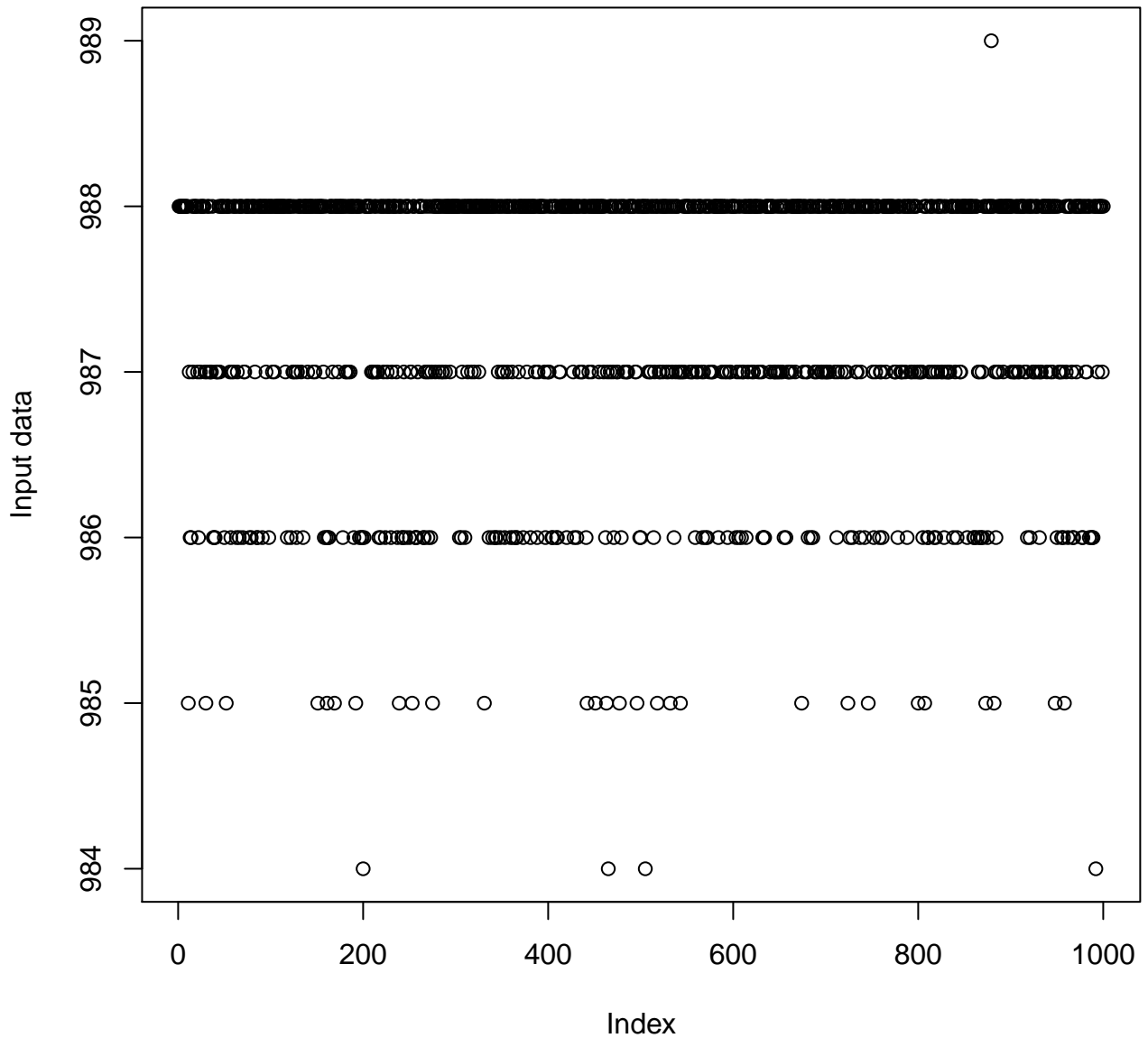
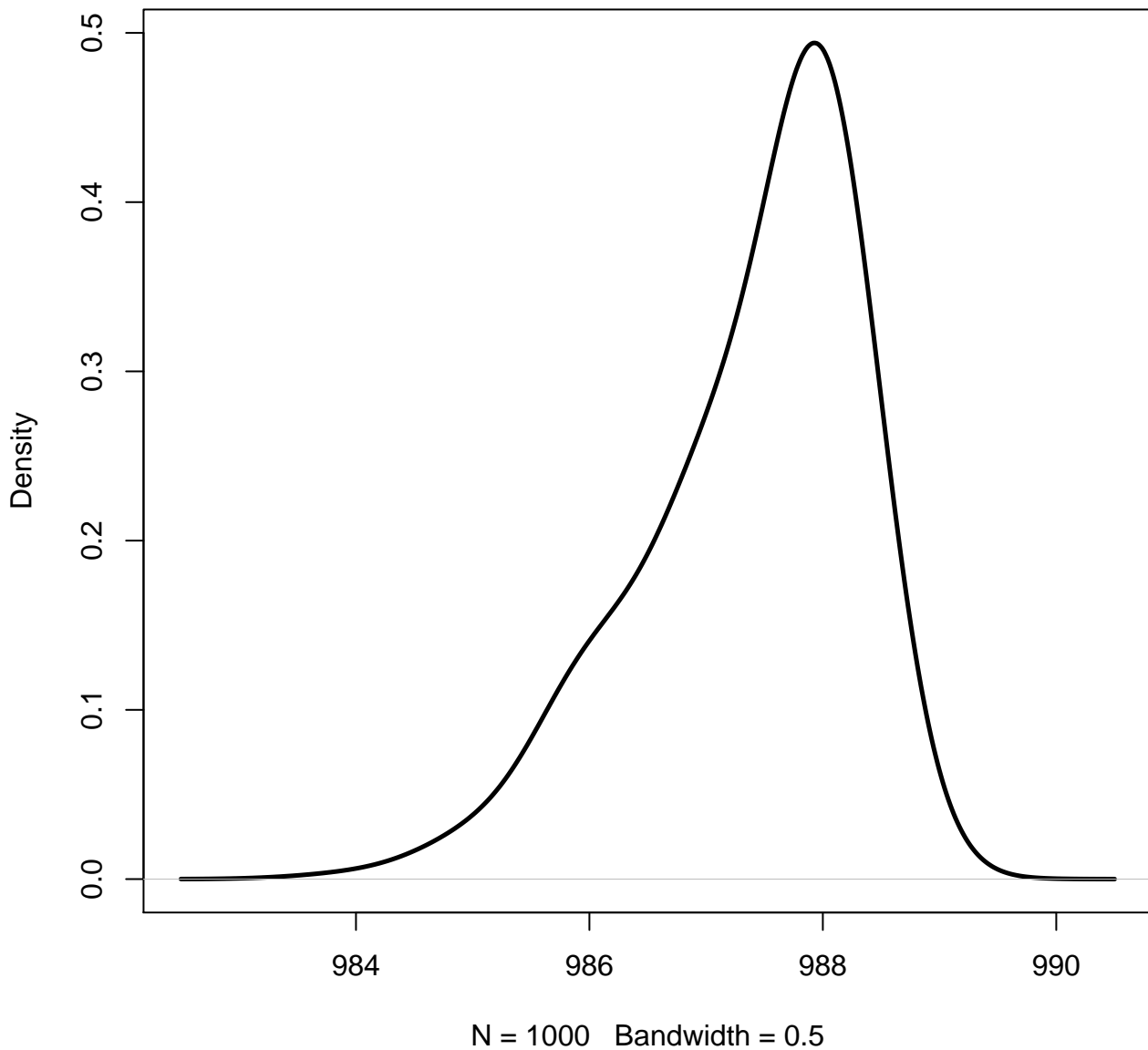


