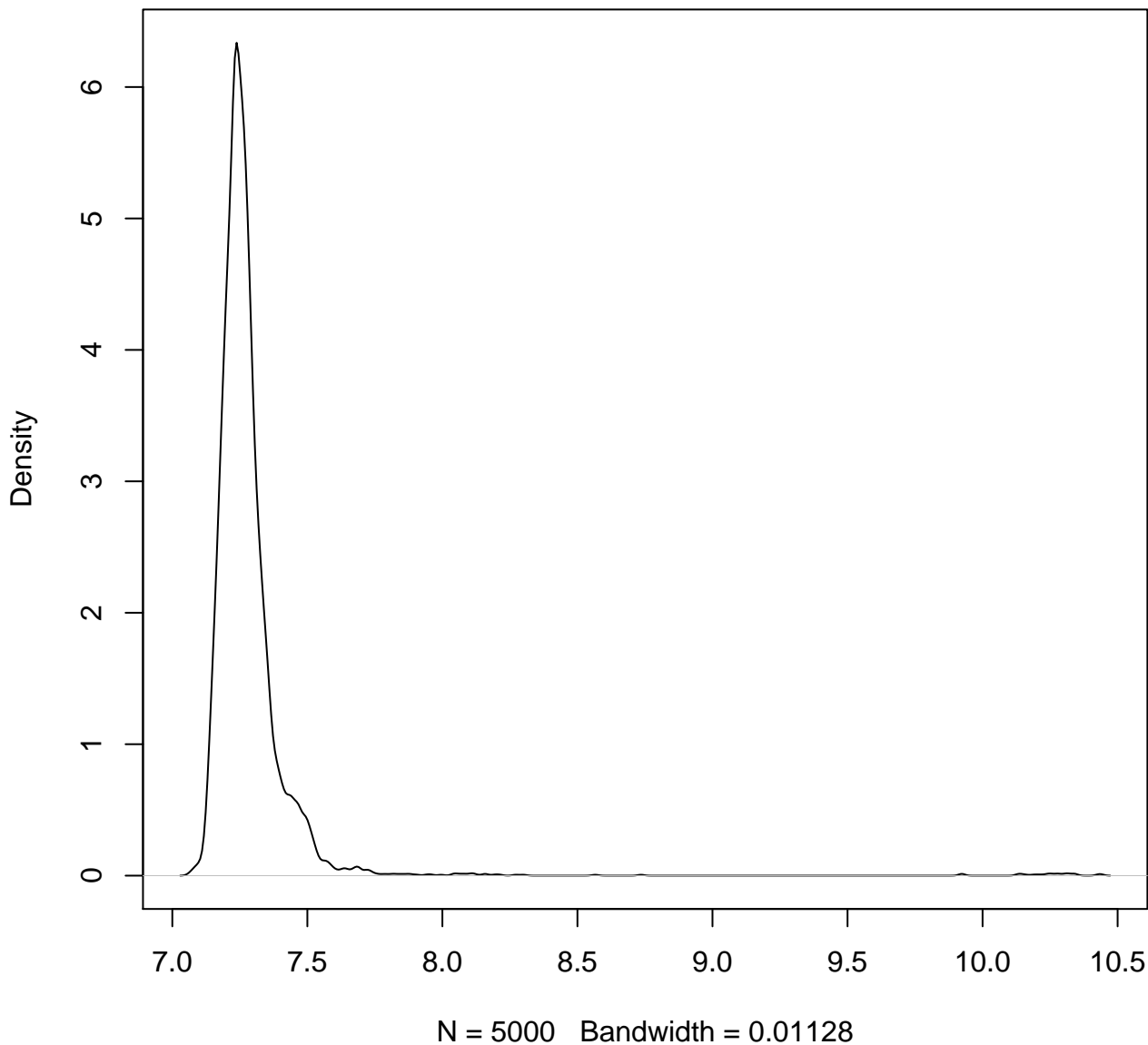


N = 5000 Bandwidth = 0.000463

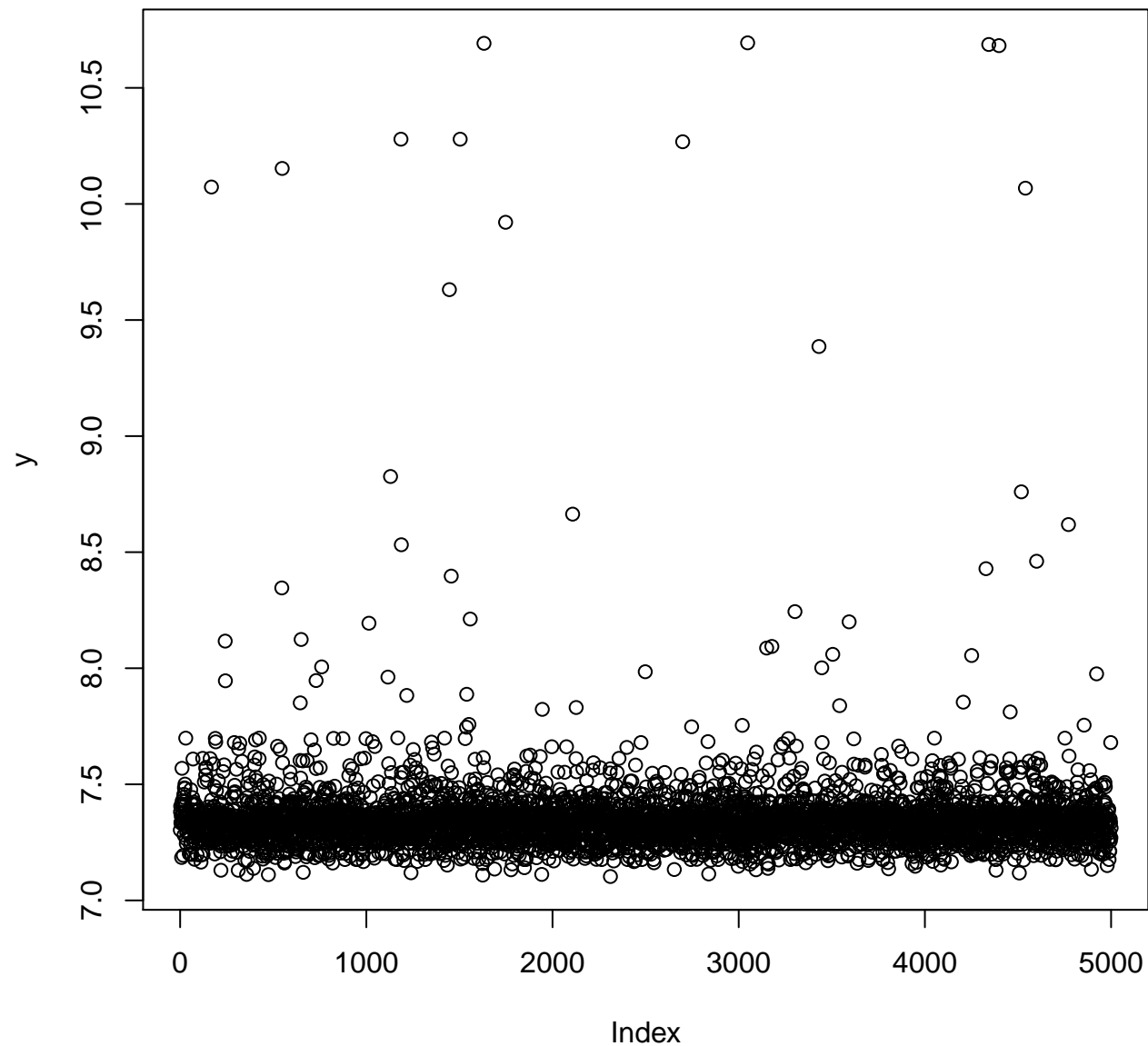
os=1 fp=0 prf=2 depvar perf.samples



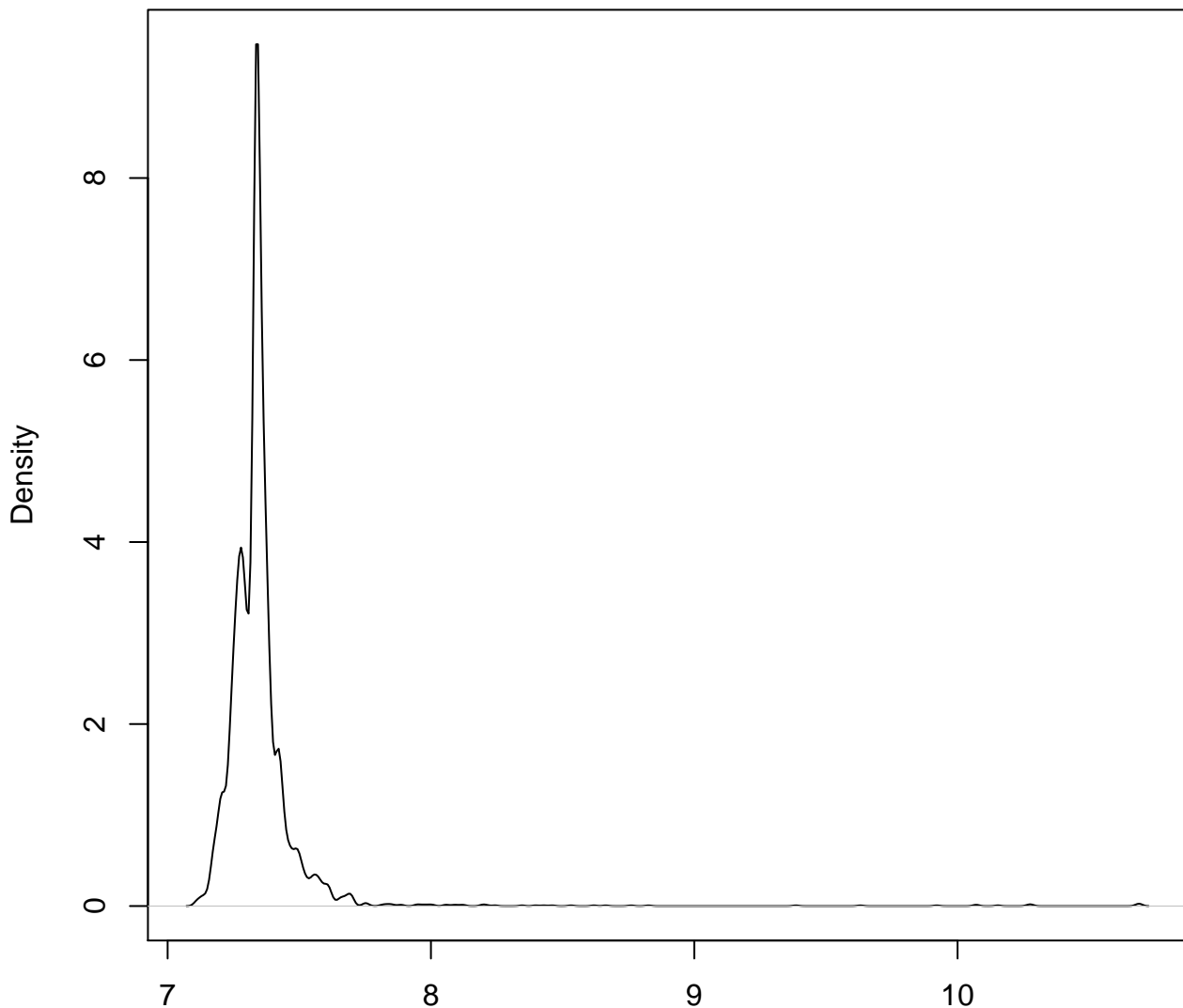
os=1 fp=0 prf=2 depvar perf.samples



os=1 fp=1 prf=0 depvar bash.elapsed