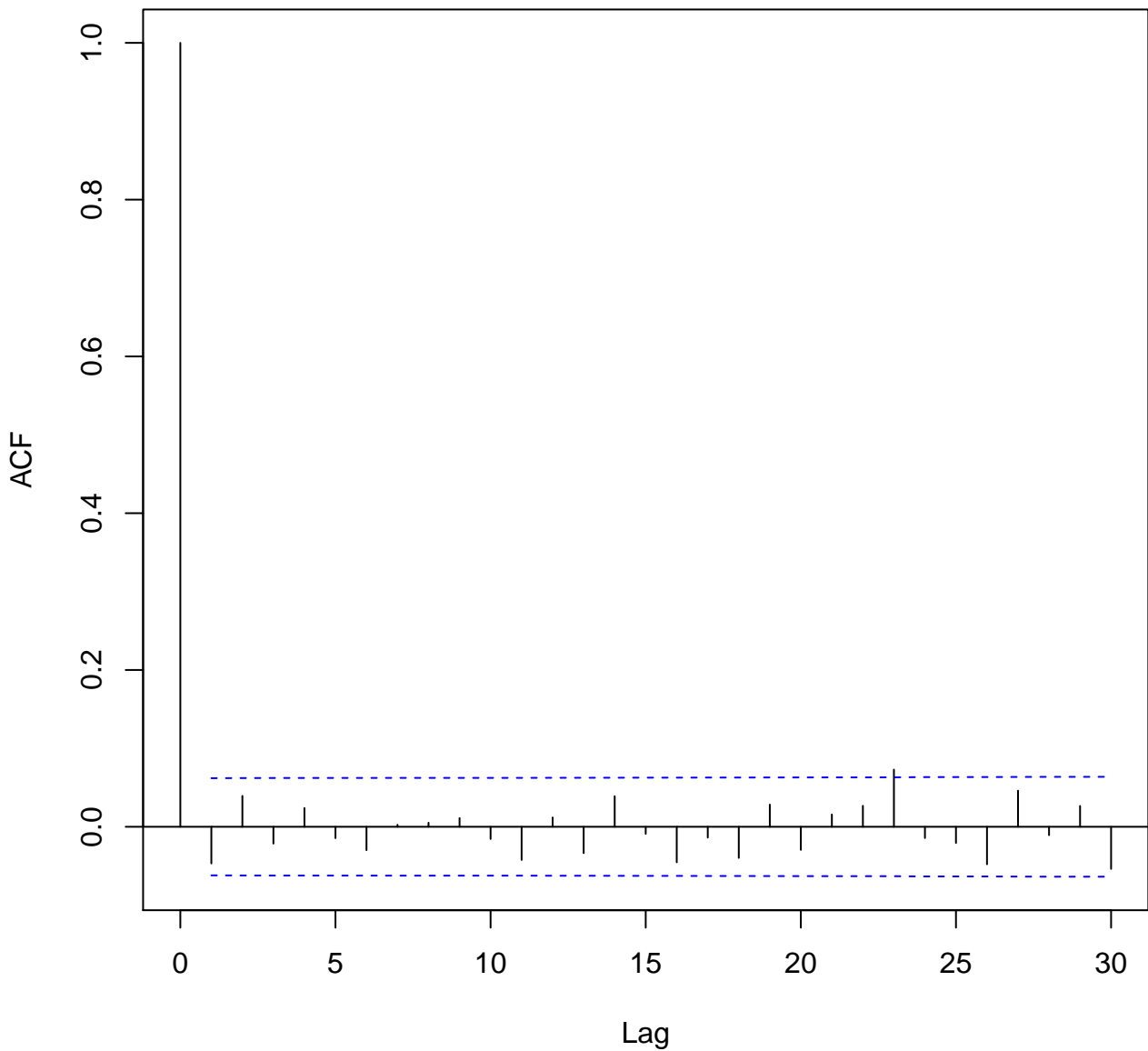
logq2=0 hz=0 p=0



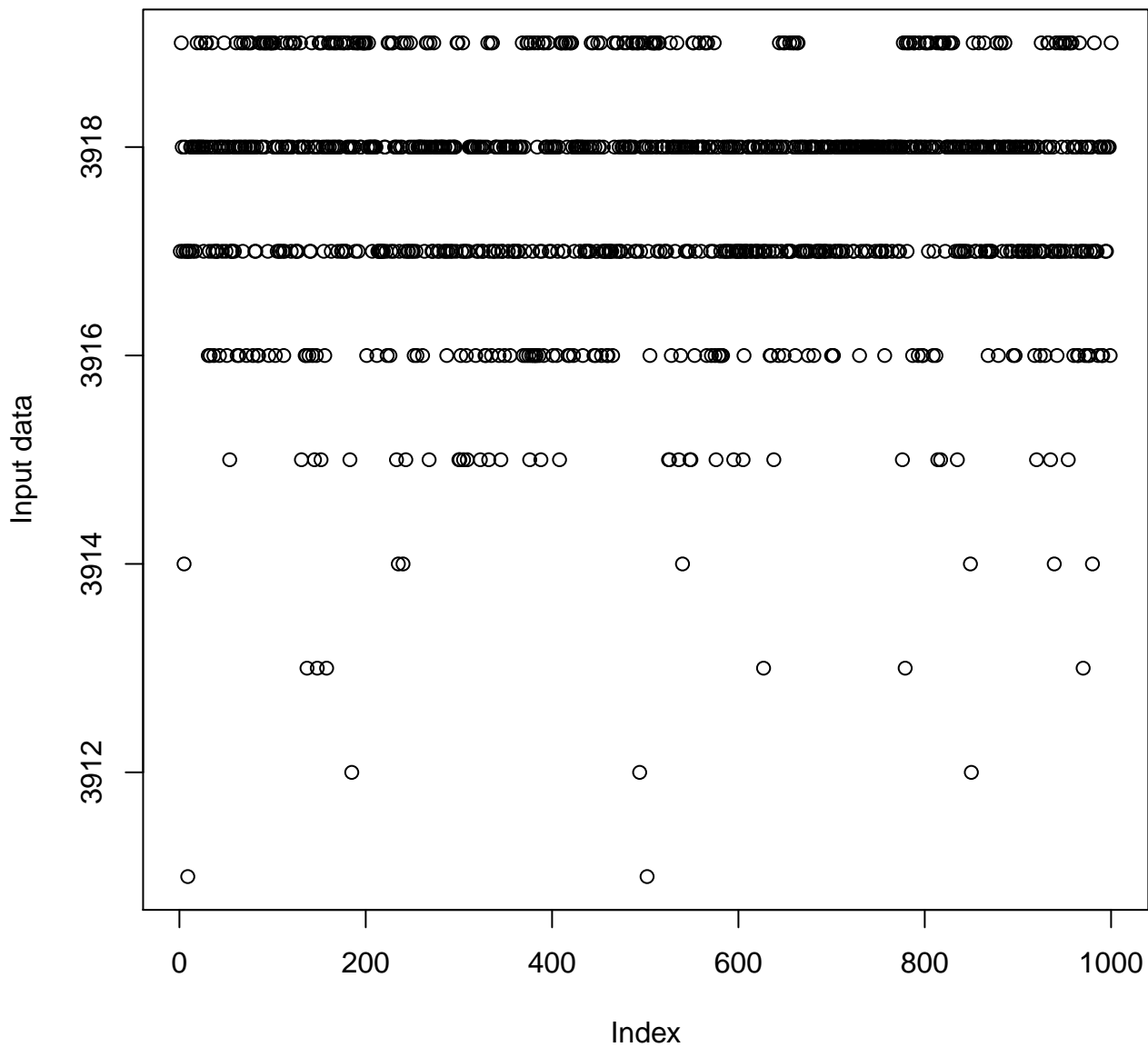
logq2=0 hz=0 p=0



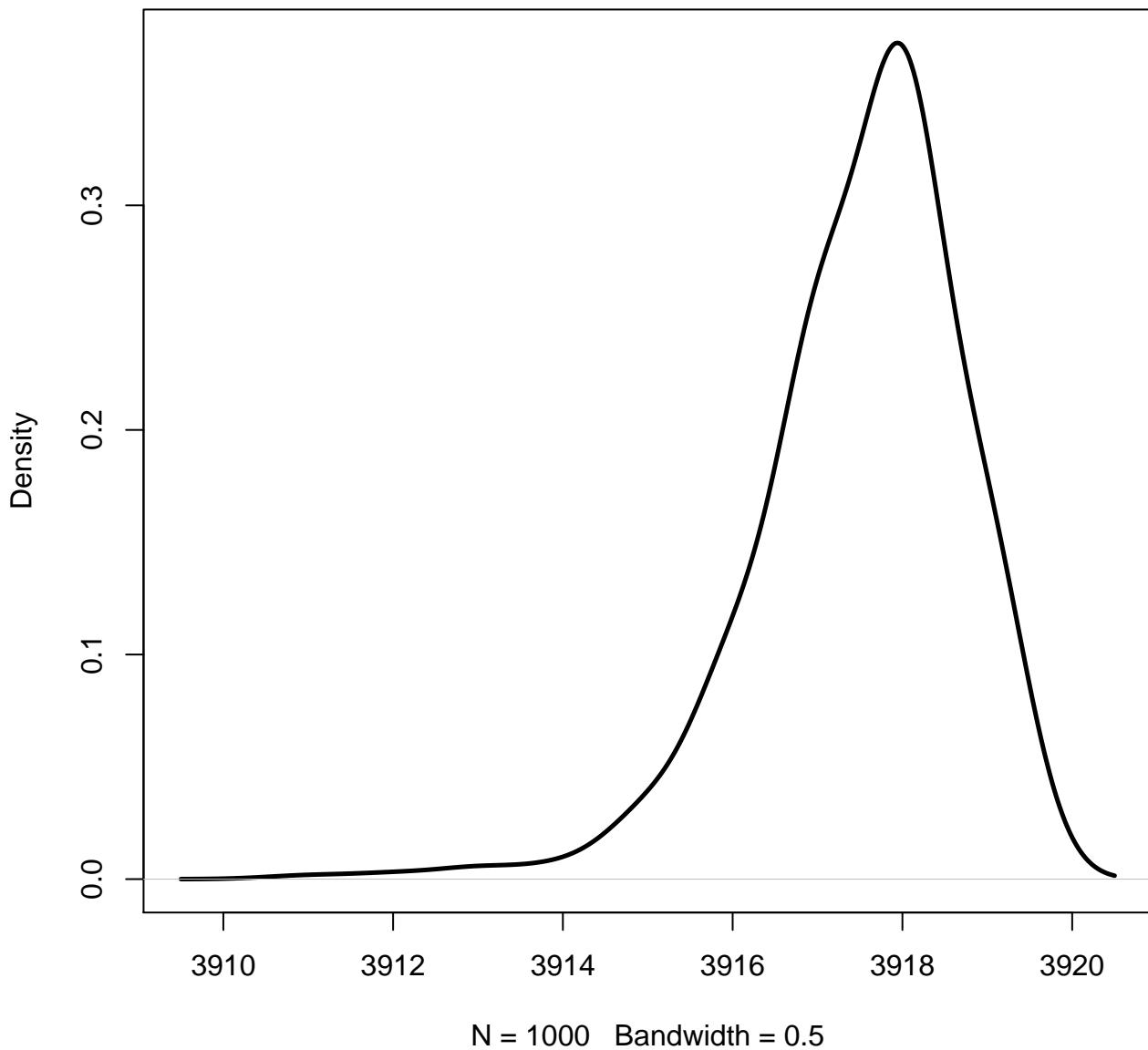
logq2=0 hz=0 p=0



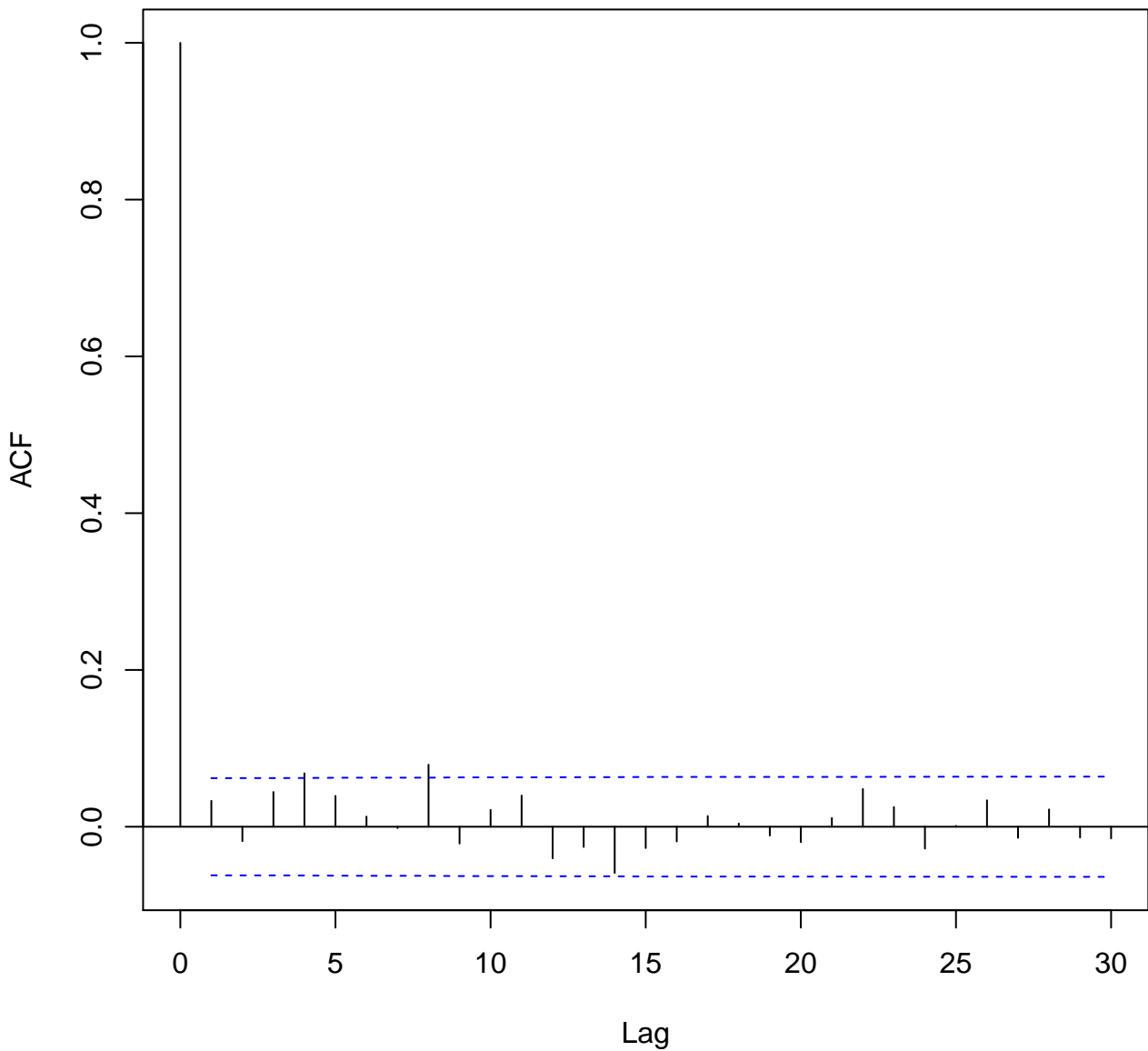
logq2=0 hz=0 p=1



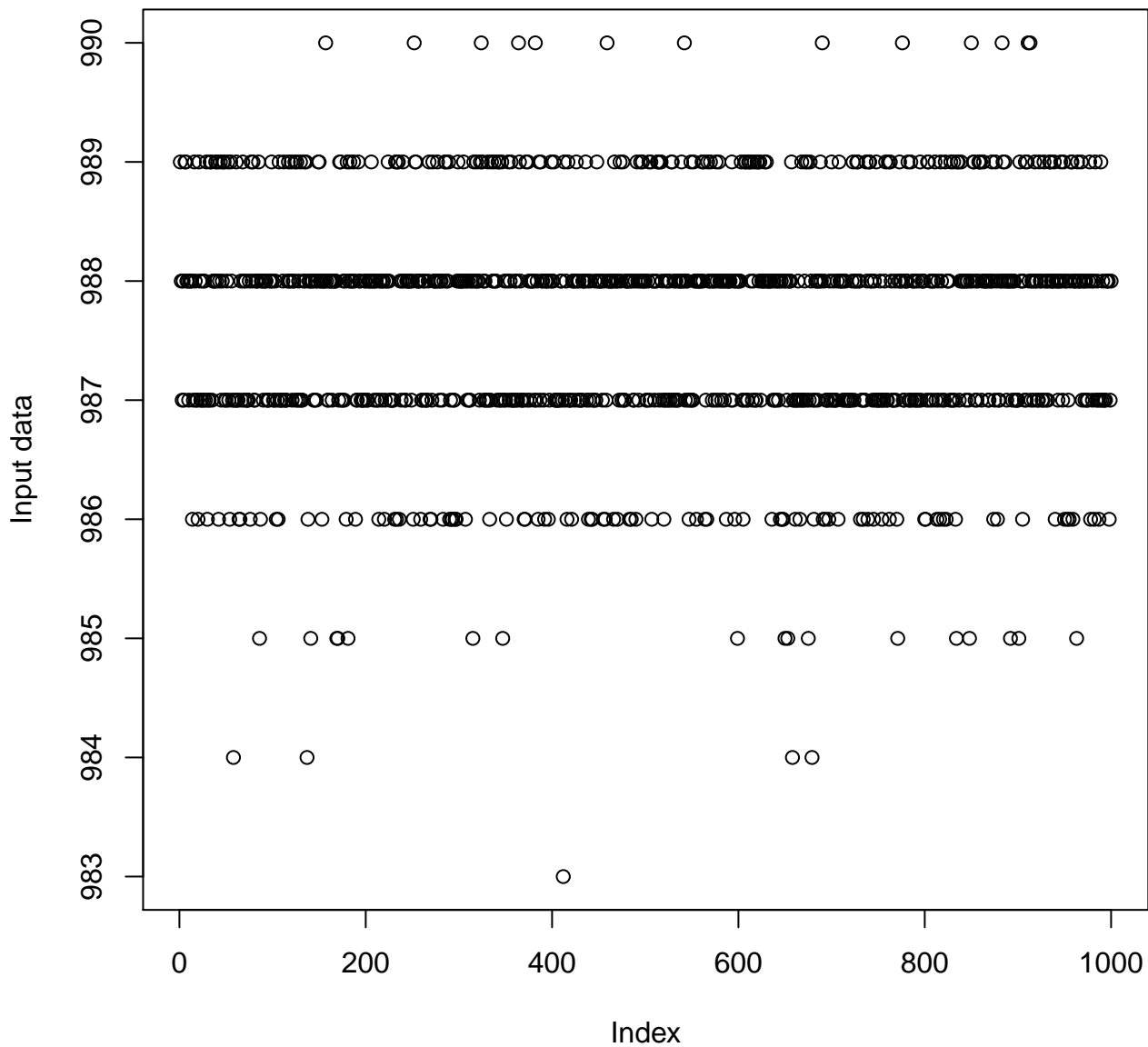
logq2=0 hz=0 p=1



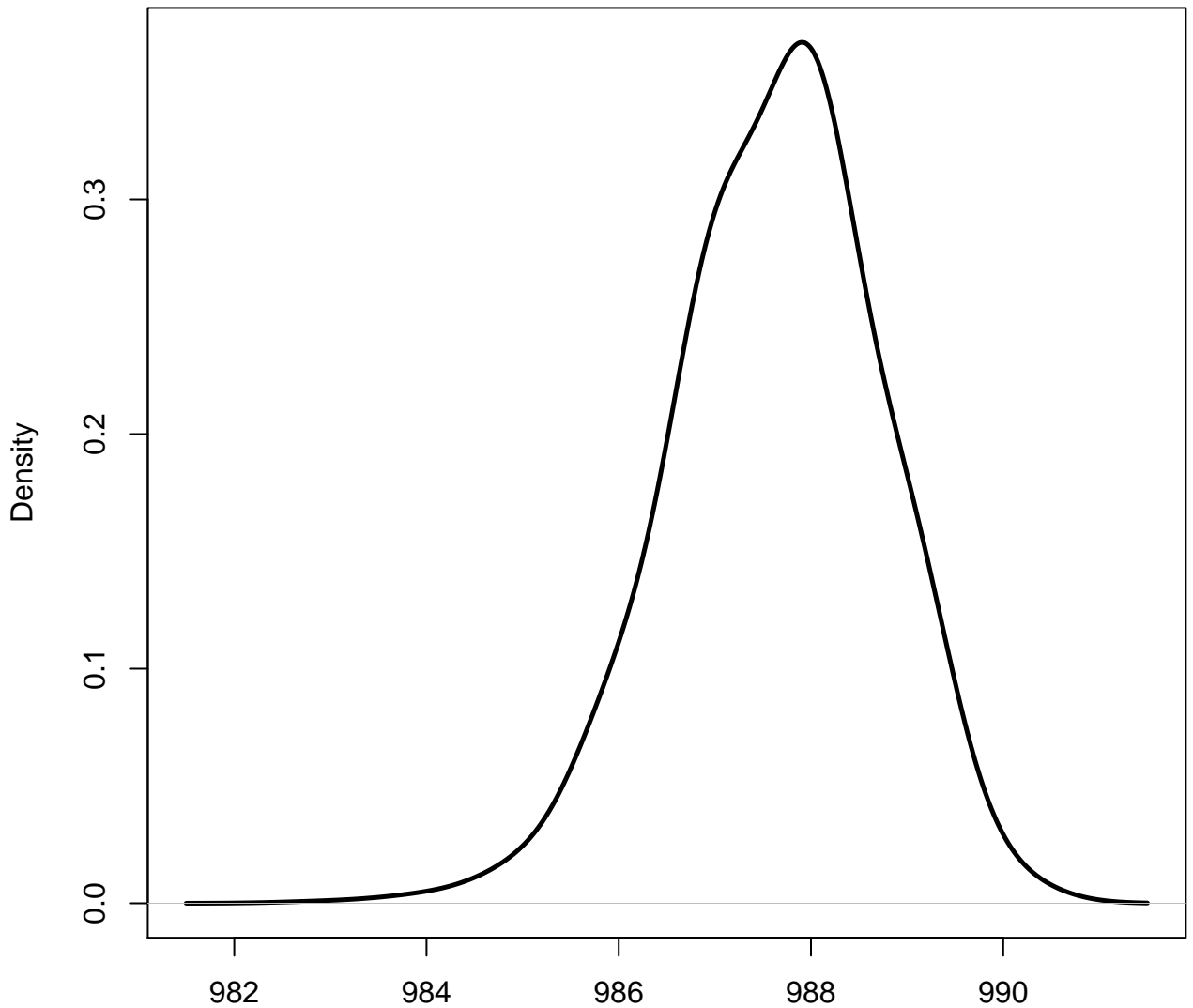
logq2=0 hz=0 p=1



logq2=0 hz=1 p=0

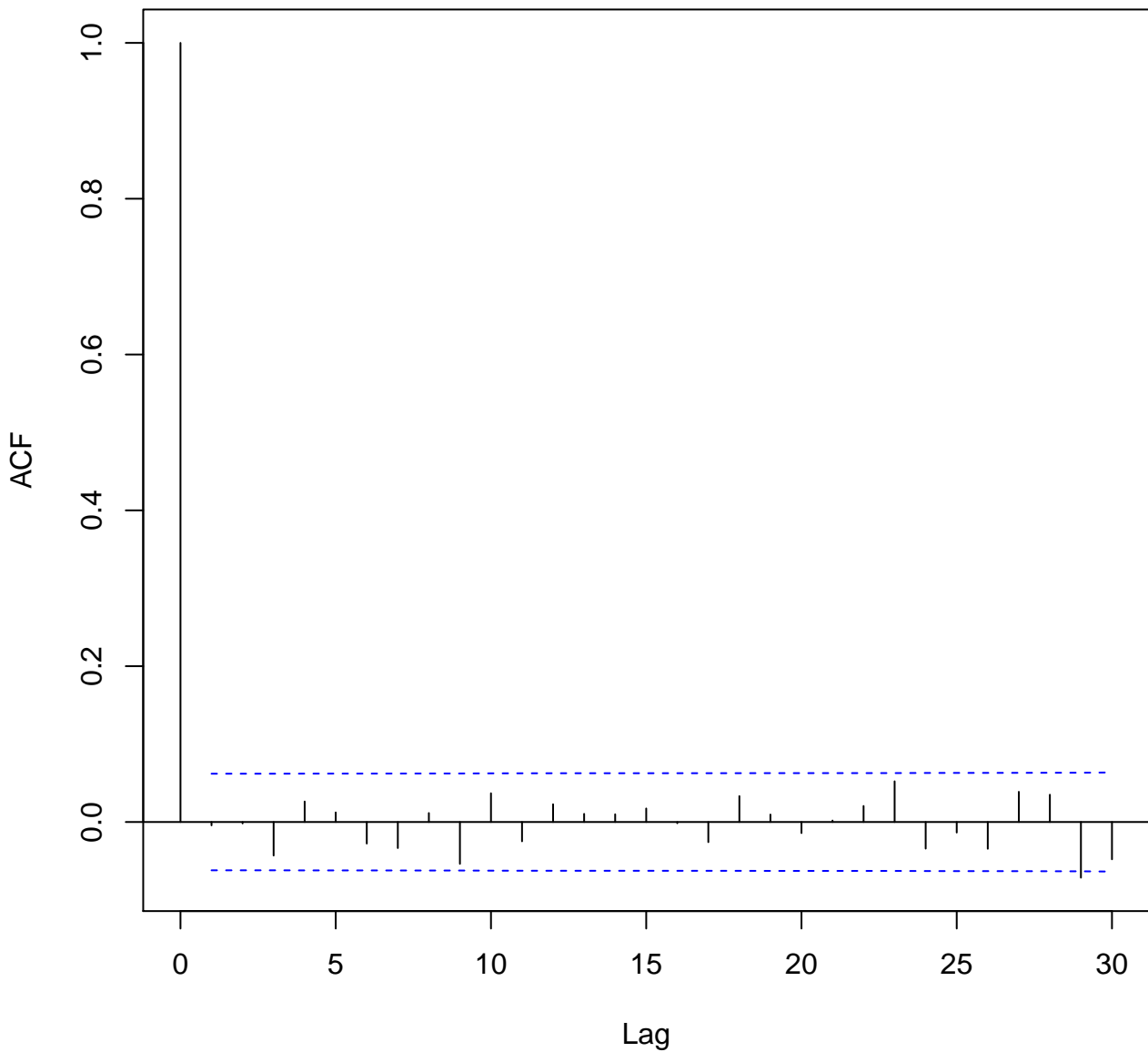


logq2=0 hz=1 p=0

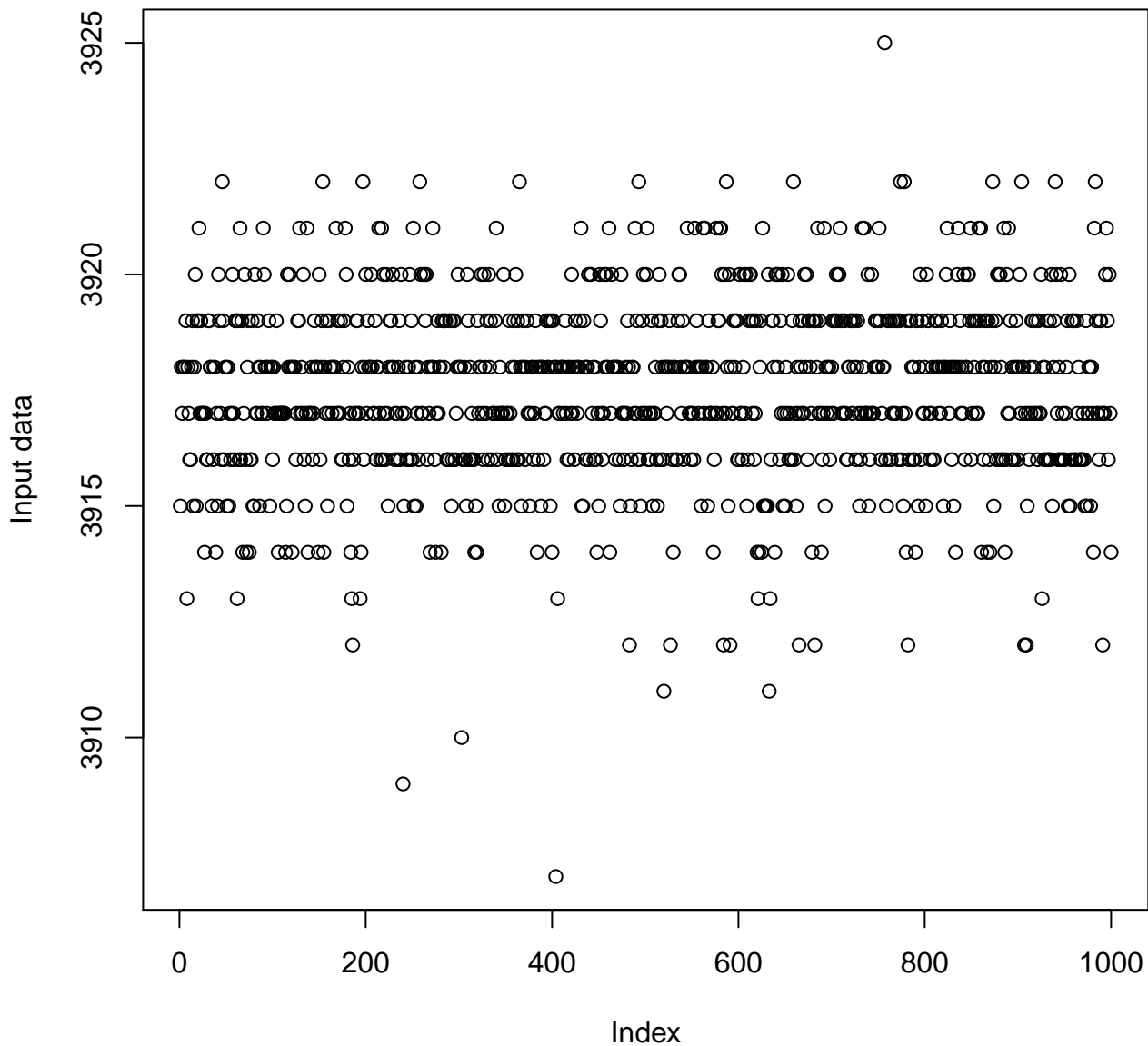


N = 1000 Bandwidth = 0.5

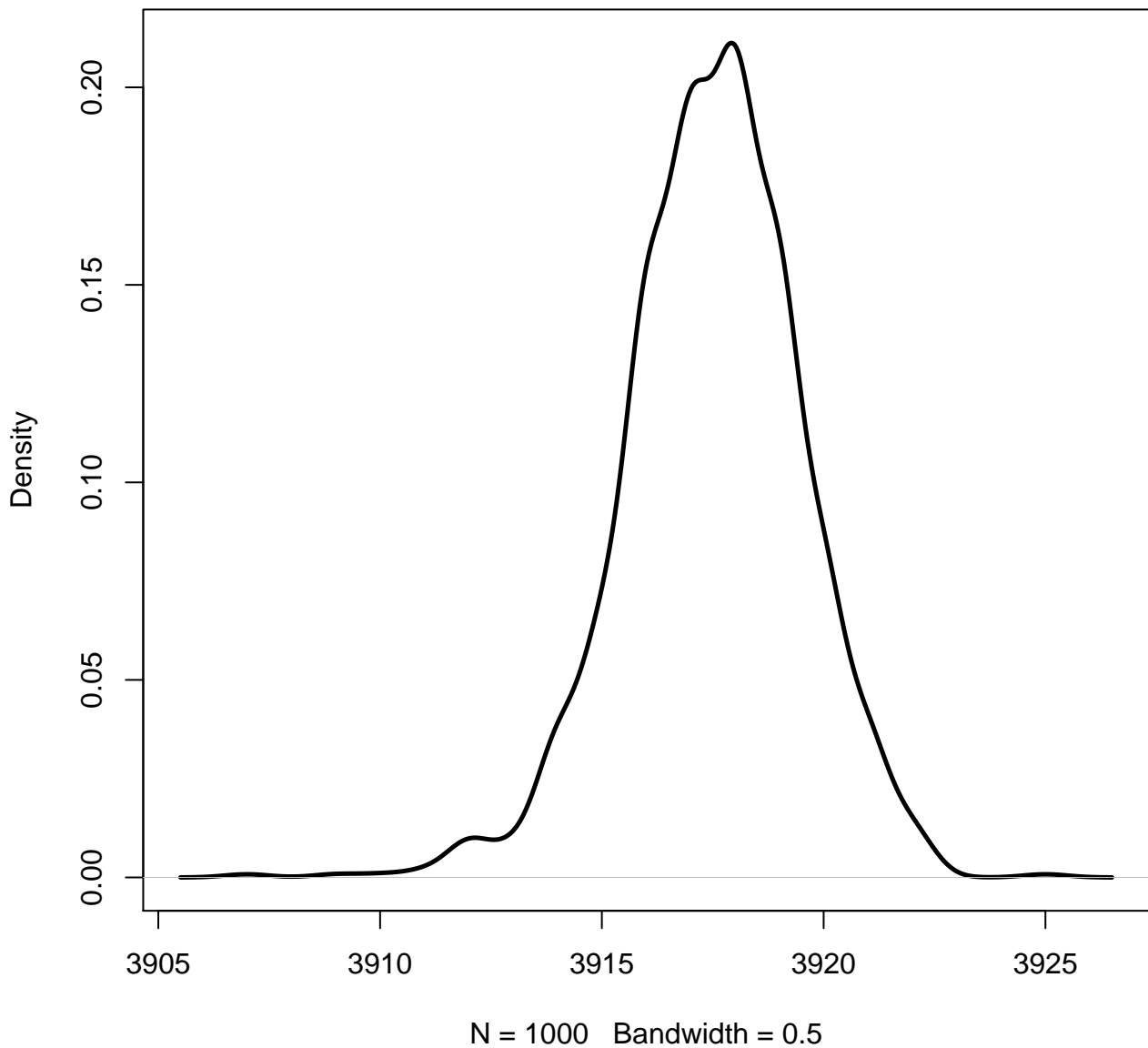
logq2=0 hz=1 p=0



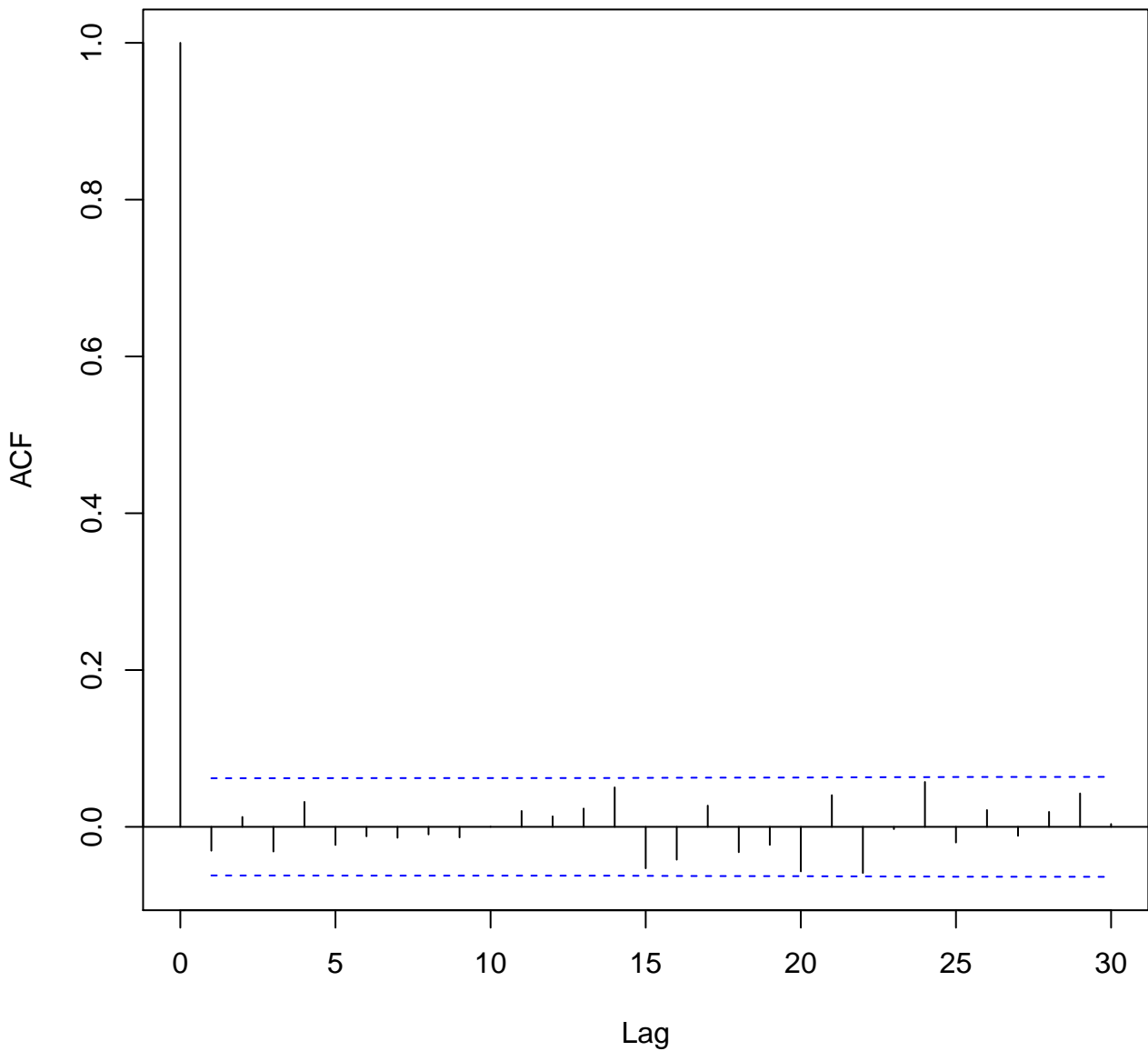