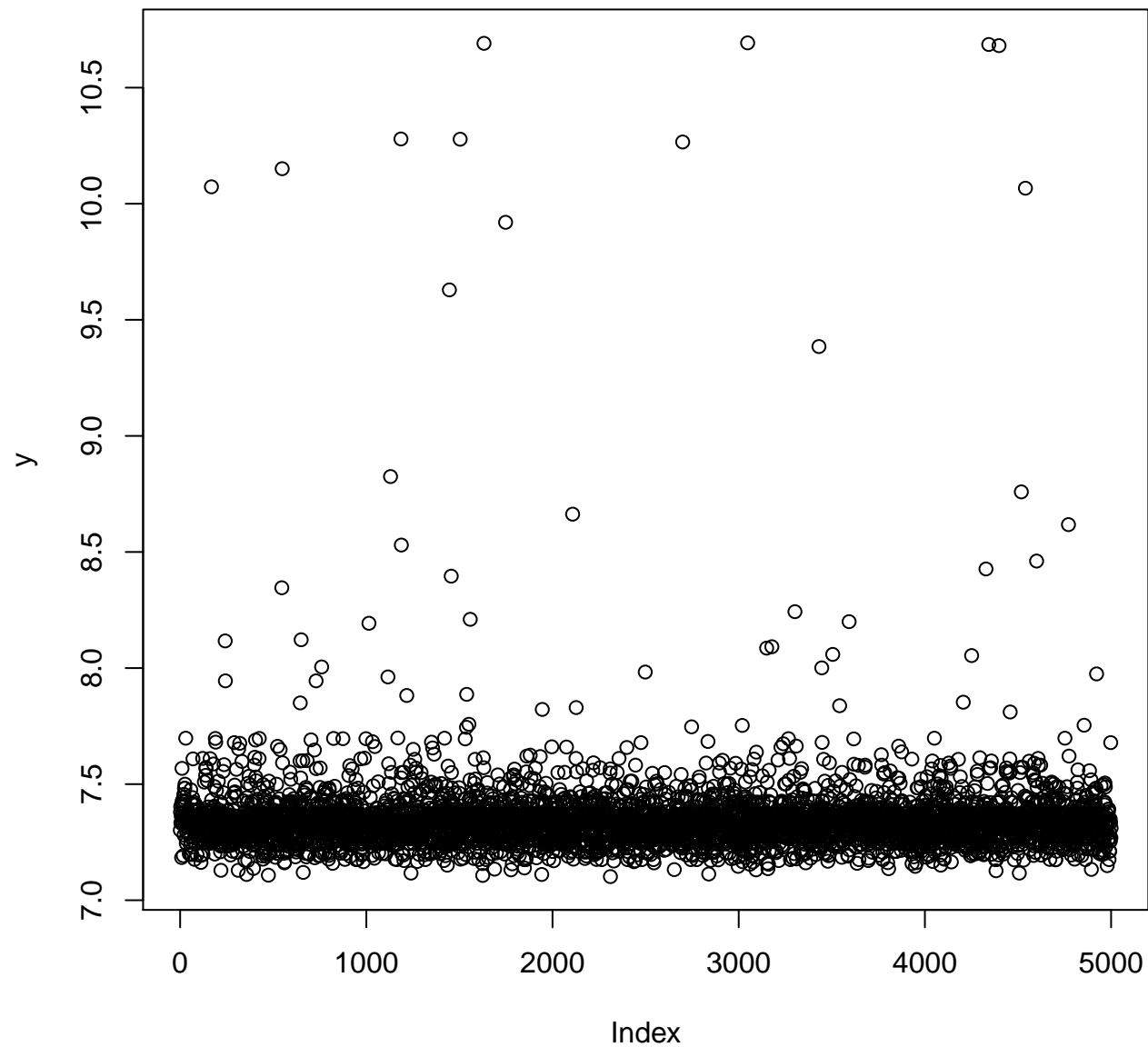


os=1 fp=1 prf=0 depvar bash.elapsed

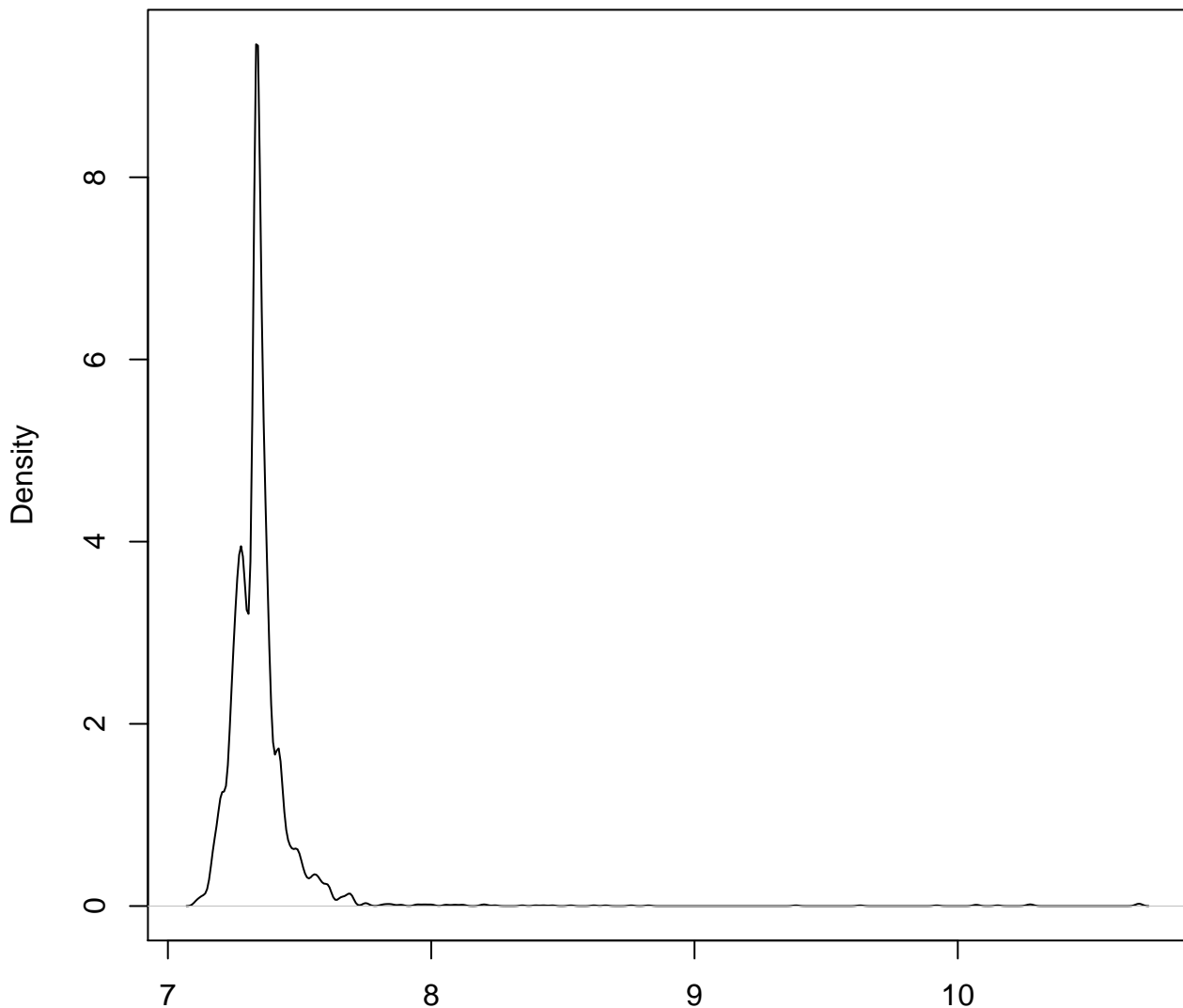


N = 5000 Bandwidth = 0.01055

os=1 fp=1 prf=0 depvar bash.user

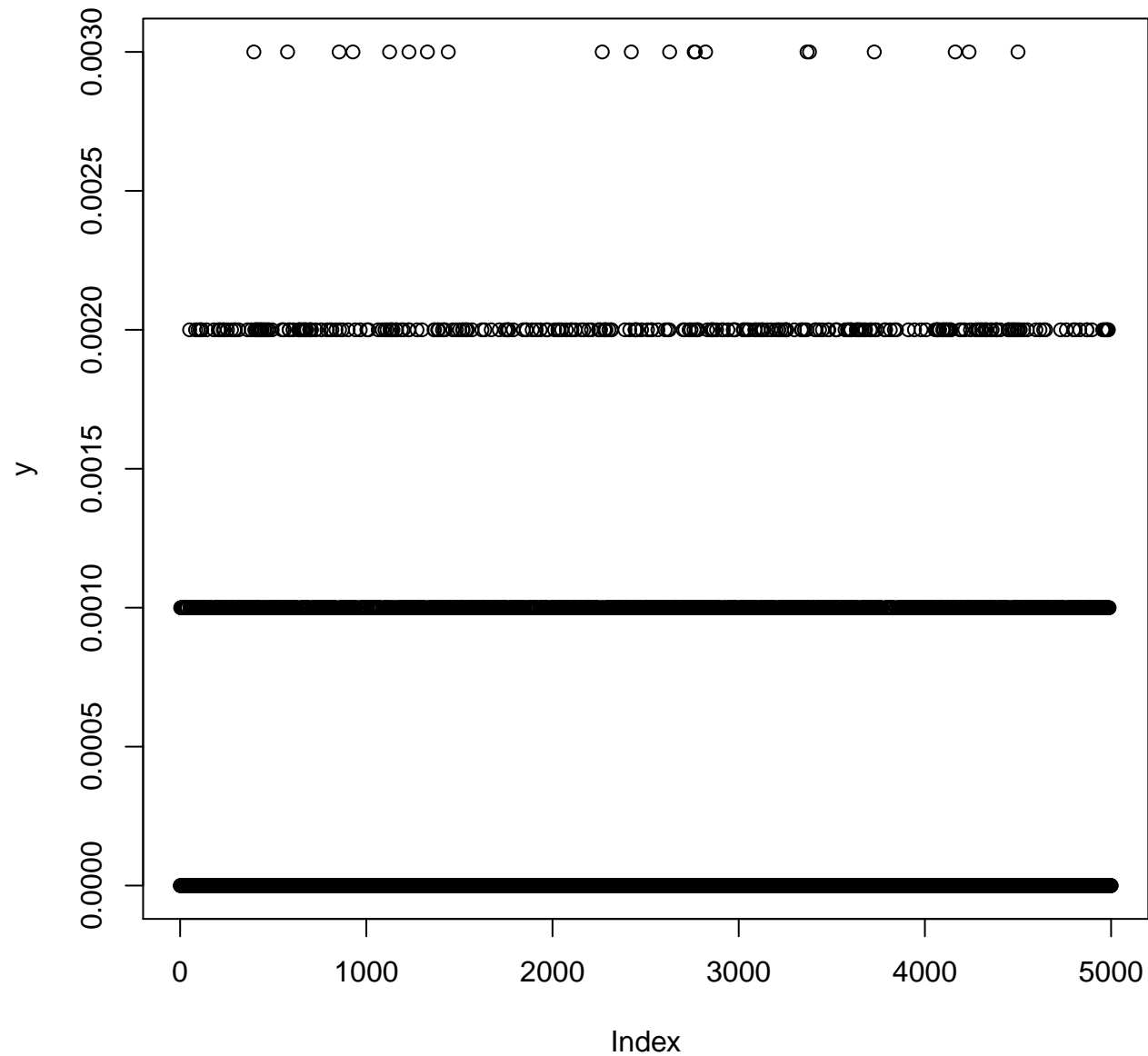


os=1 fp=1 prf=0 depvar bash.user