logq2=0 hz=1 p=1



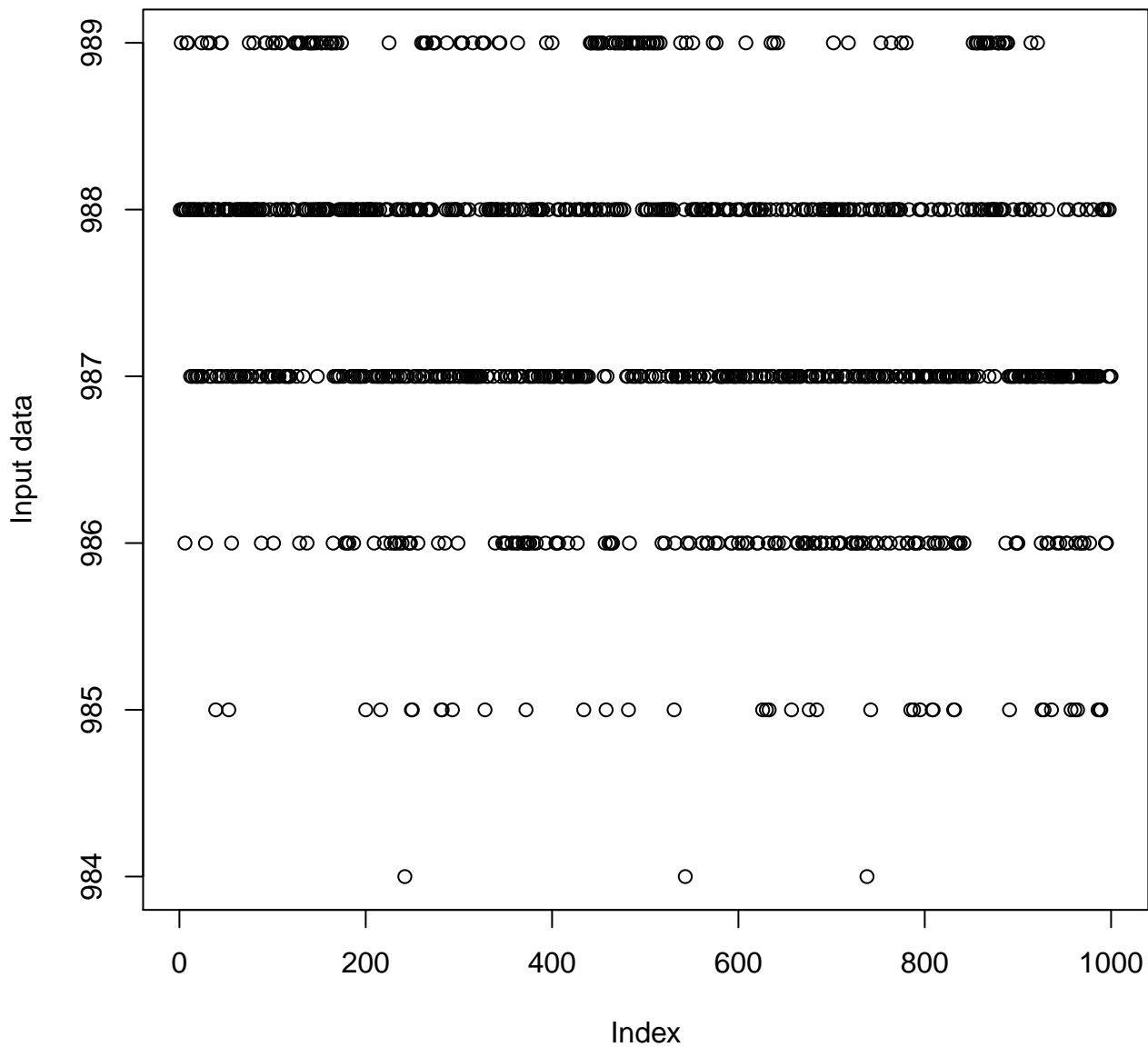
logq2=0 hz=1 p=1



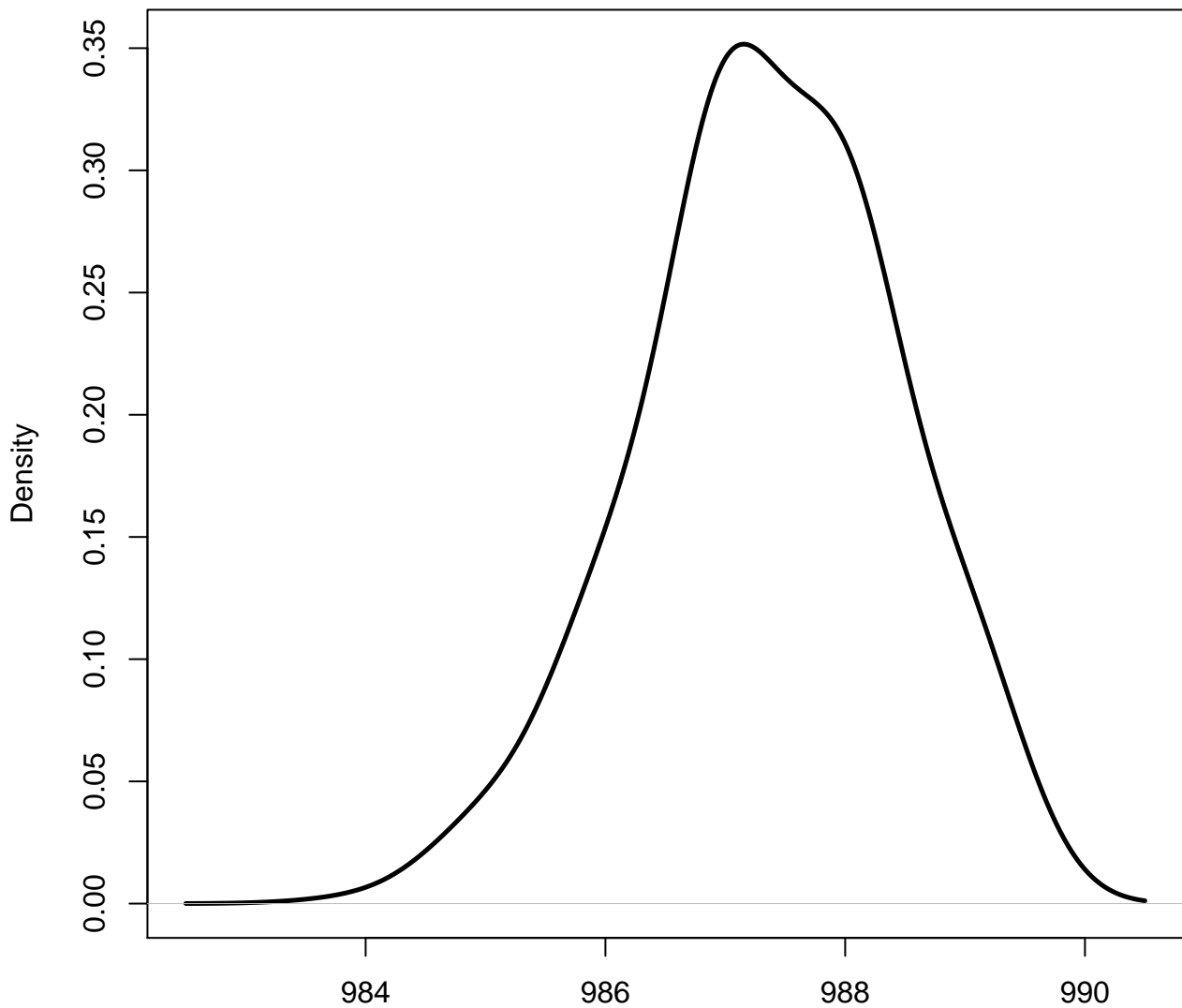
logq2=0 hz=1 p=1



logq2=1 hz=0 p=0

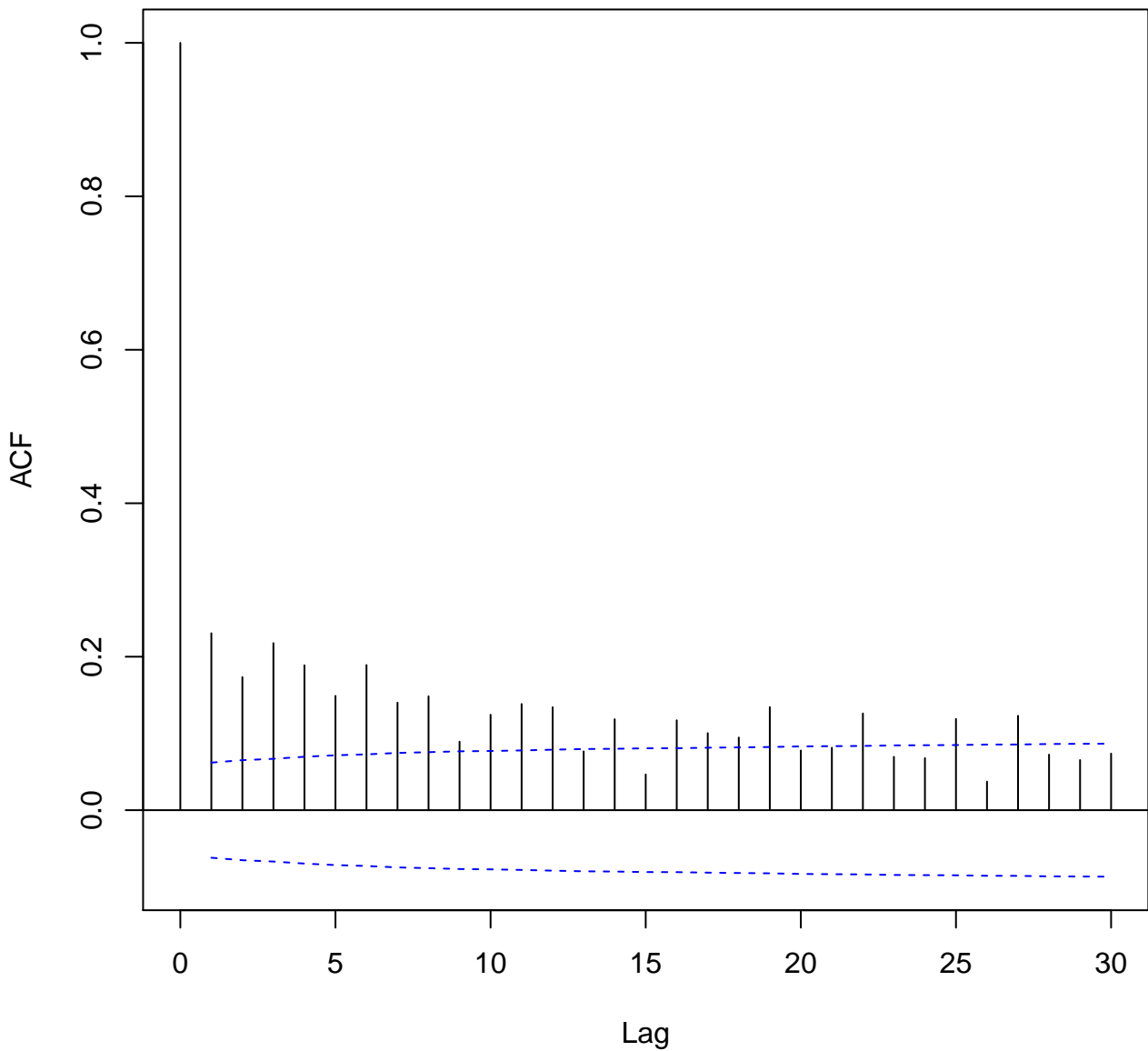


logq2=1 hz=0 p=0

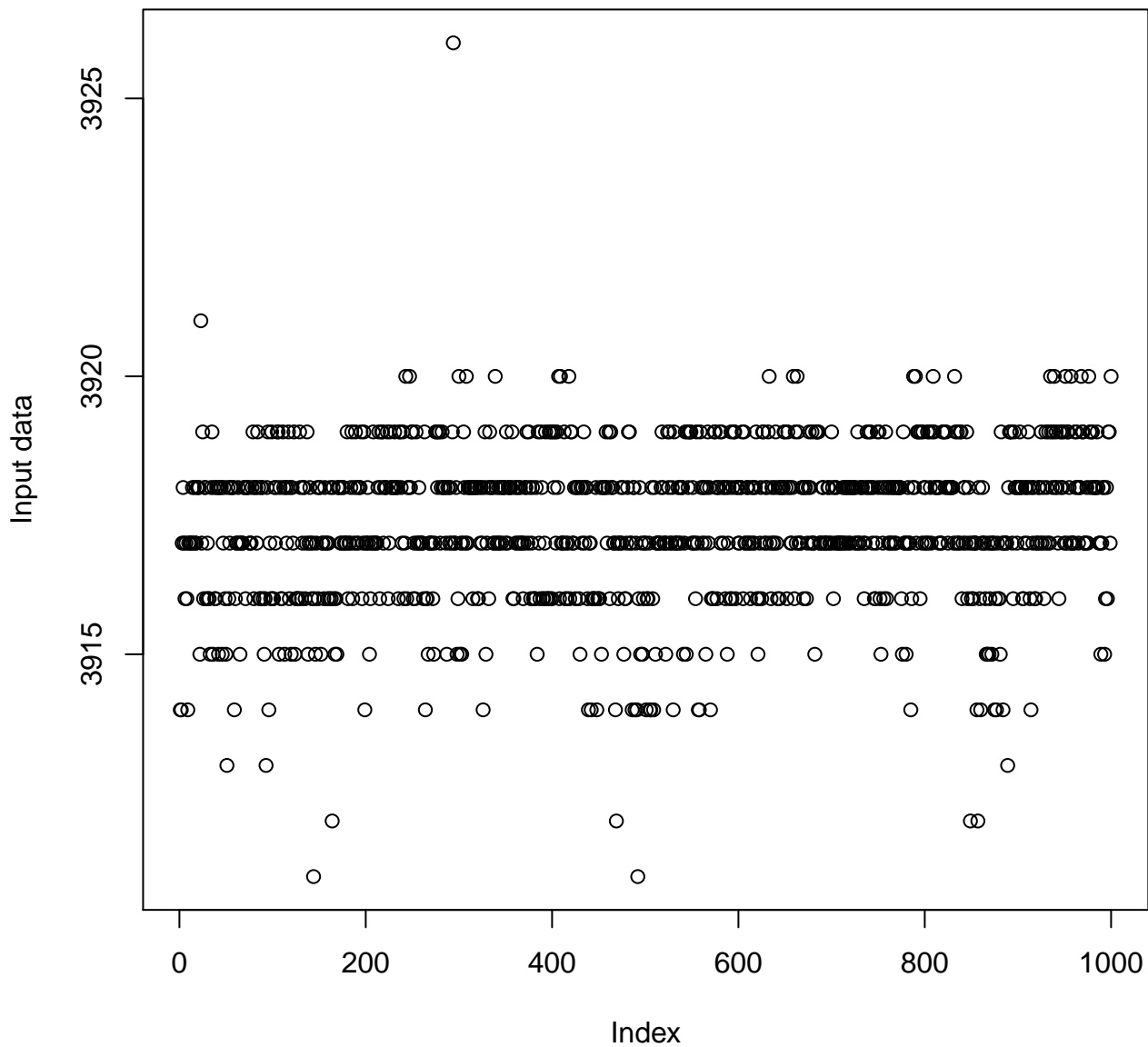


N = 1000 Bandwidth = 0.5

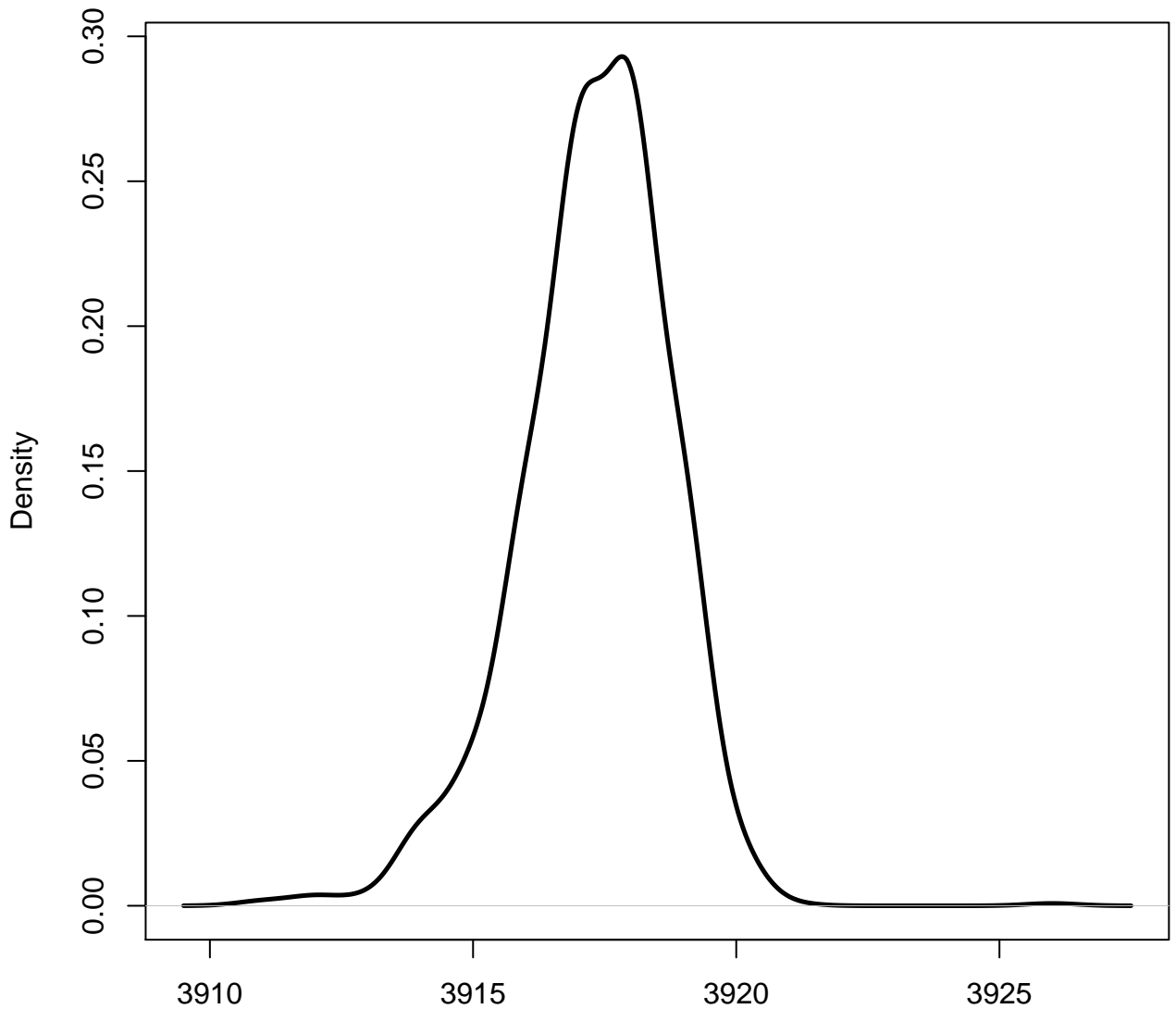
logq2=1 hz=0 p=0



logq2=1 hz=0 p=1

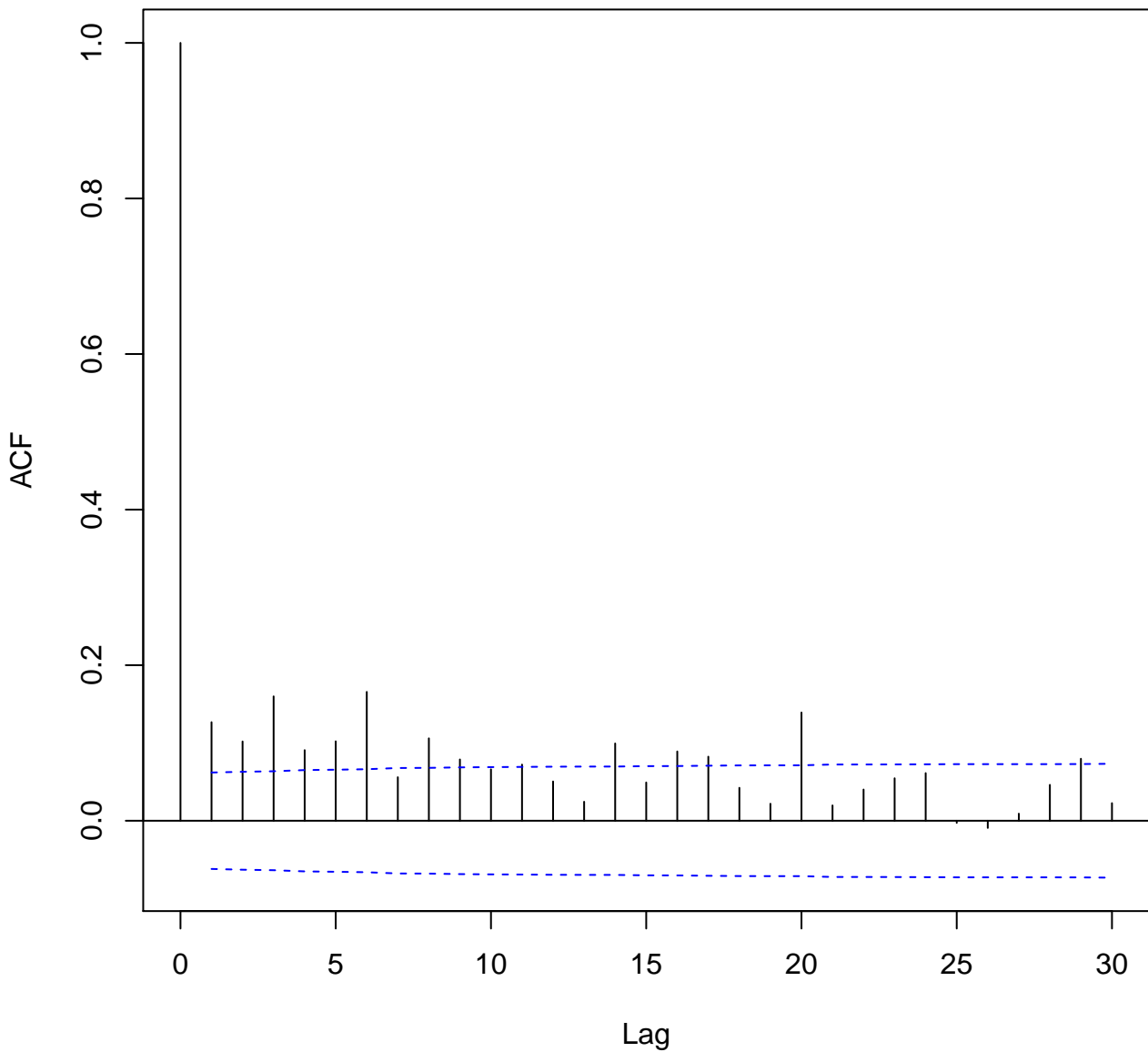


logq2=1 hz=0 p=1

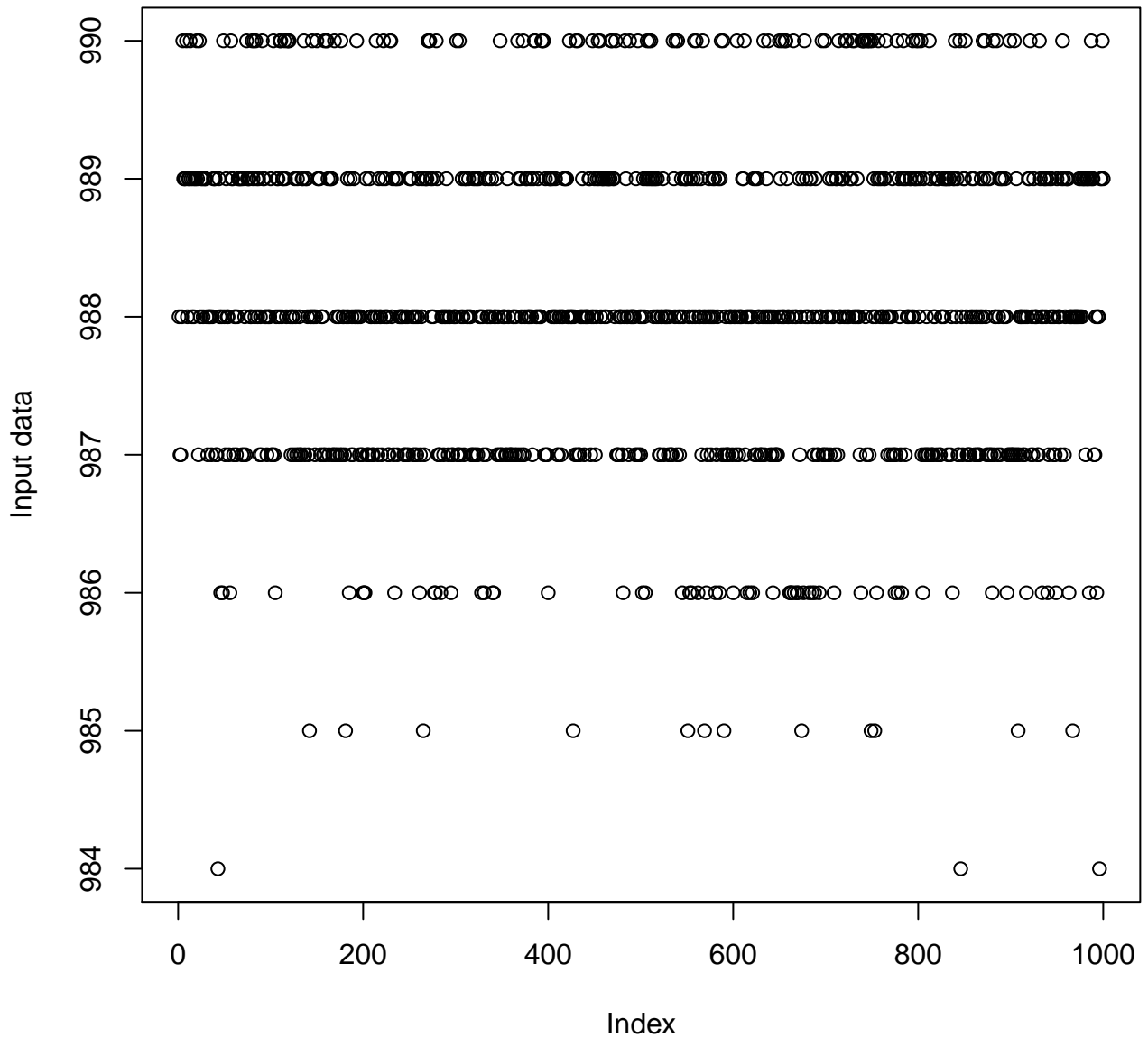


N = 1000 Bandwidth = 0.5

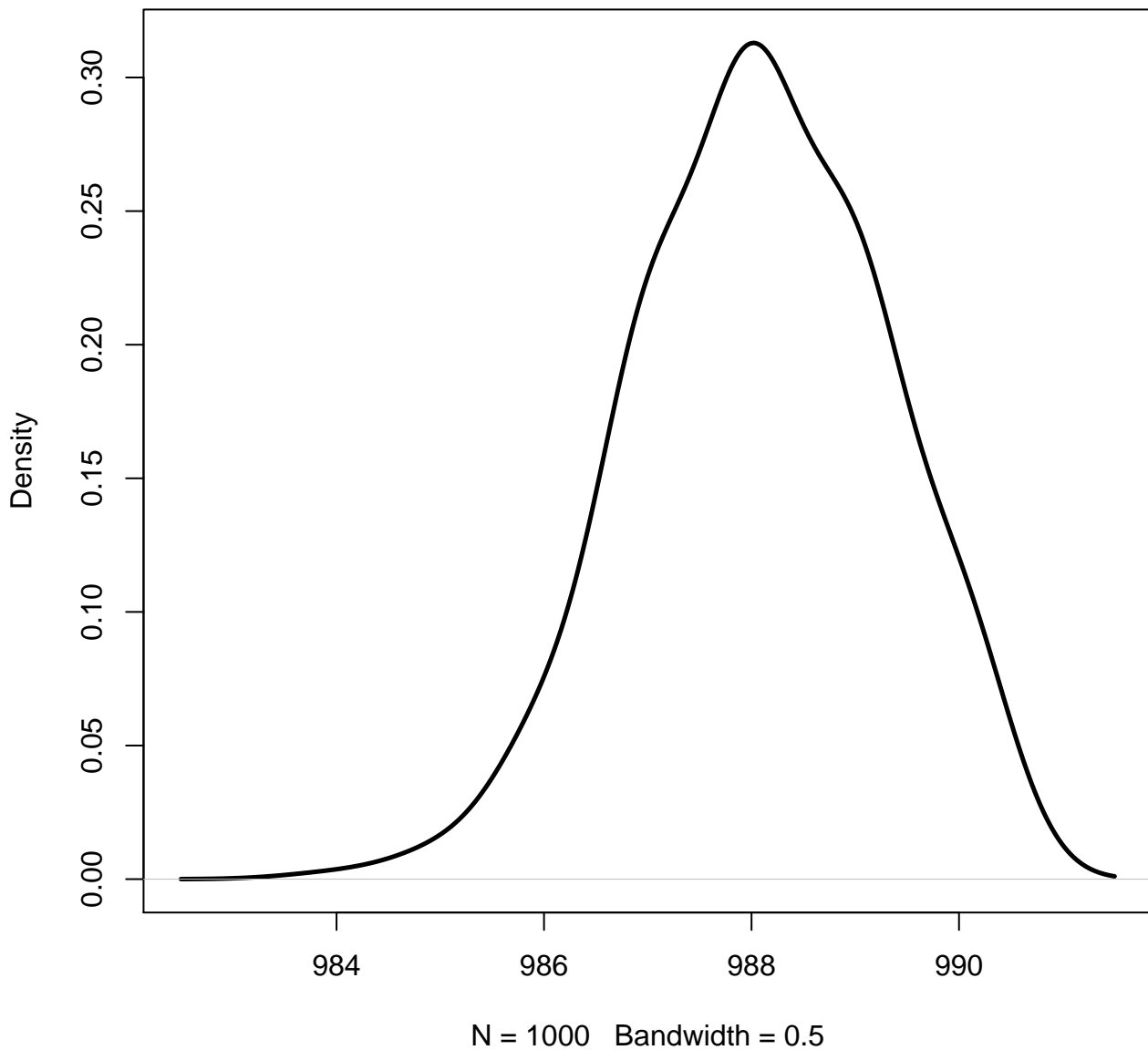
logq2=1 hz=0 p=1



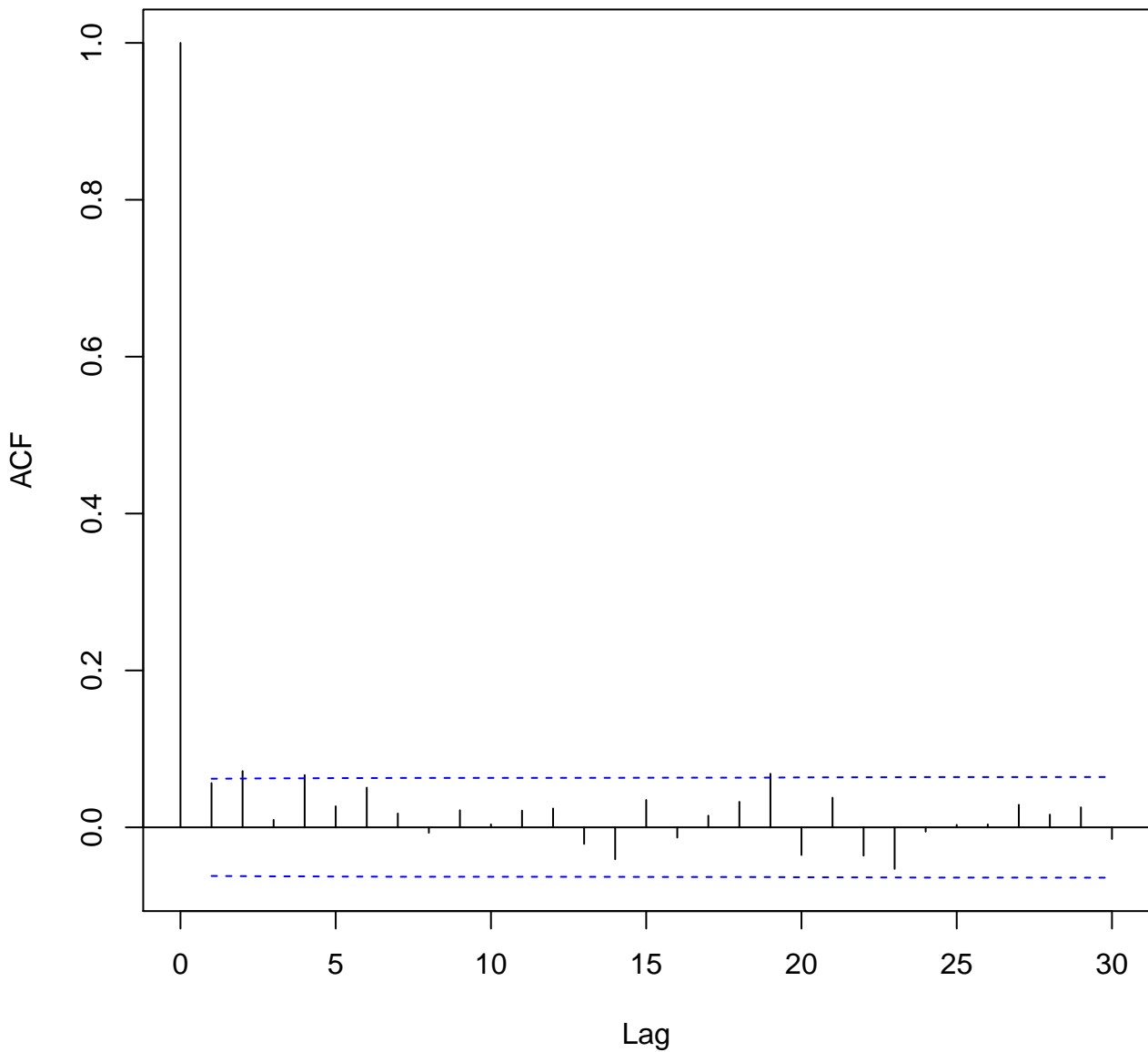