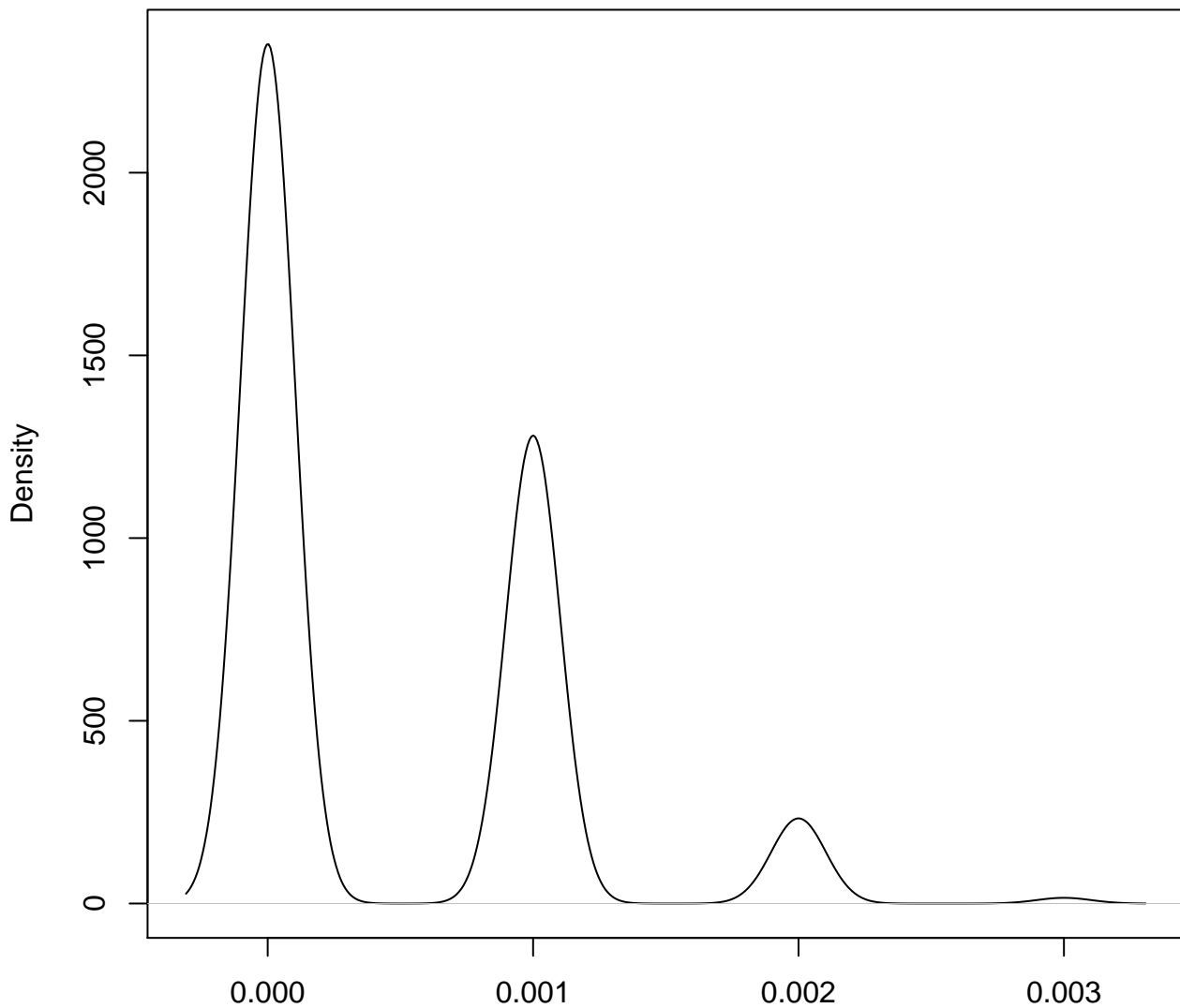


N = 5000 Bandwidth = 0.01055

os=1 fp=1 prf=0 depvar bash.sys

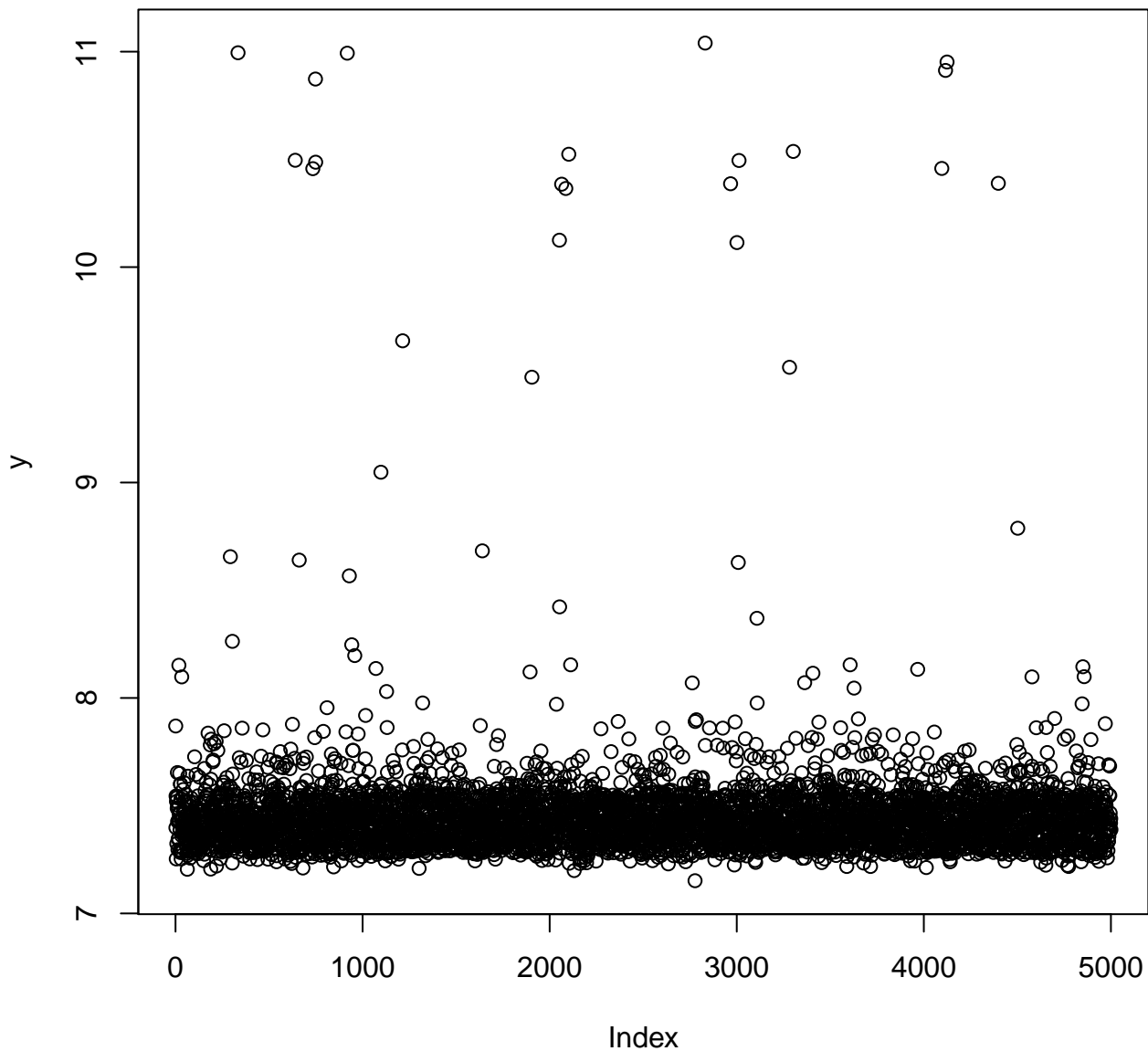


os=1 fp=1 prf=0 depvar bash.sys

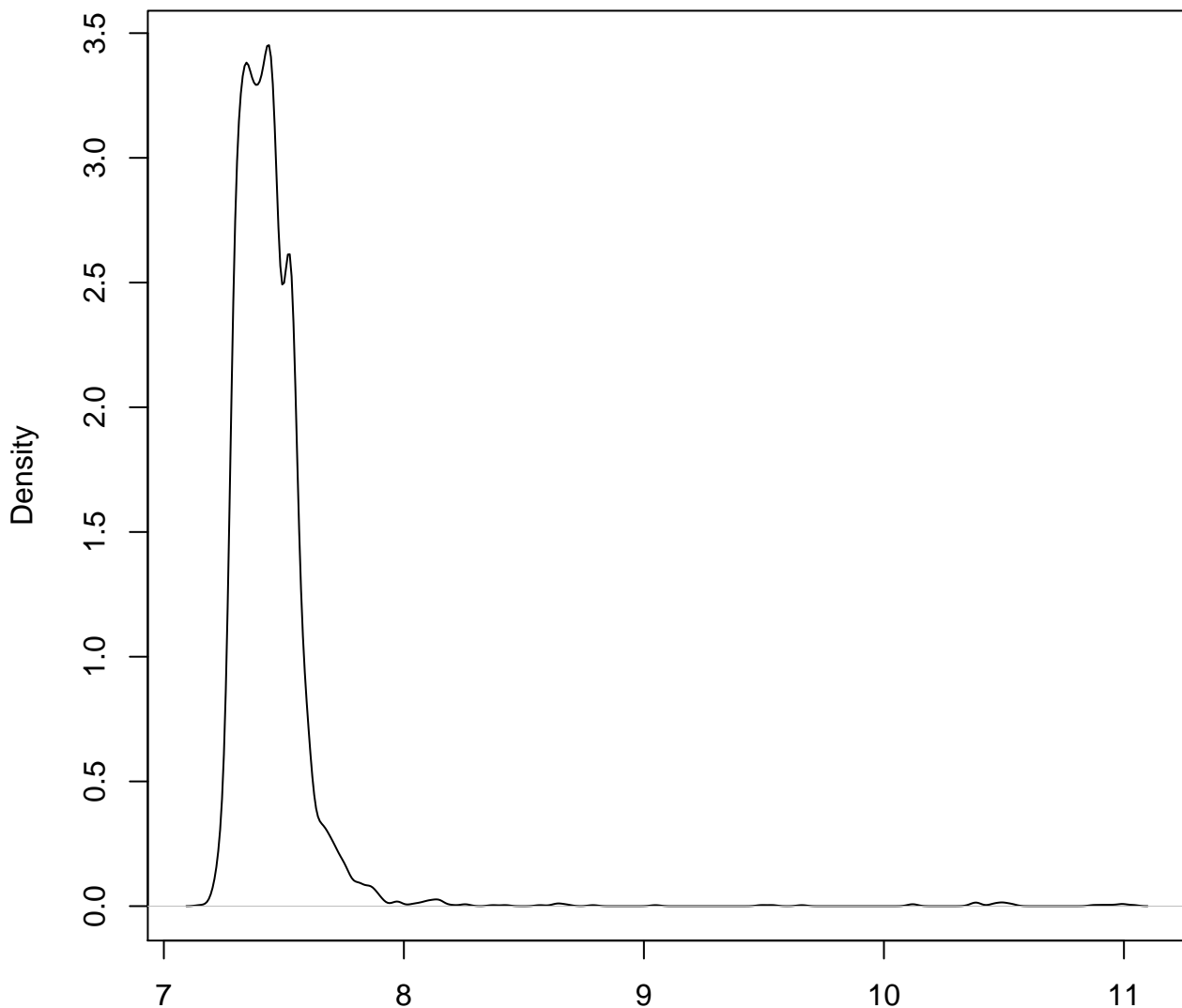


N = 5000 Bandwidth = 0.0001027

os=1 fp=1 prf=1 depvar bash.elapsed