logq2=1 hz=1 p=0



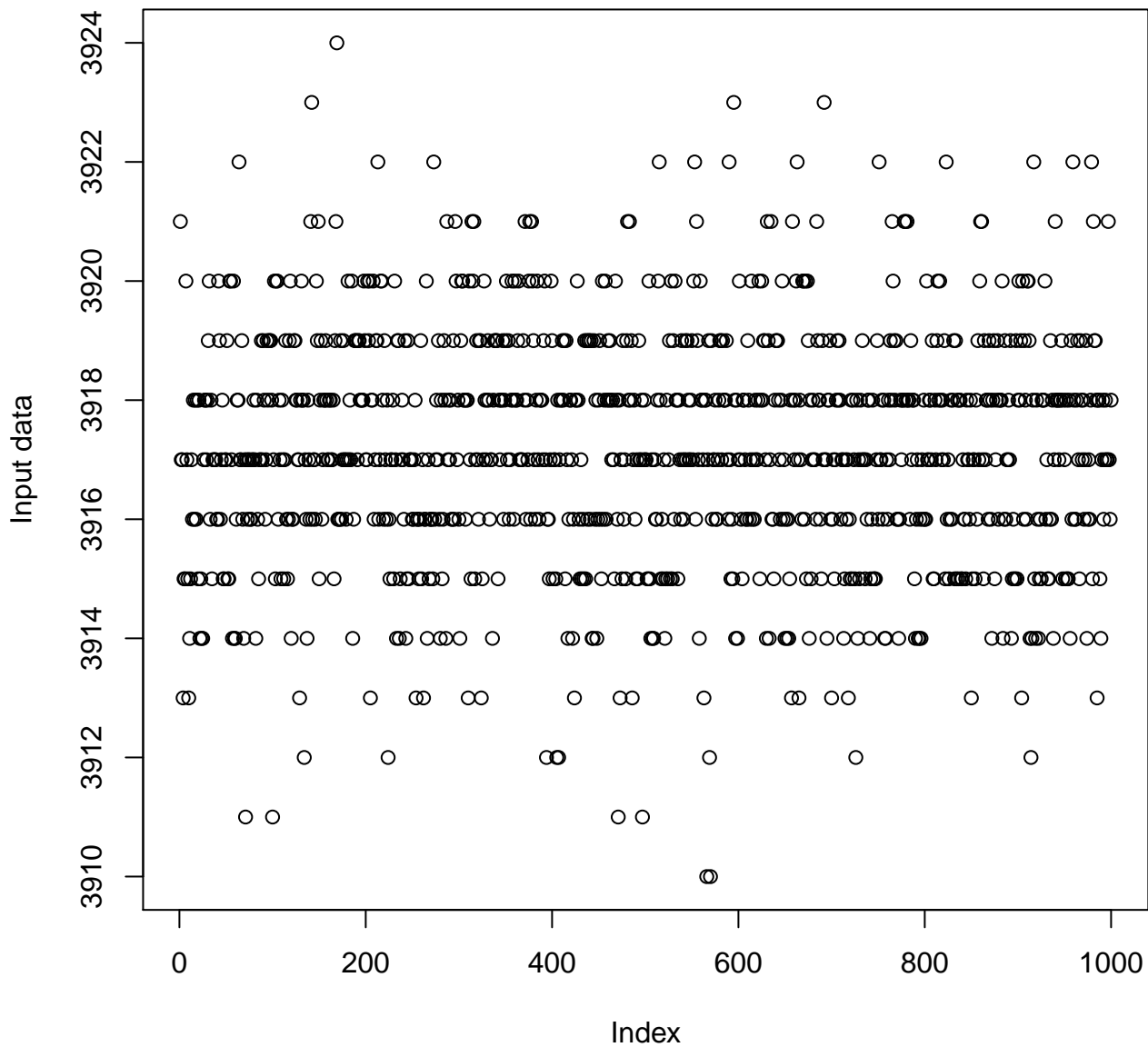
logq2=1 hz=1 p=0



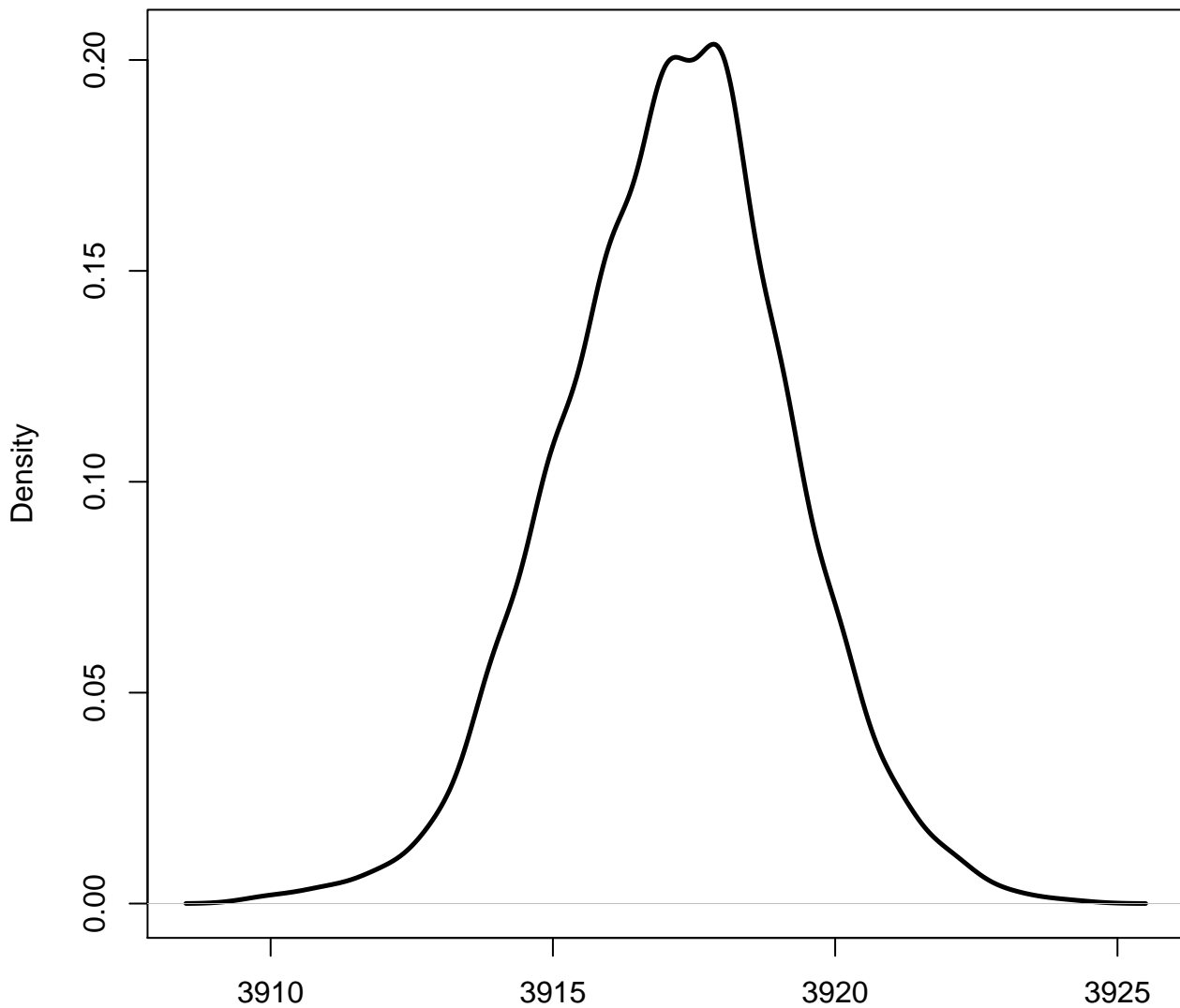
logq2=1 hz=1 p=0



logq2=1 hz=1 p=1

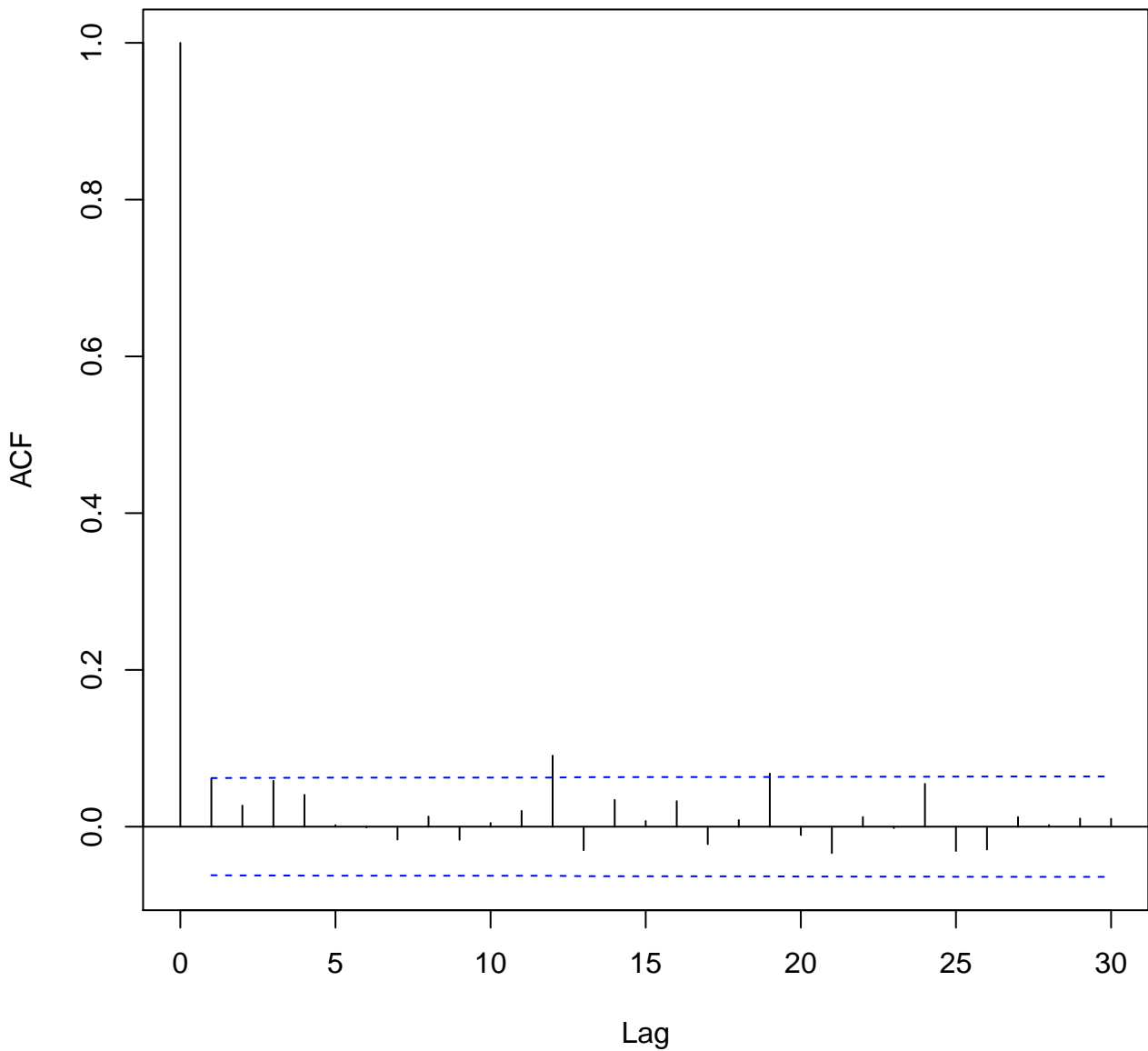


logq2=1 hz=1 p=1

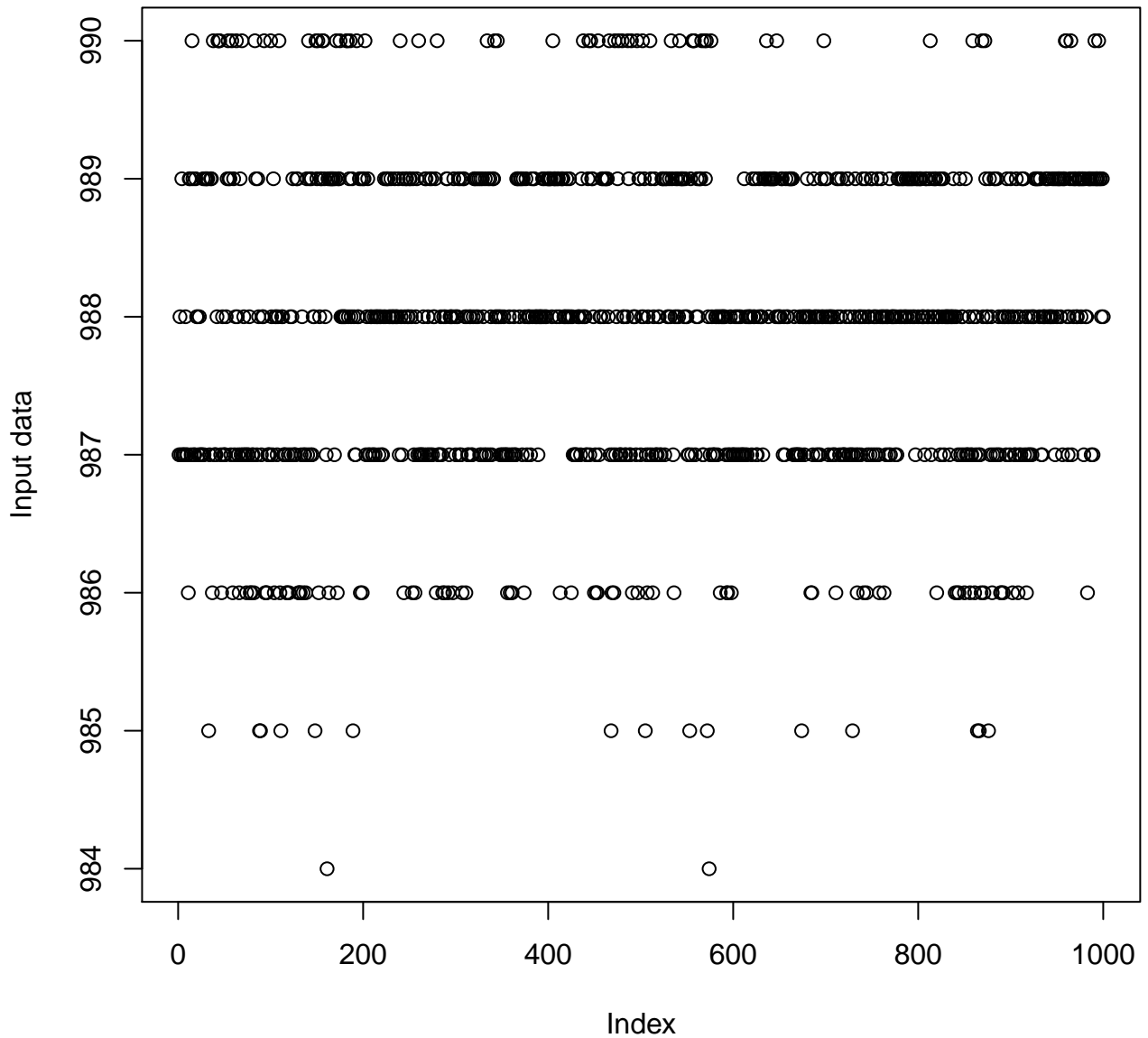


N = 1000 Bandwidth = 0.5