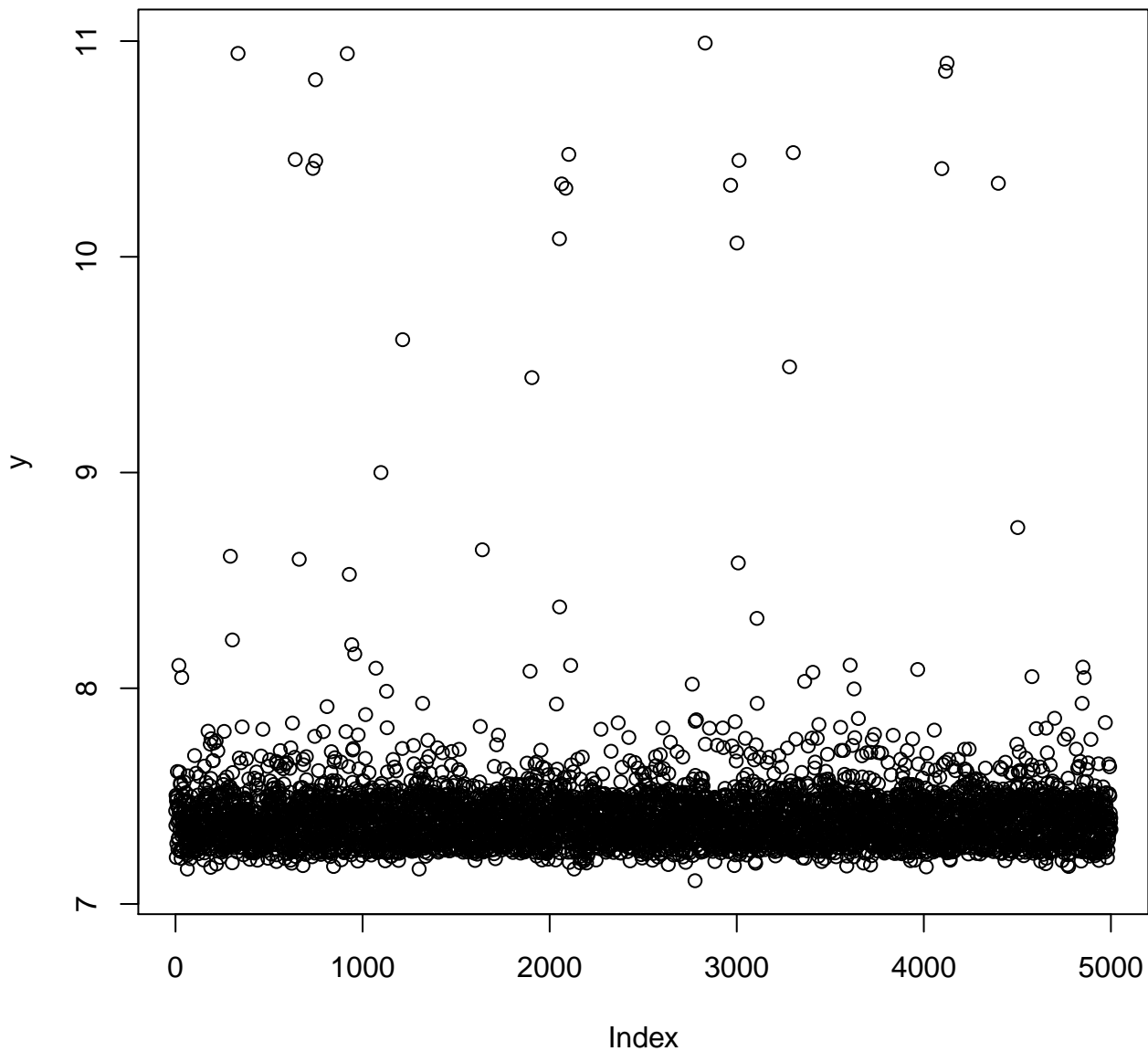


os=1 fp=1 prf=1 depvar bash.elapsed

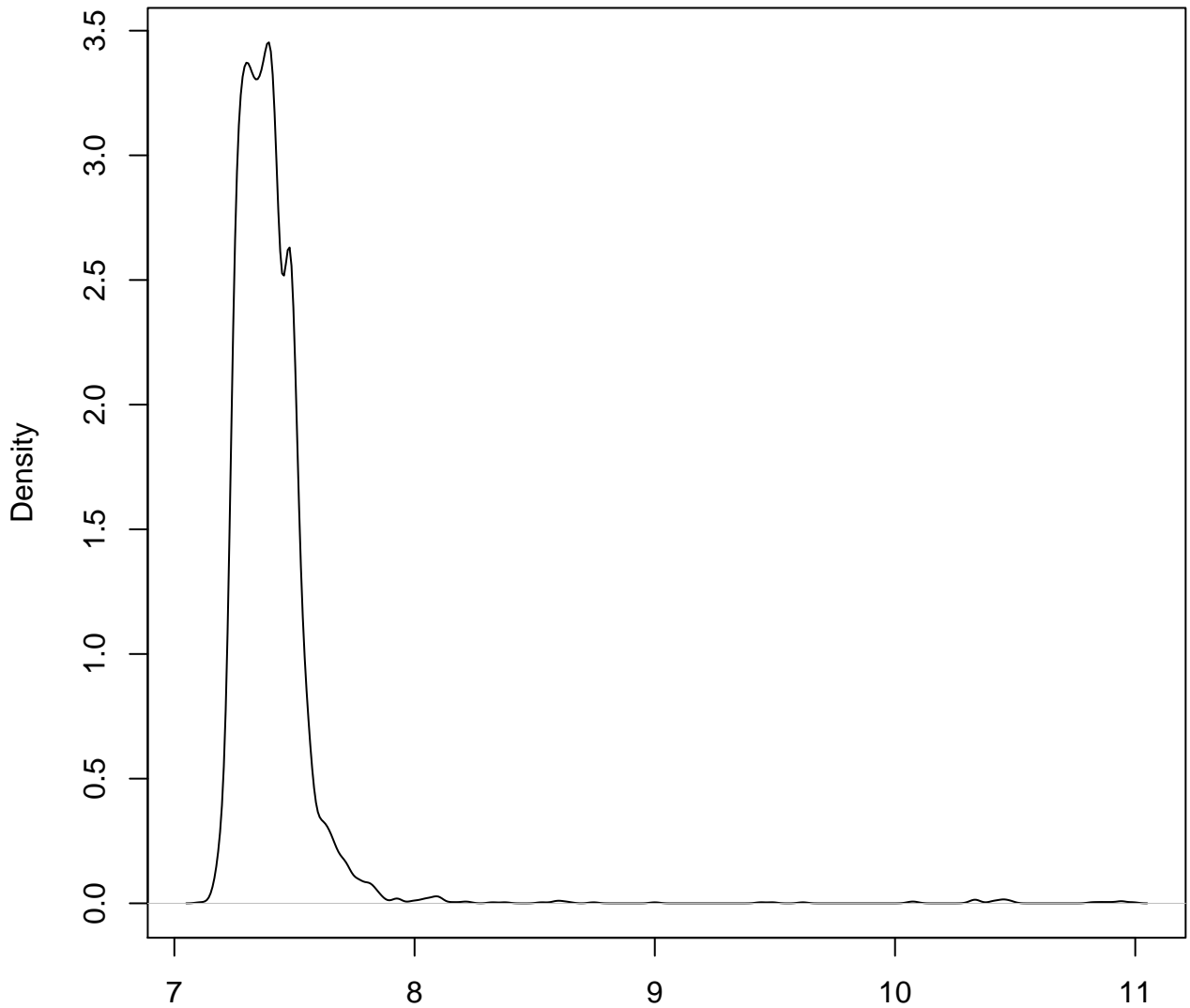


N = 5000 Bandwidth = 0.01956

os=1 fp=1 prf=1 depvar bash.user

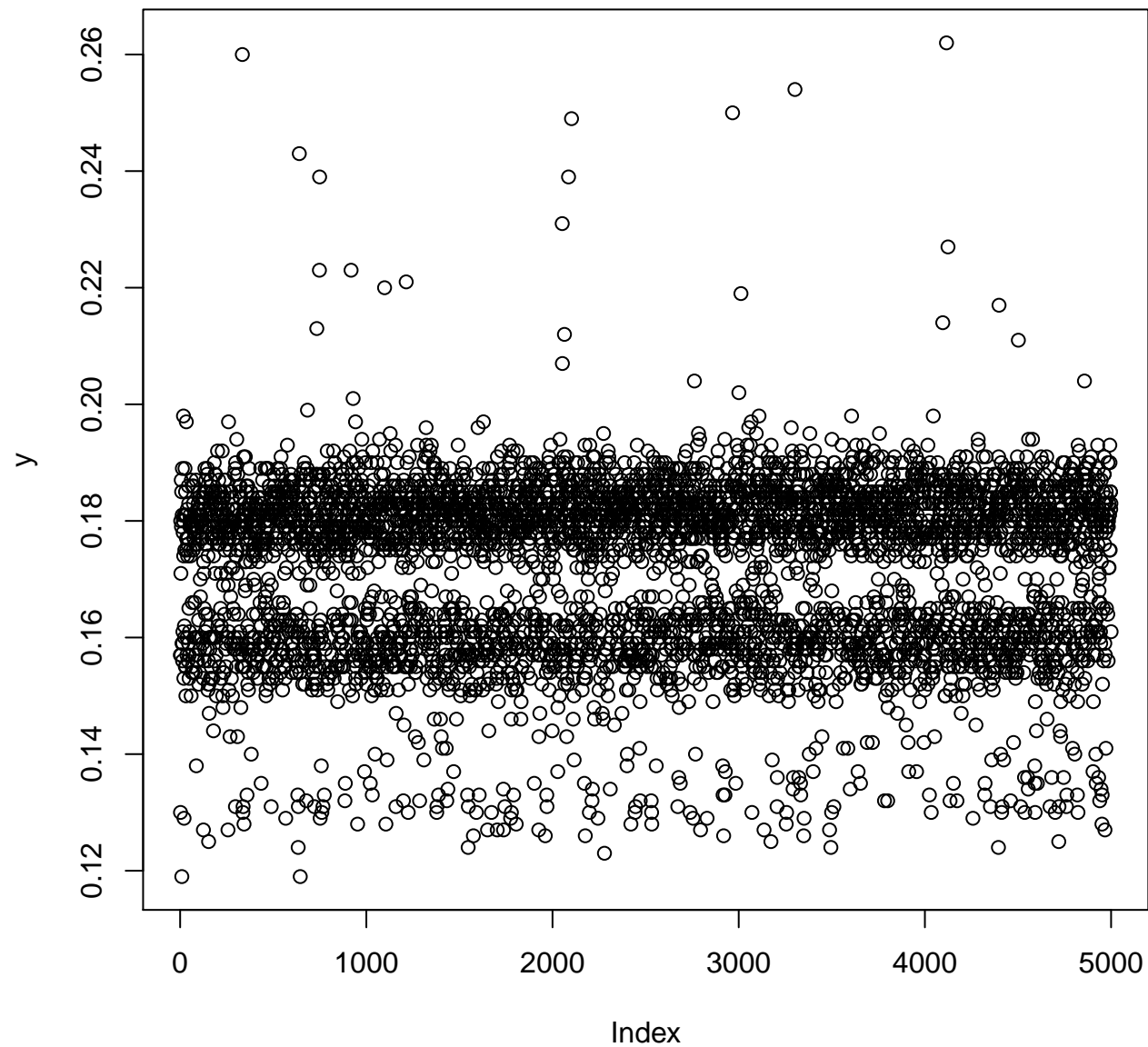


os=1 fp=1 prf=1 depvar bash.user