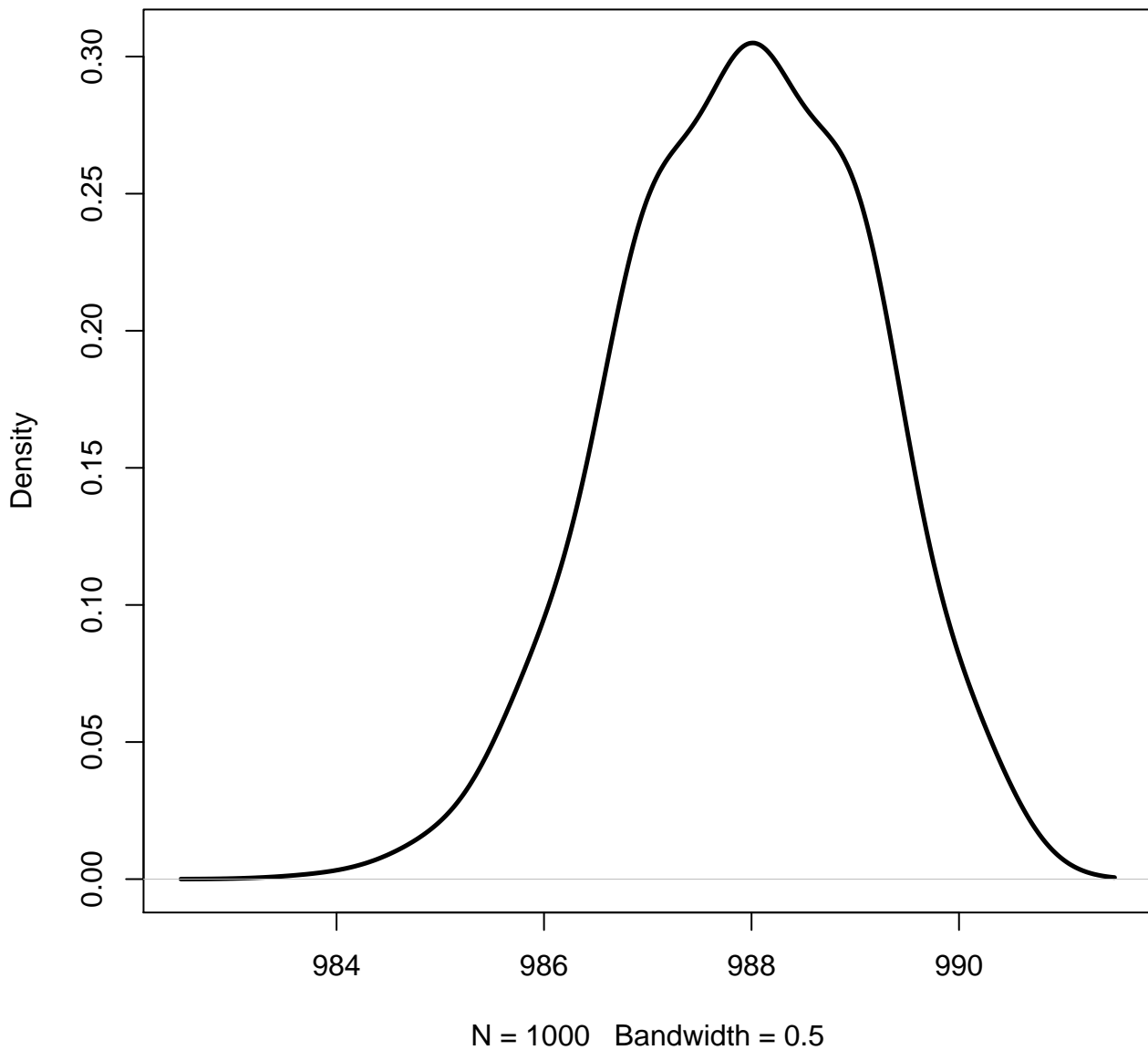
logq2=1 hz=1 p=1



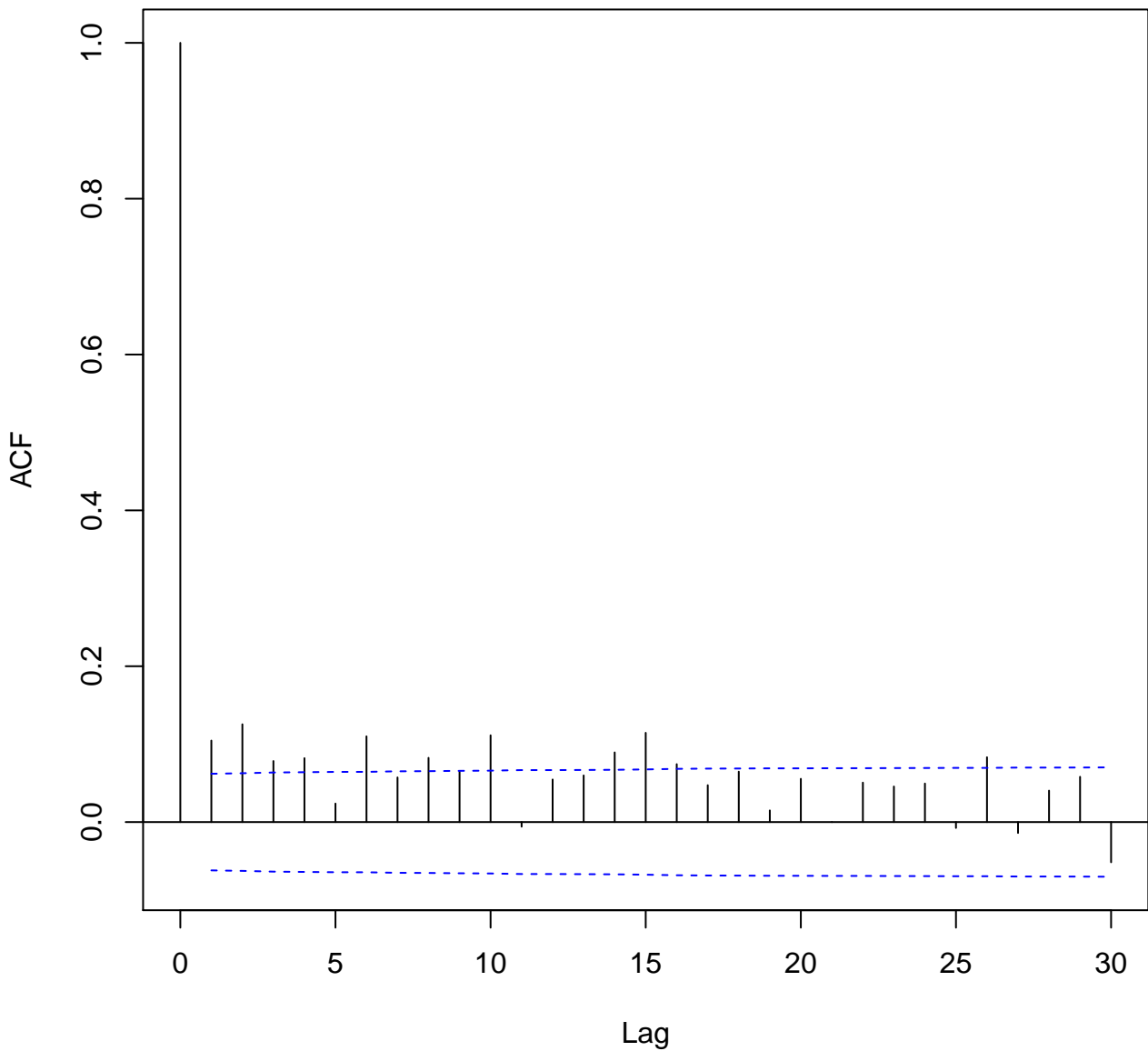
logq2=2 hz=0 p=0



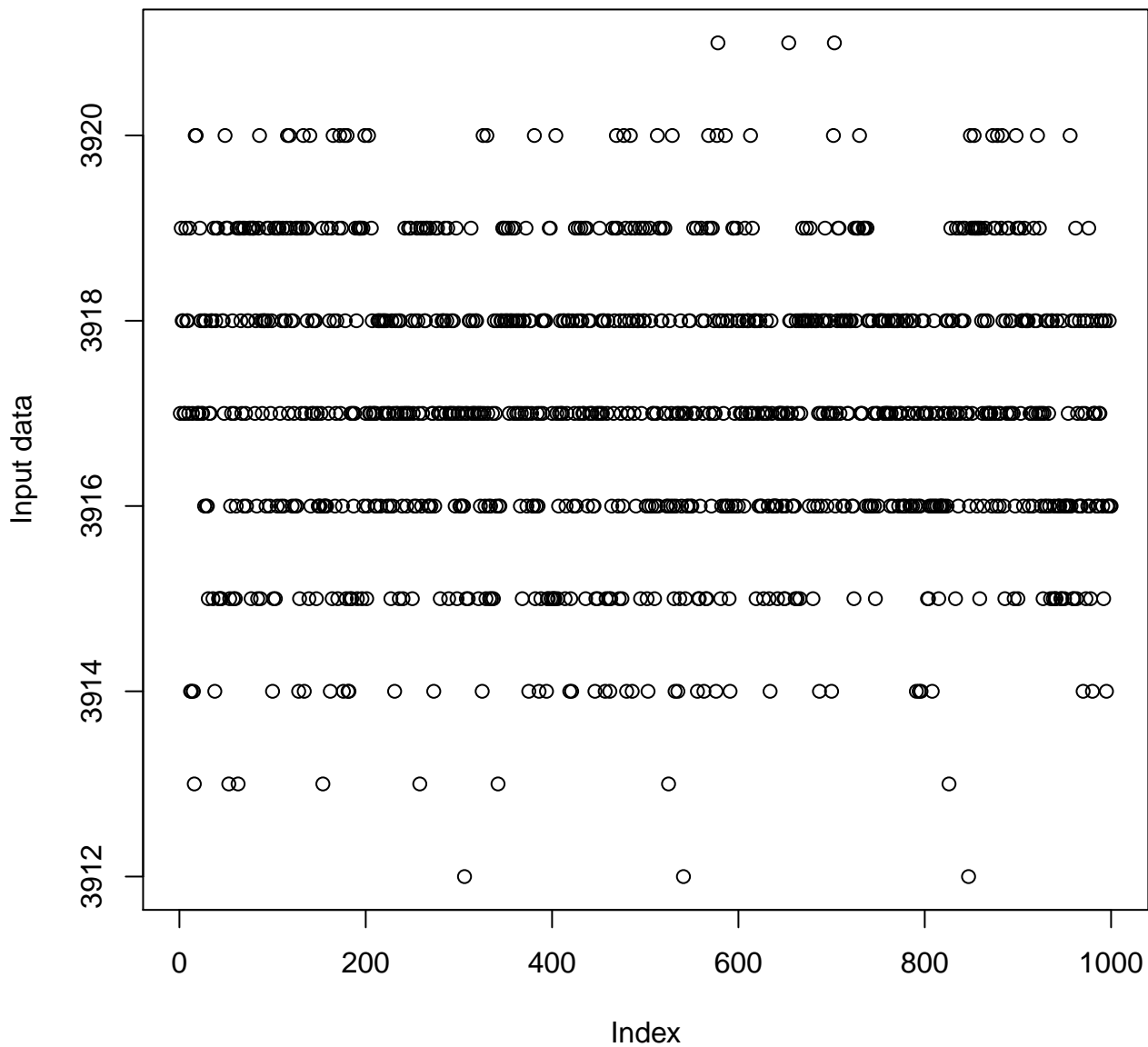
logq2=2 hz=0 p=0



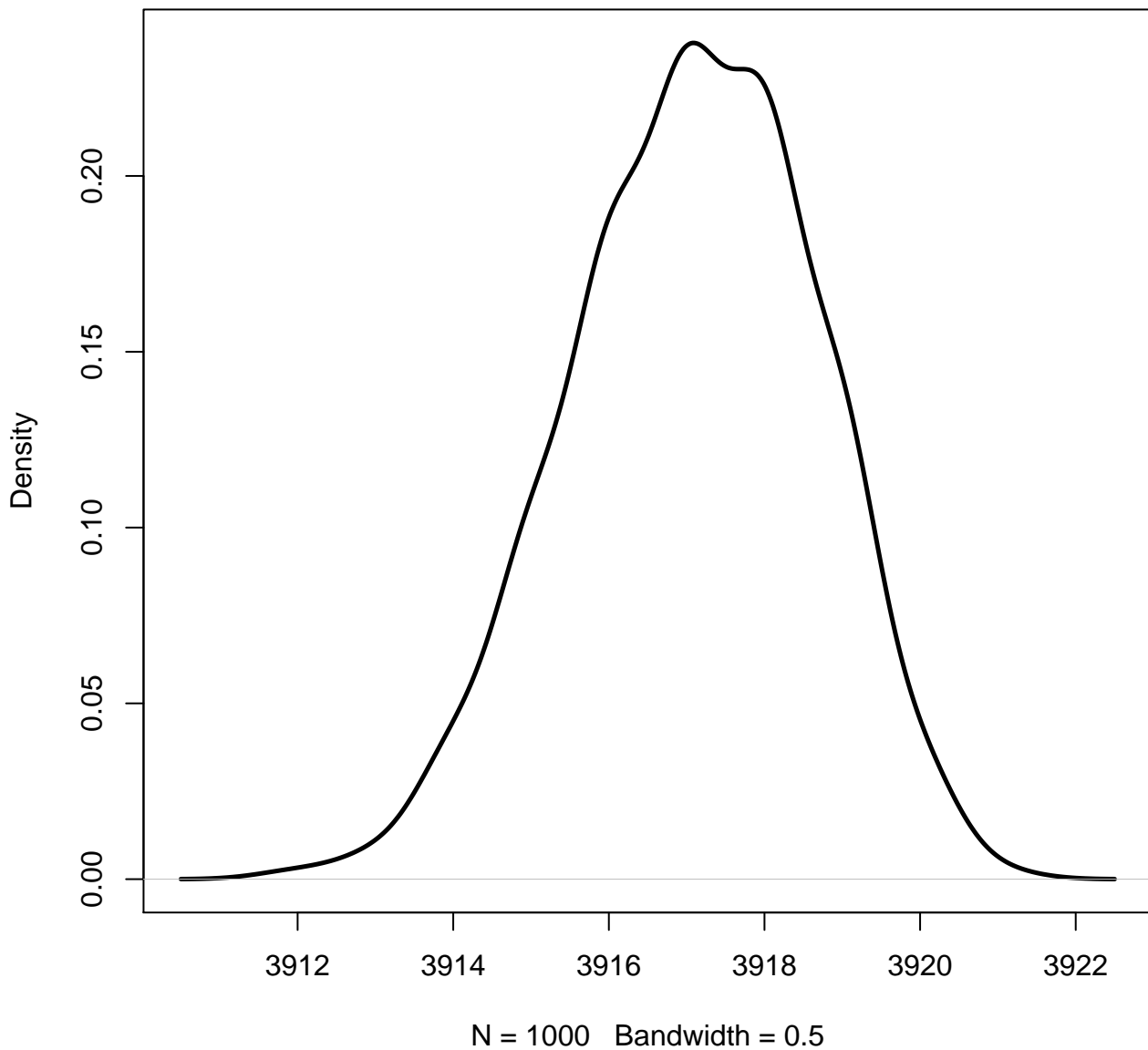
logq2=2 hz=0 p=0



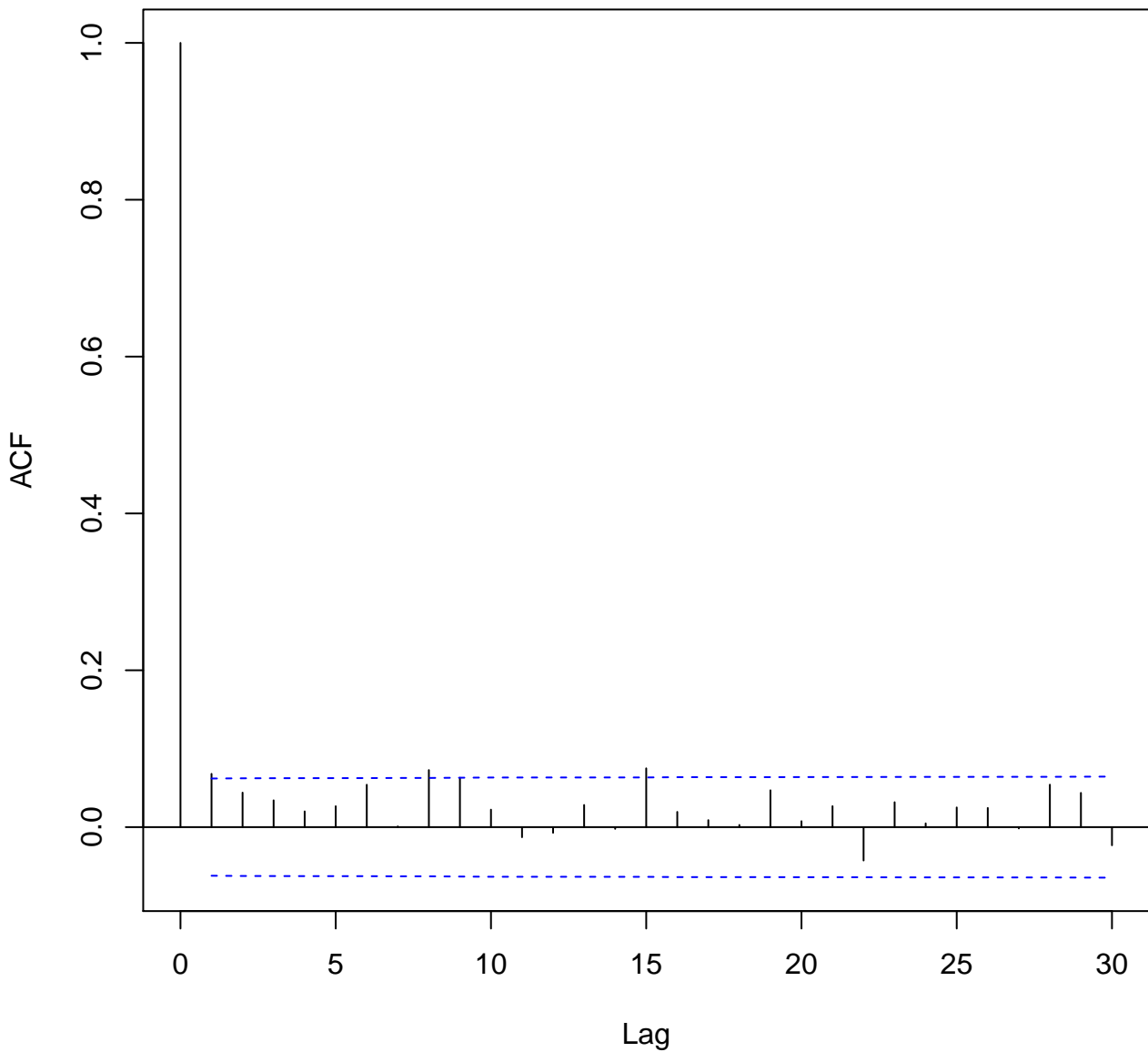
logq2=2 hz=0 p=1