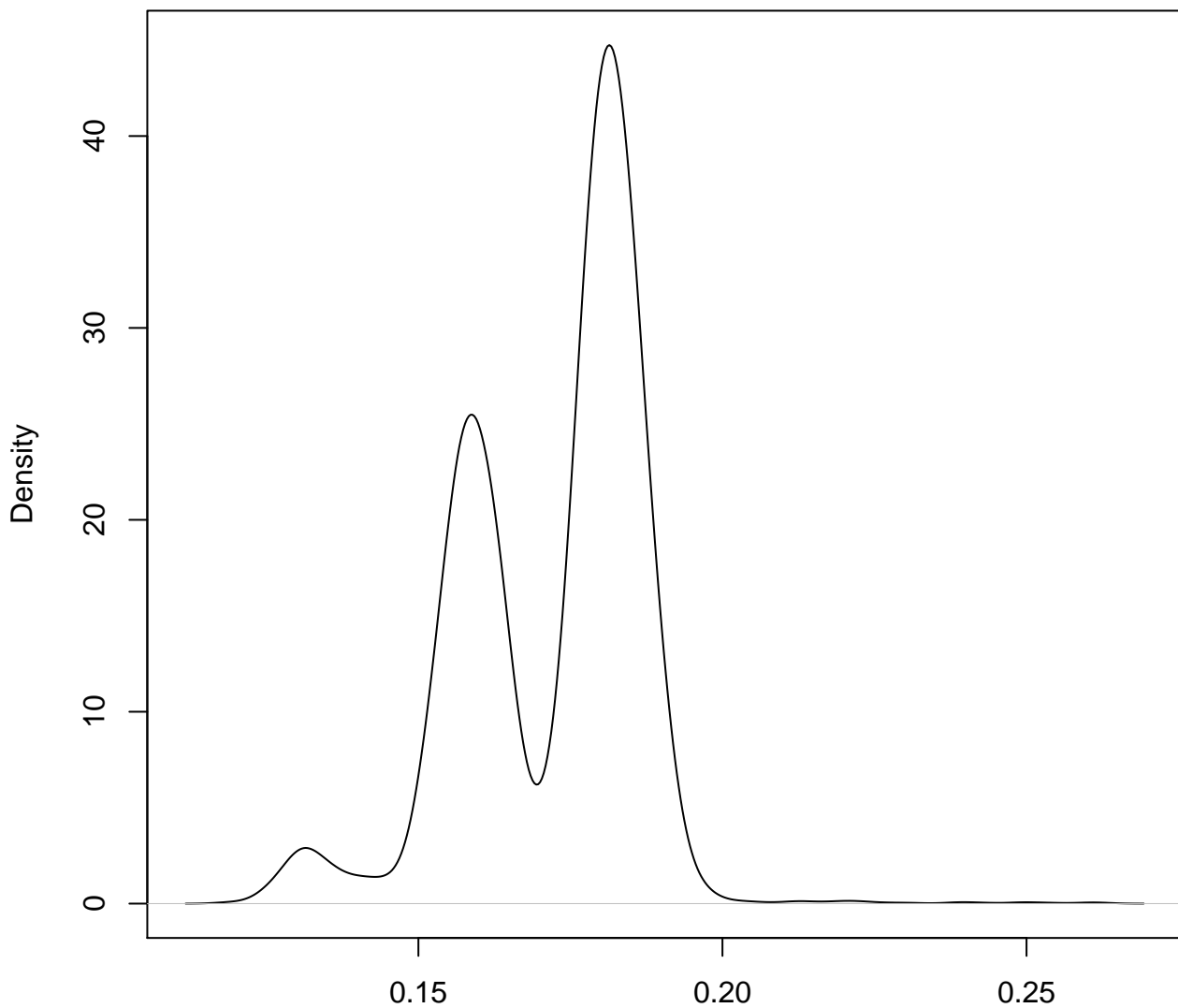


N = 5000 Bandwidth = 0.01956

os=1 fp=1 prf=1 depvar bash.sys

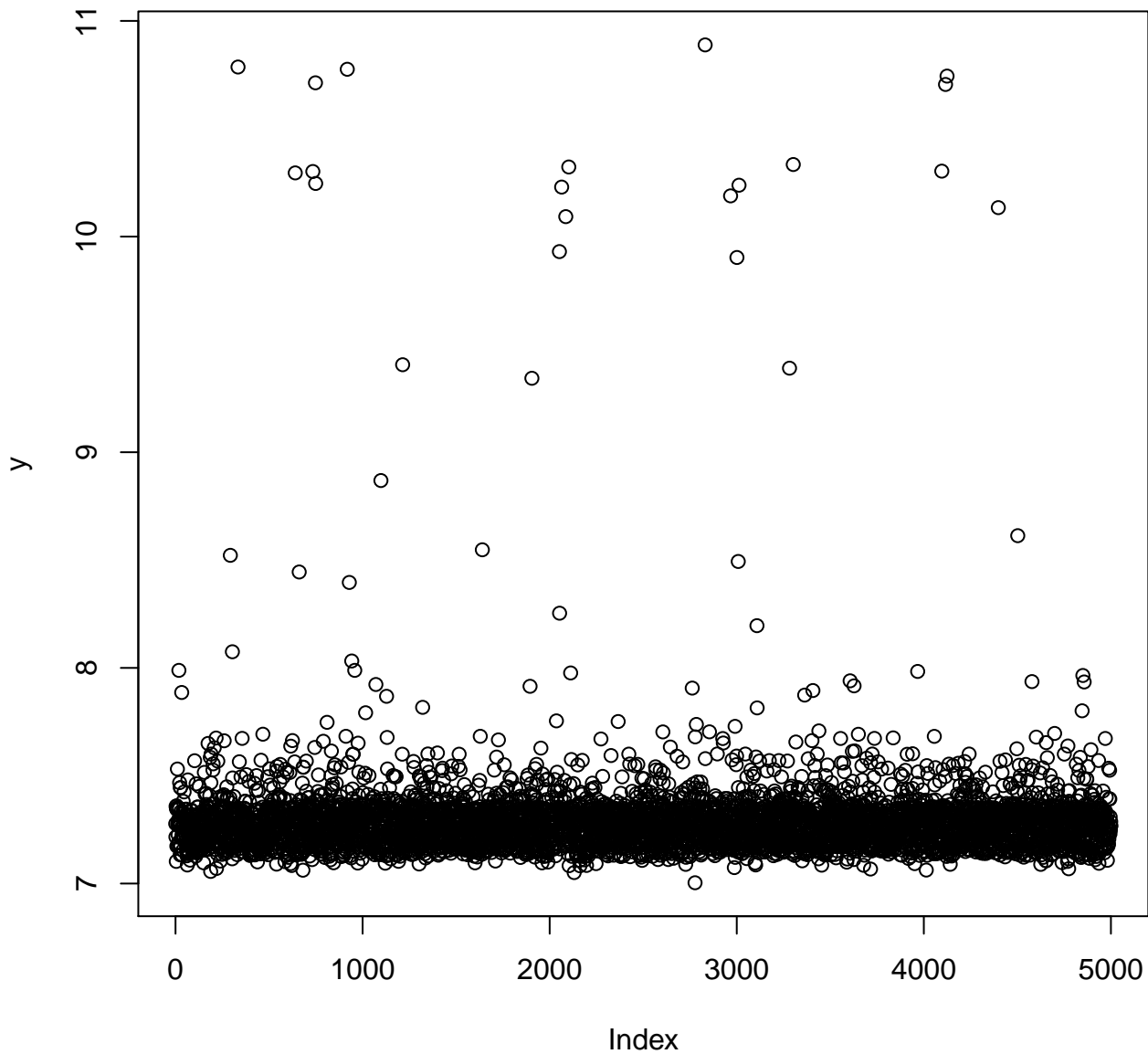


os=1 fp=1 prf=1 depvar bash.sys

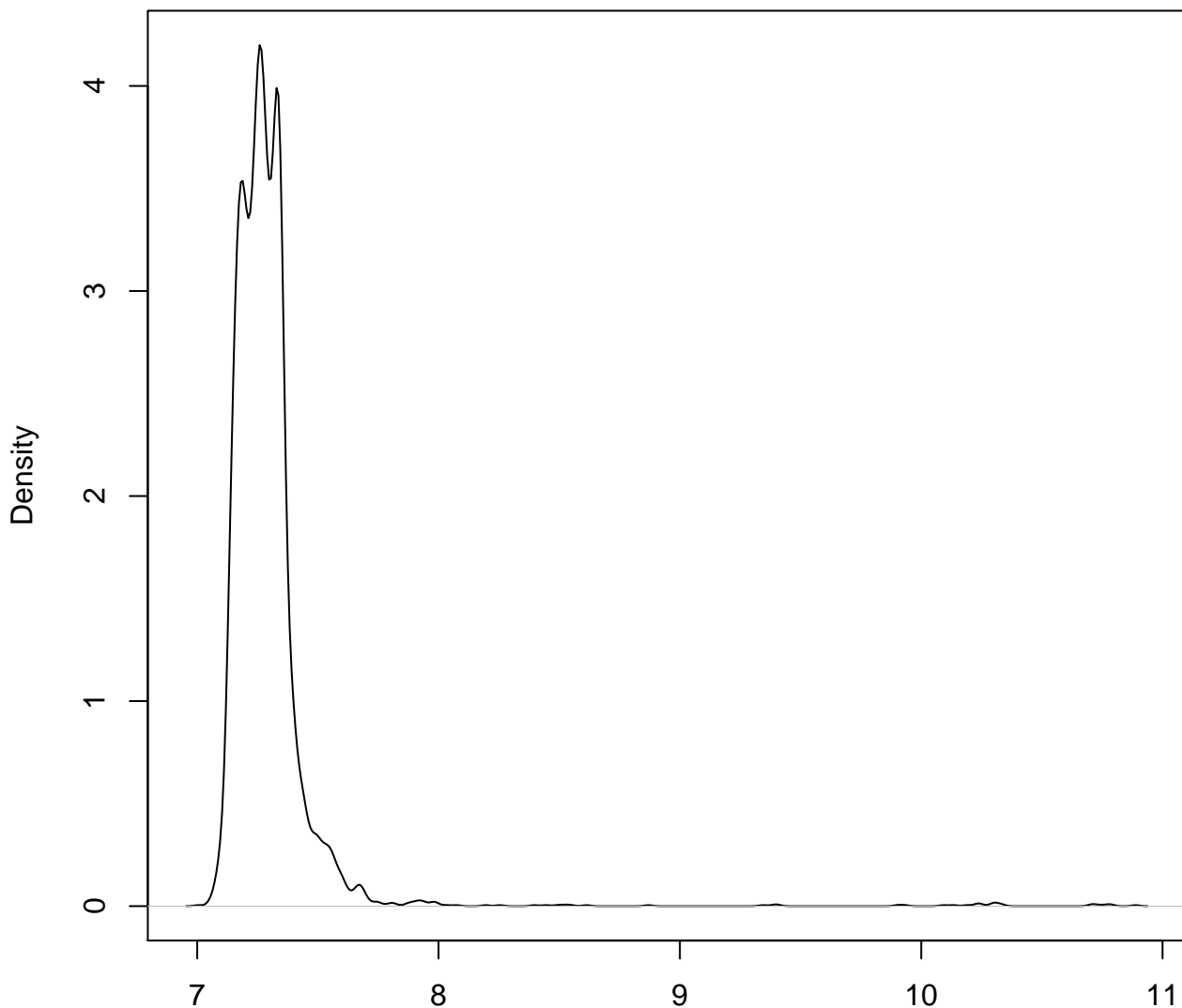


N = 5000 Bandwidth = 0.002425

os=1 fp=1 prf=1 depvar perf.samples

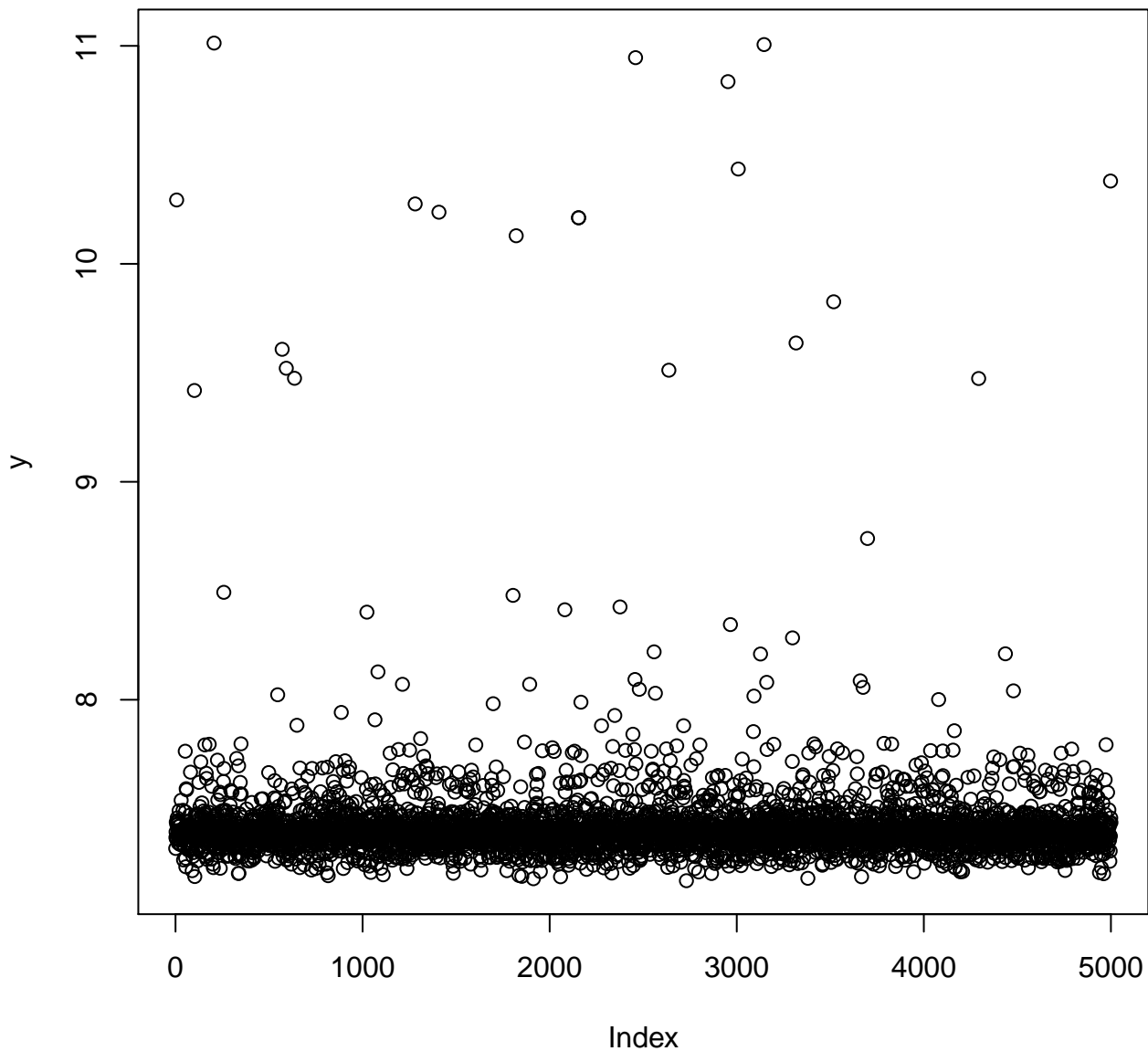


os=1 fp=1 prf=1 depvar perf.samples

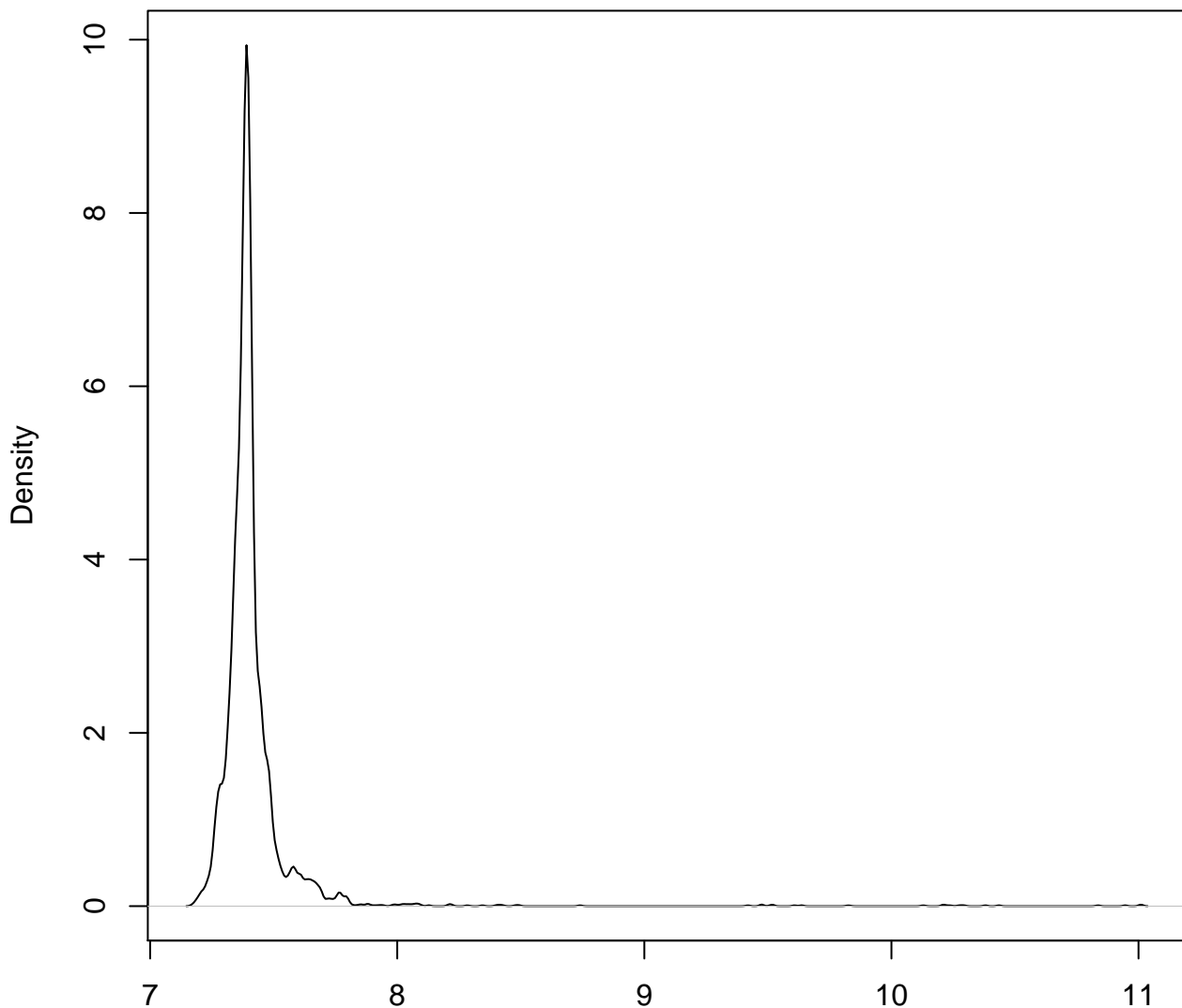


N = 5000 Bandwidth = 0.01643

os=1 fp=1 prf=2 depvar bash.elapsed

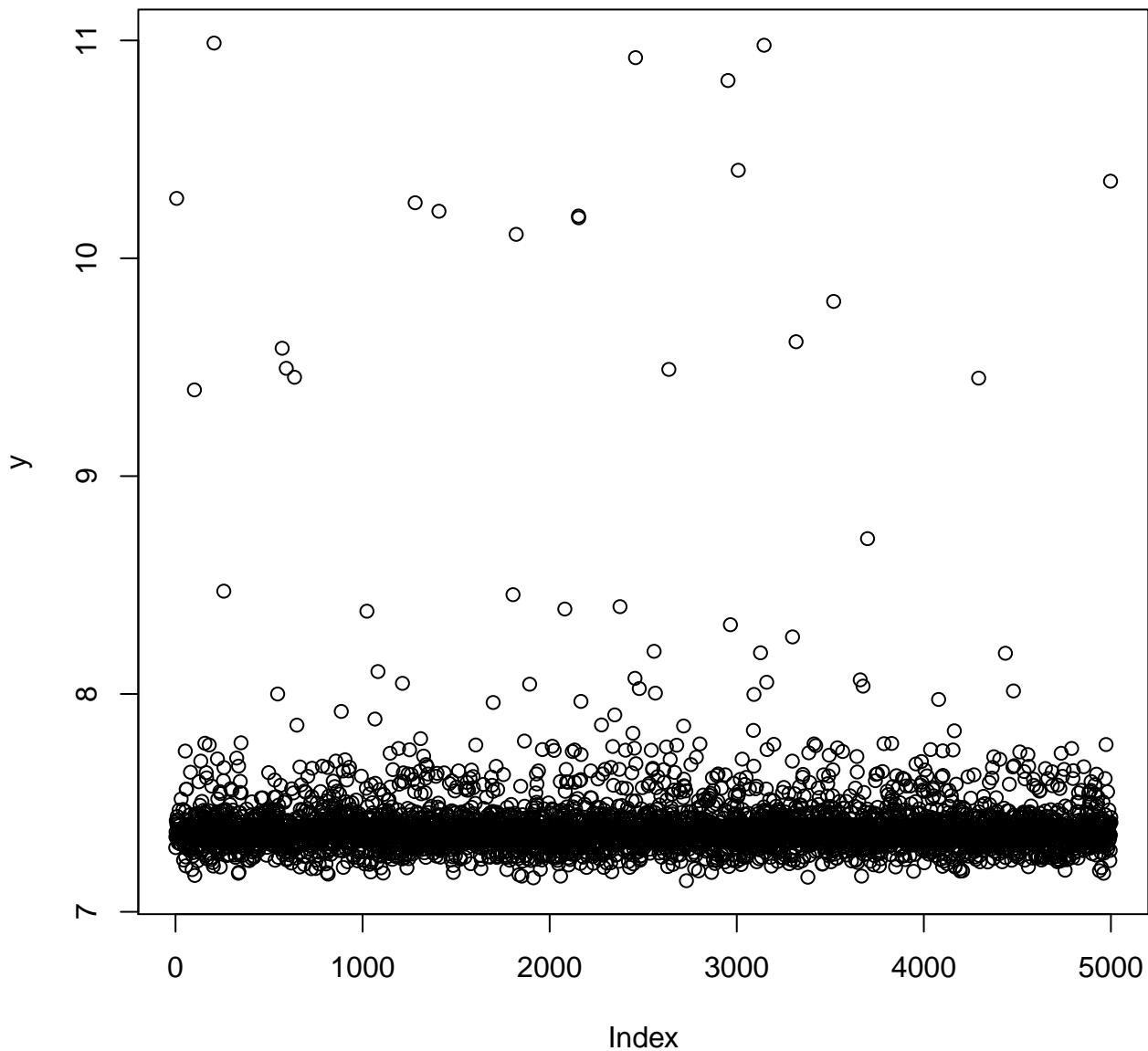


os=1 fp=1 prf=2 depvar bash.elapsed

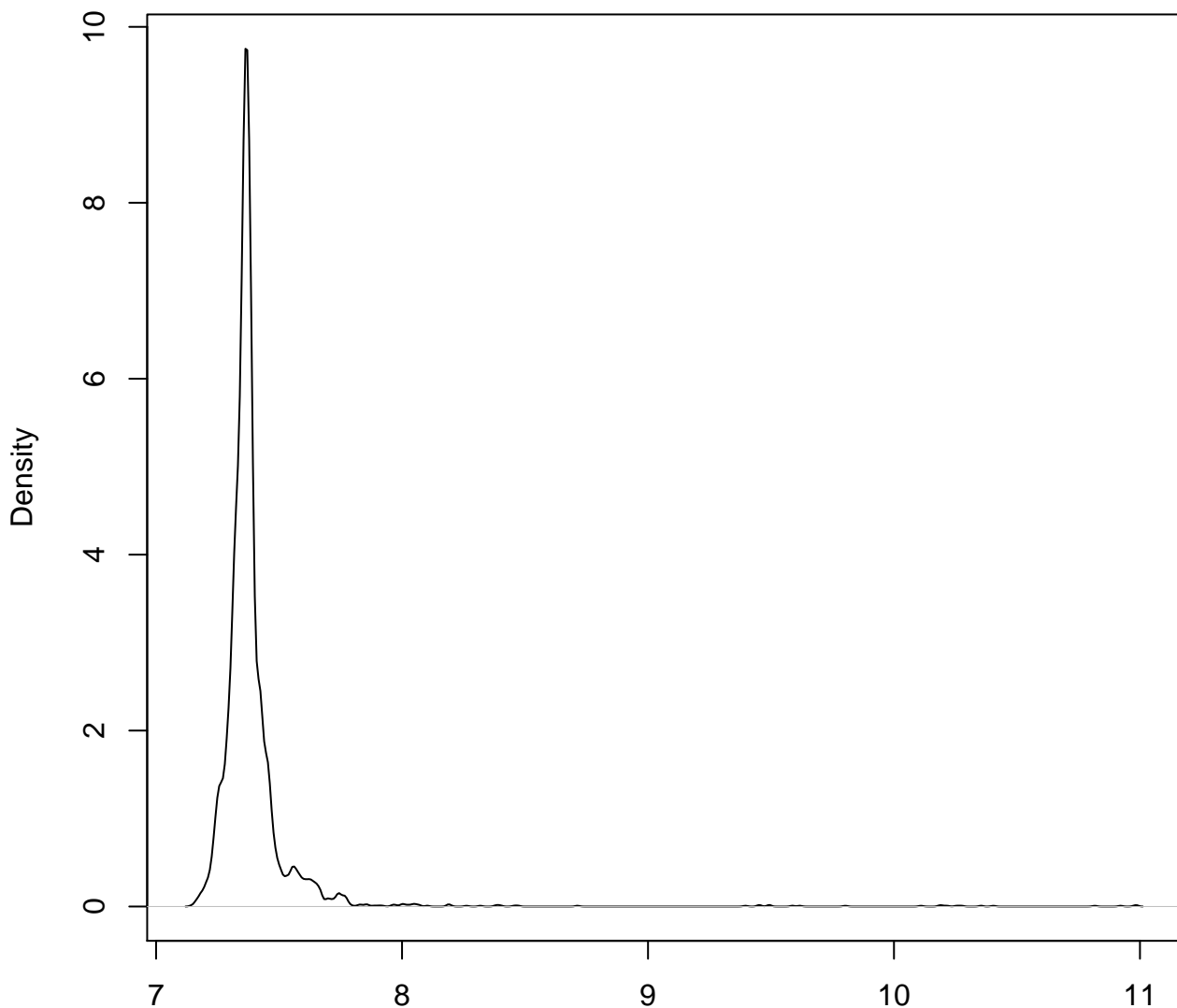


N = 5000 Bandwidth = 0.007948

os=1 fp=1 prf=2 depvar bash.user

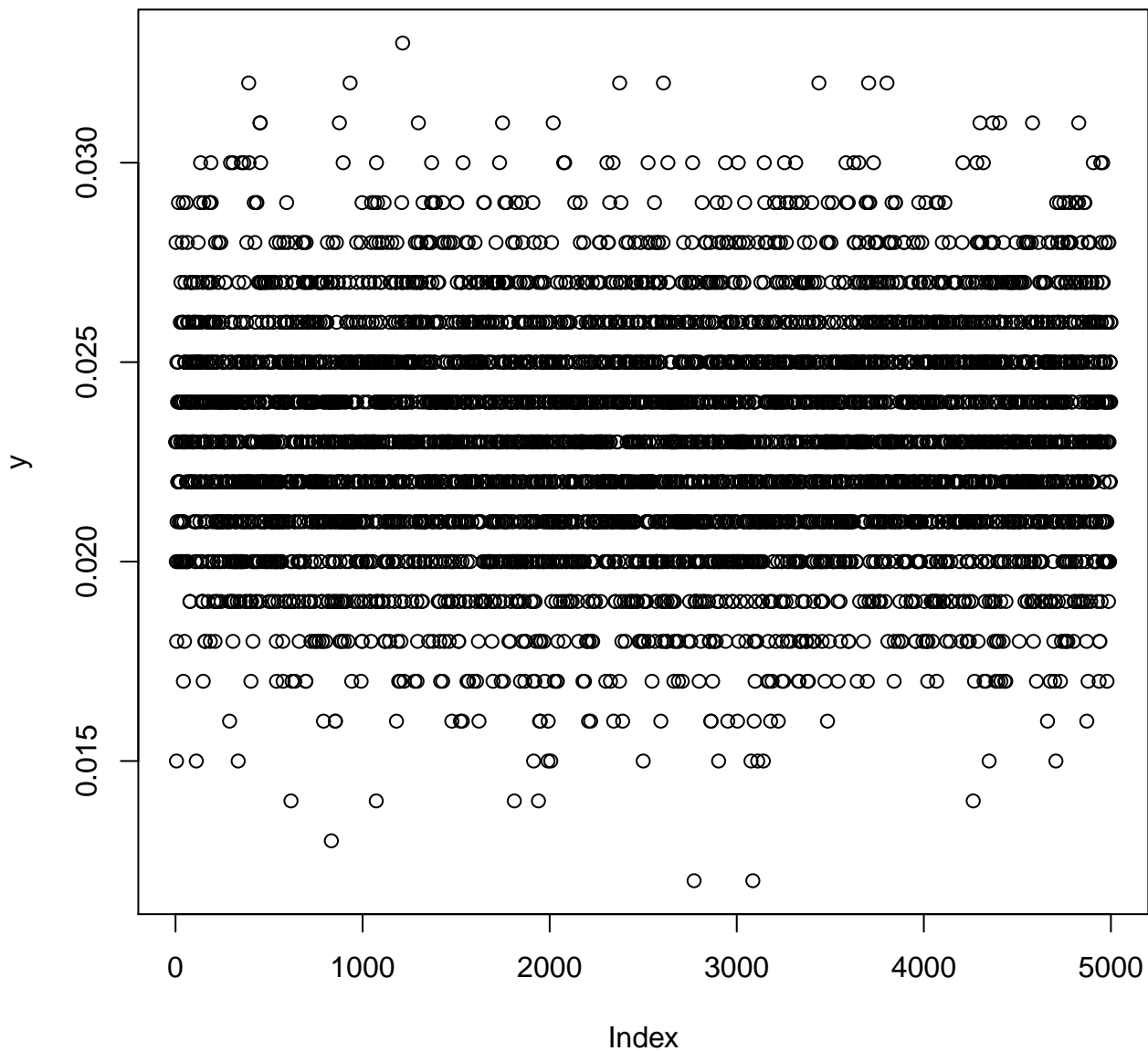


os=1 fp=1 prf=2 depvar bash.user

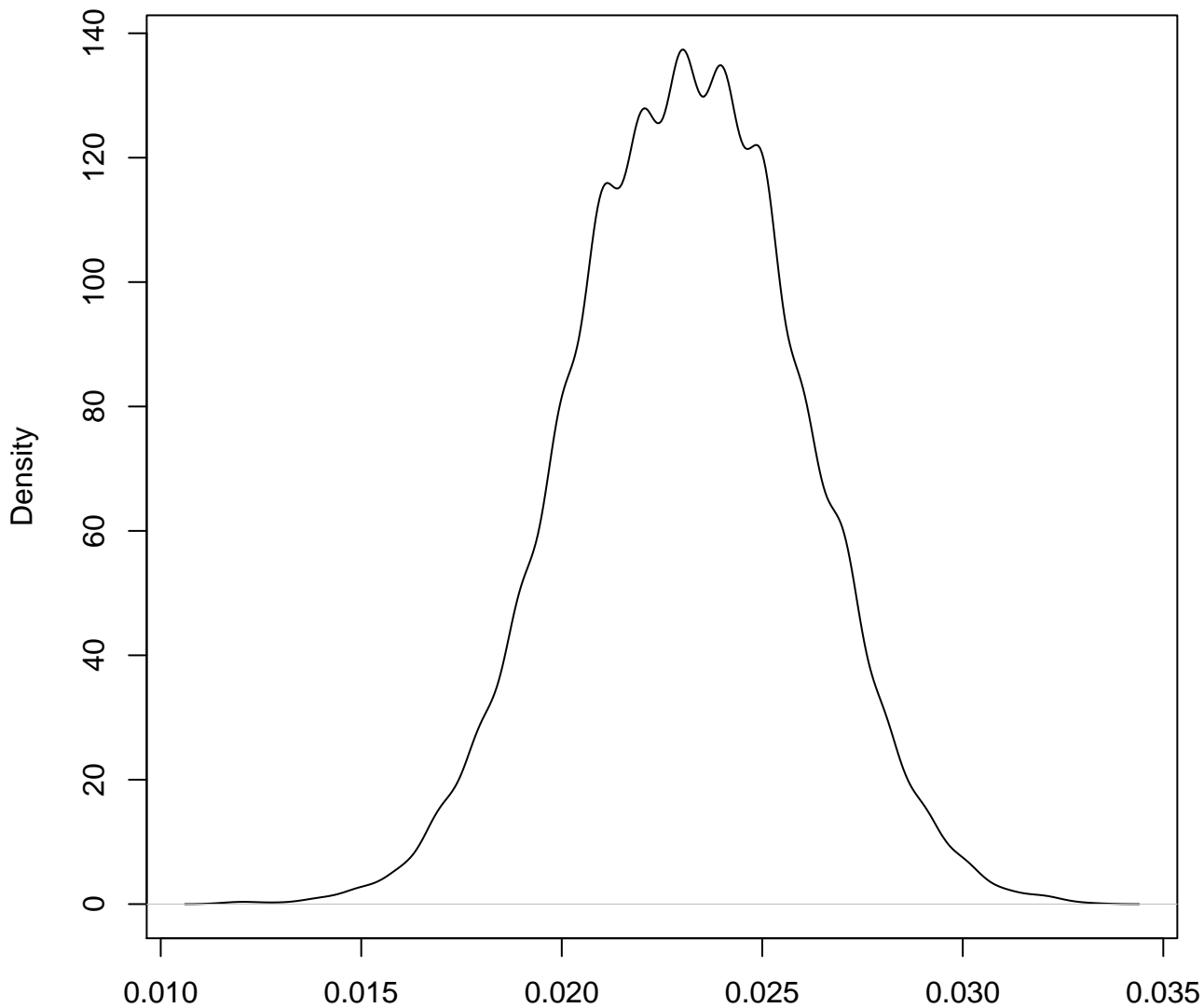


N = 5000 Bandwidth = 0.007826

os=1 fp=1 prf=2 depvar bash.sys

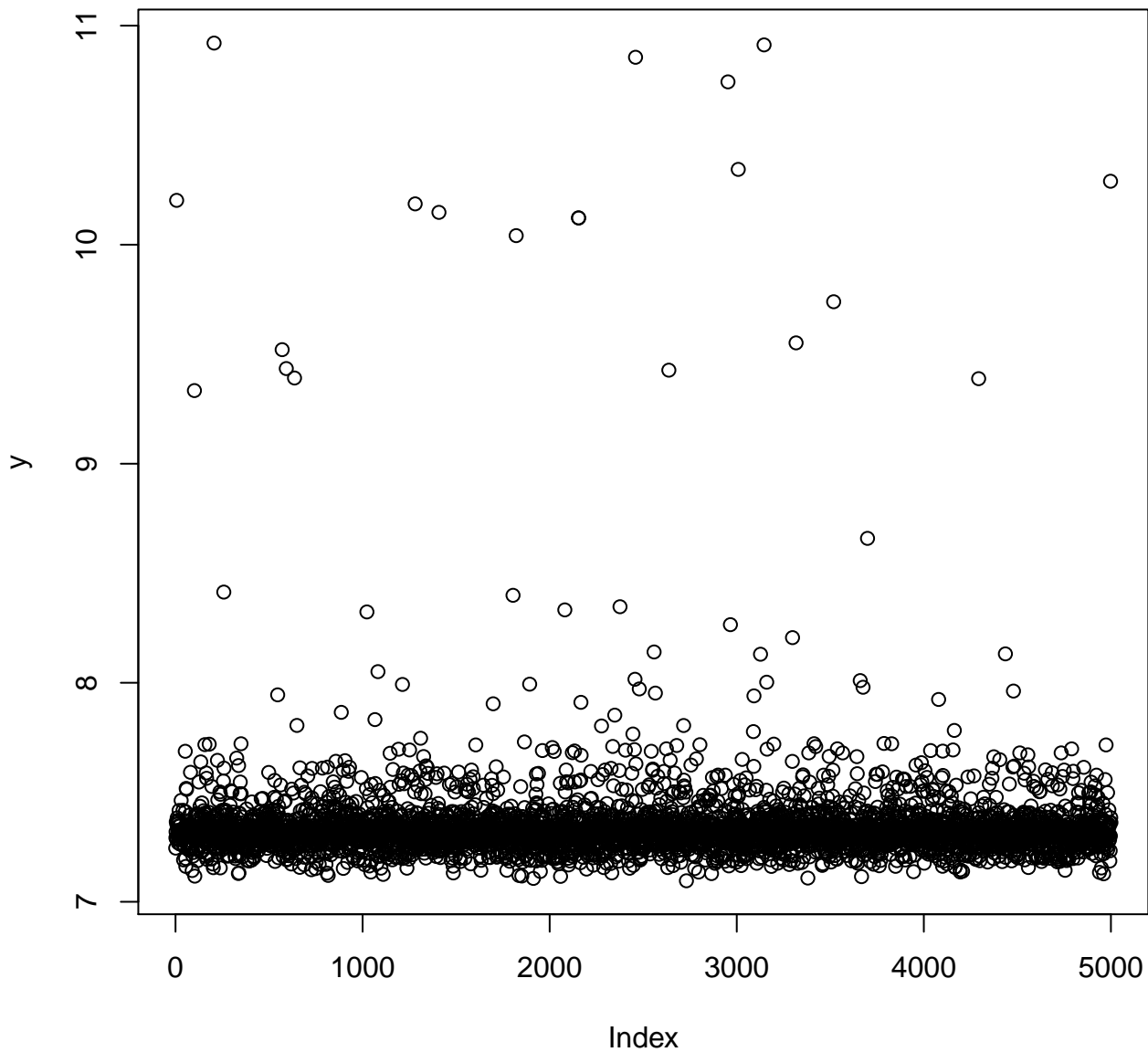


os=1 fp=1 prf=2 depvar bash.sys

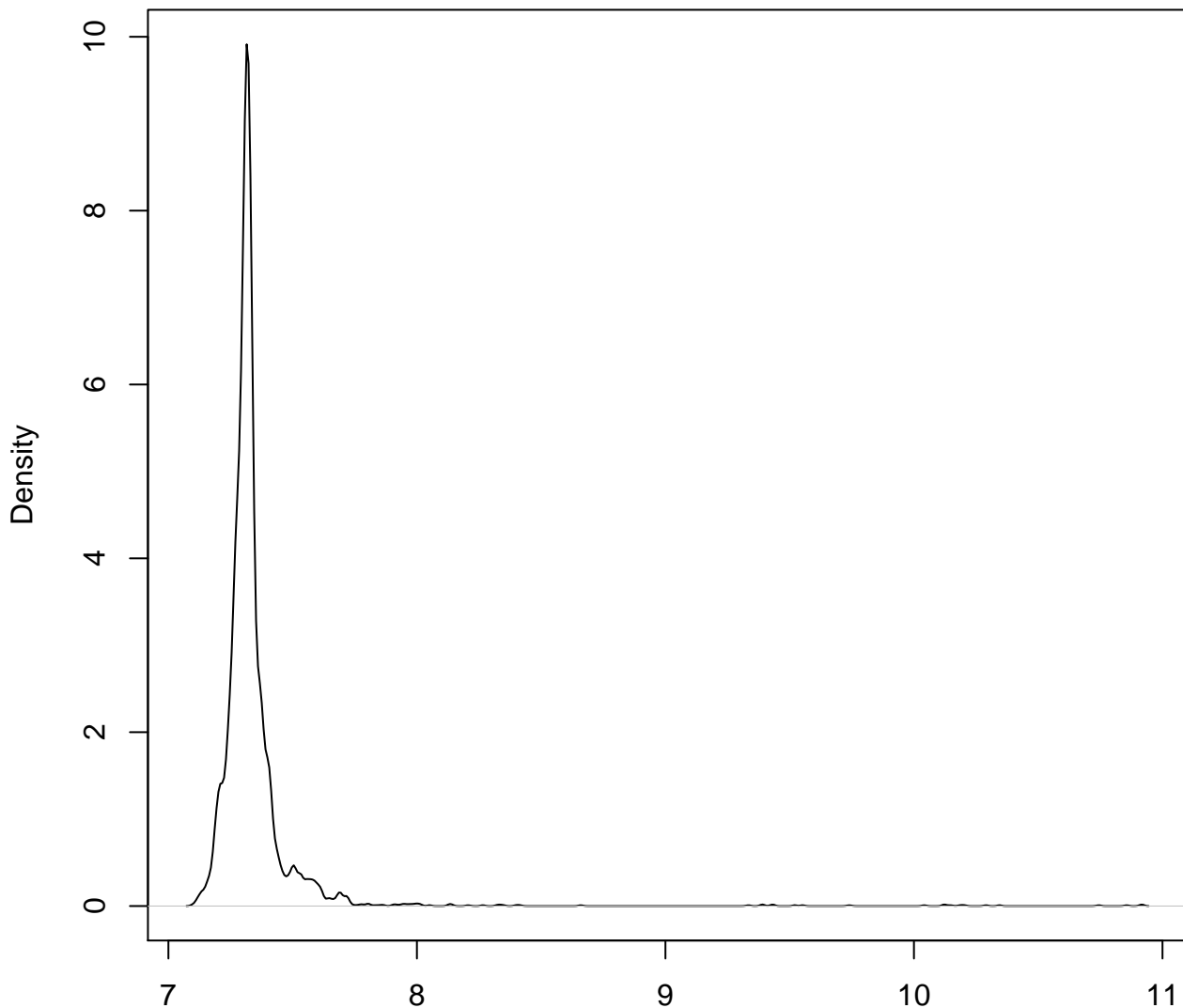


N = 5000 Bandwidth = 0.0004659

os=1 fp=1 prf=2 depvar perf.samples



os=1 fp=1 prf=2 depvar perf.samples



N = 5000 Bandwidth = 0.007845