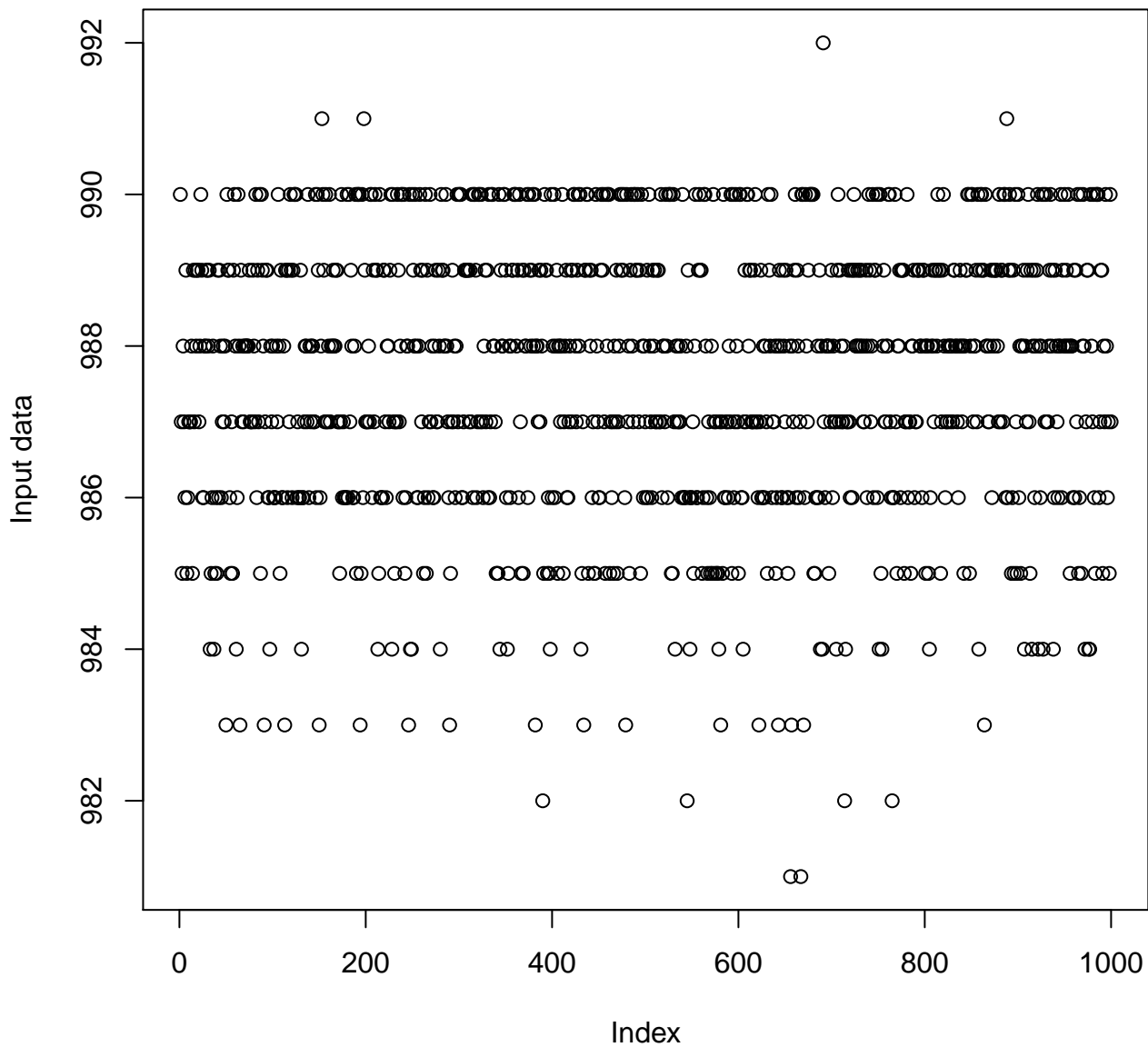
logq2=2 hz=0 p=1



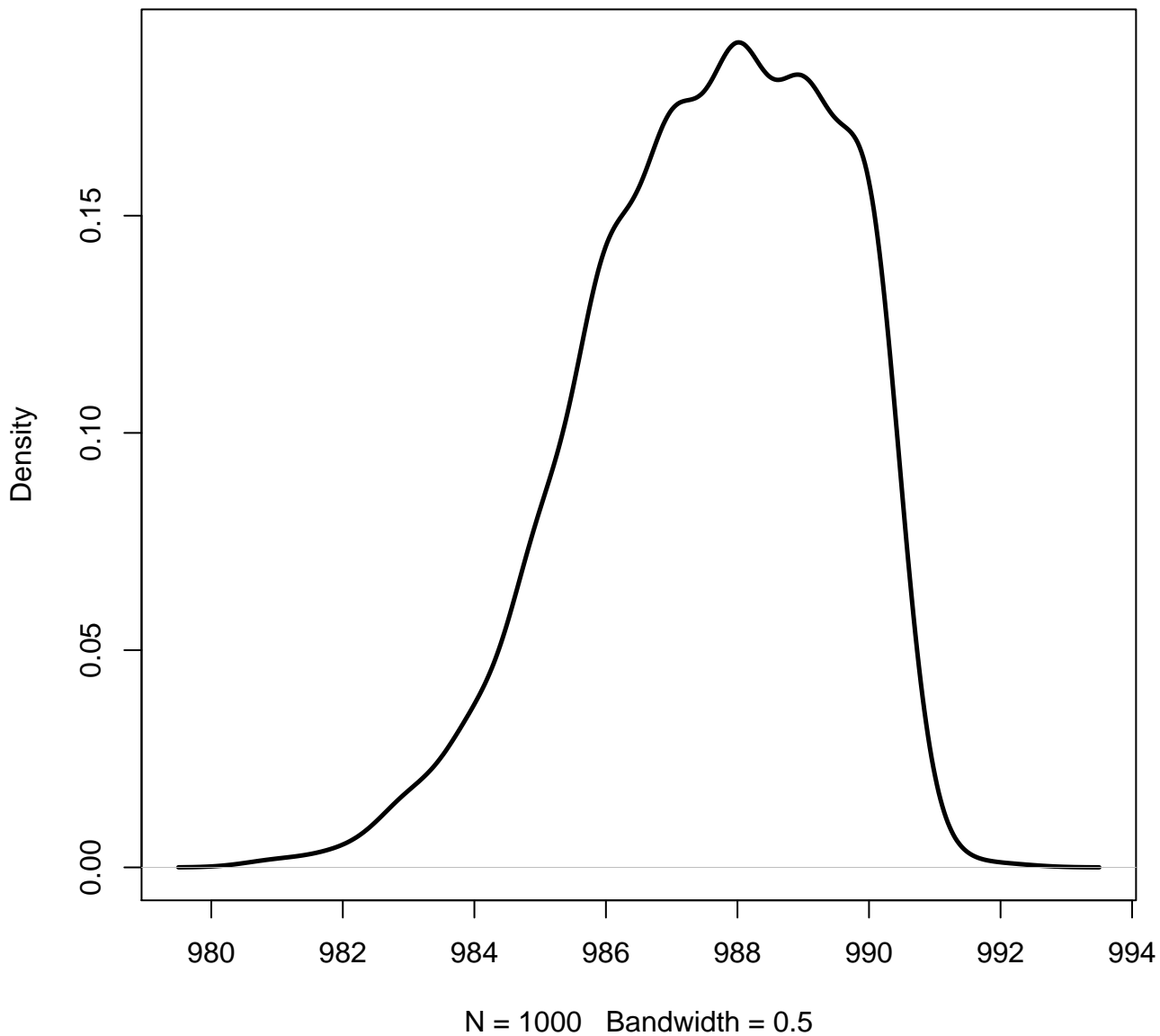
logq2=2 hz=0 p=1



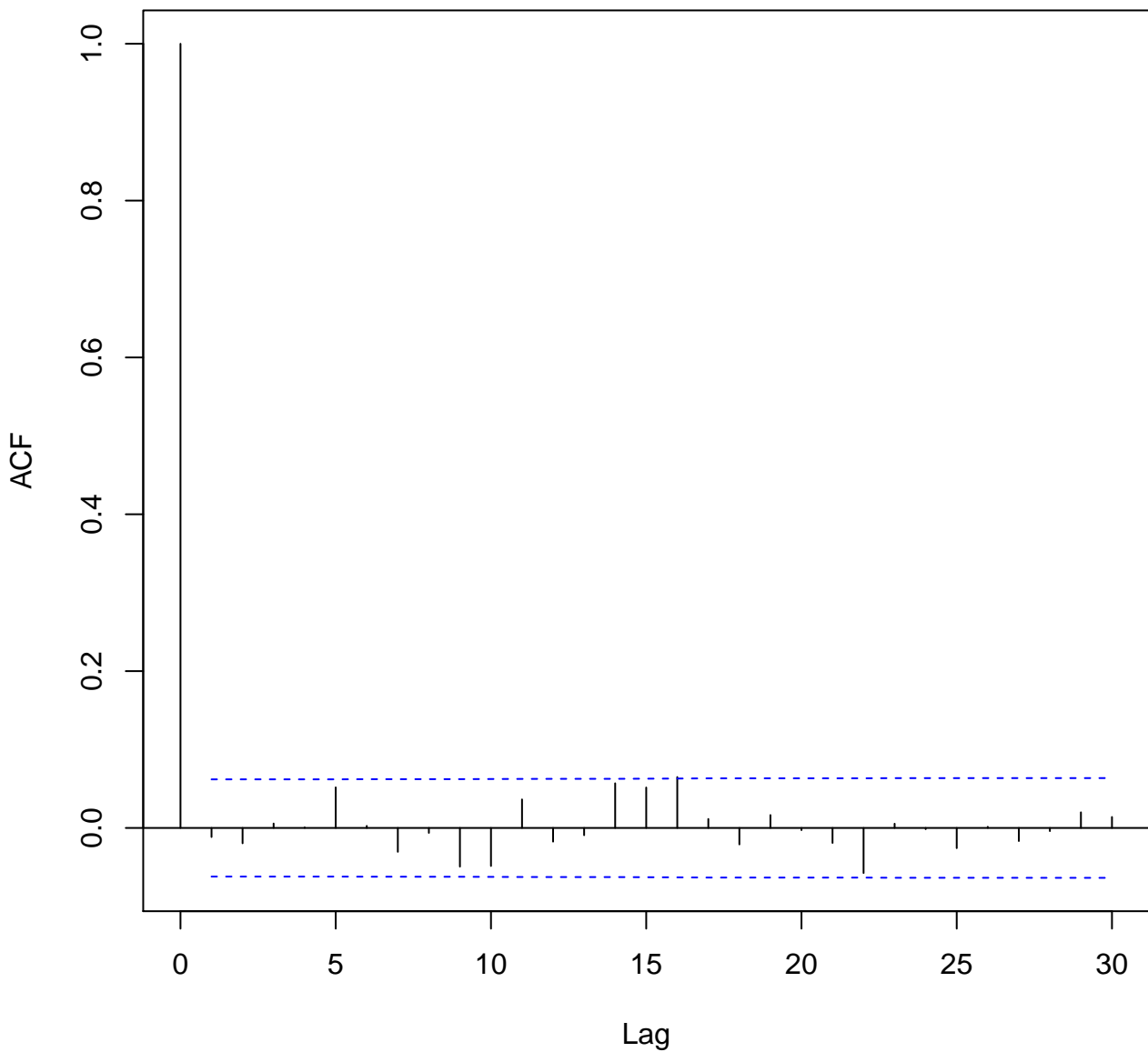
logq2=2 hz=1 p=0



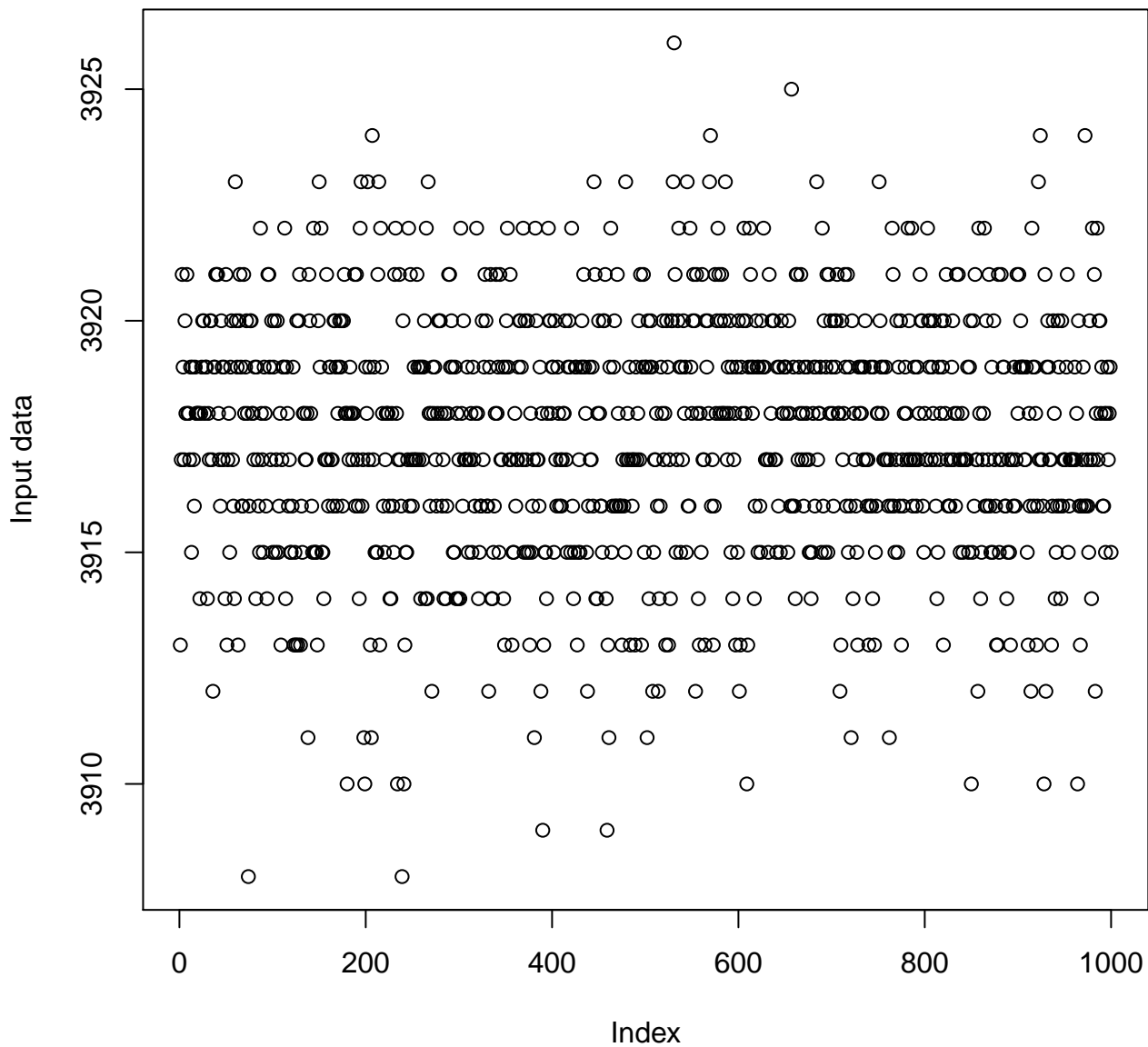
logq2=2 hz=1 p=0



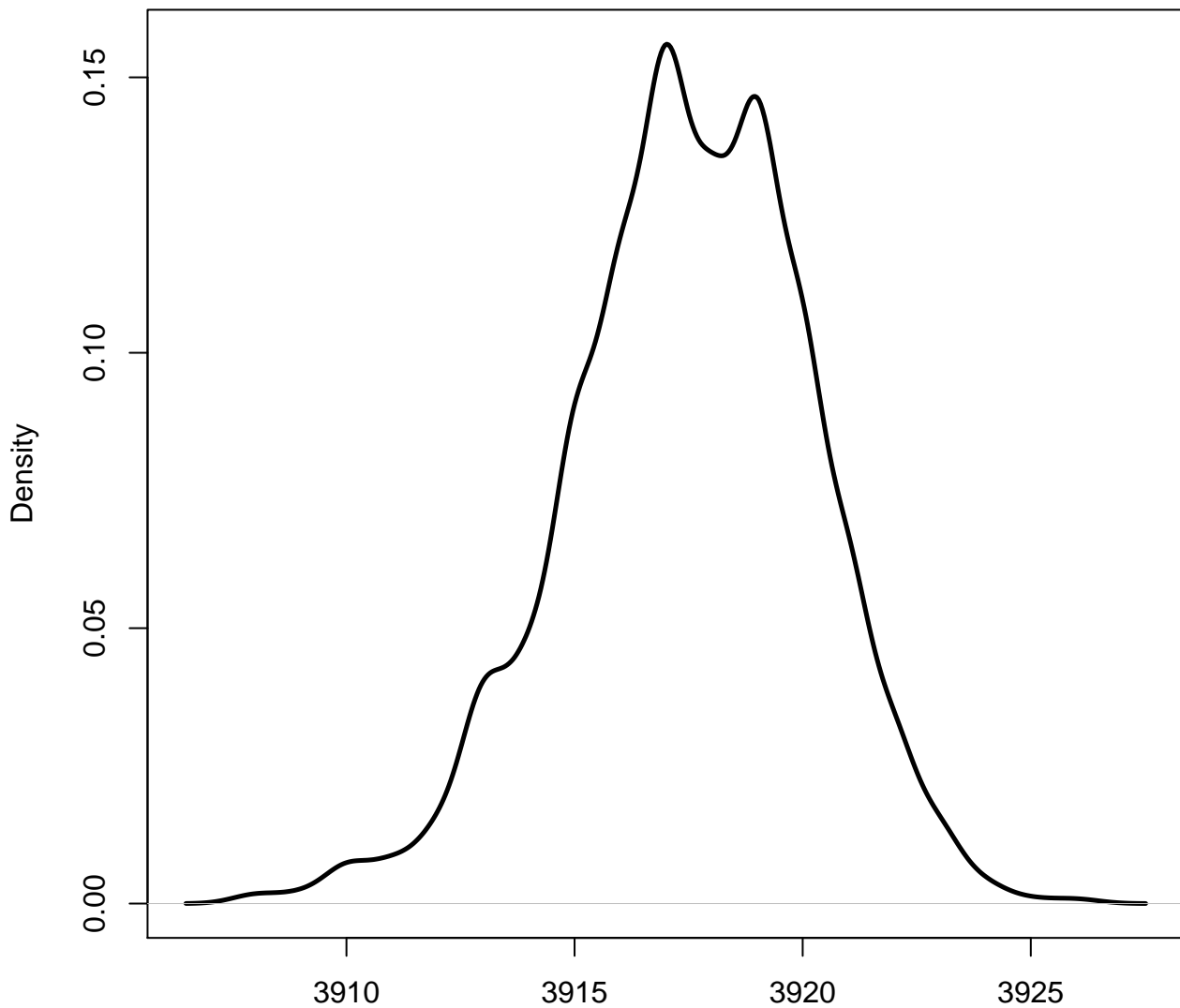
logq2=2 hz=1 p=0



logq2=2 hz=1 p=1

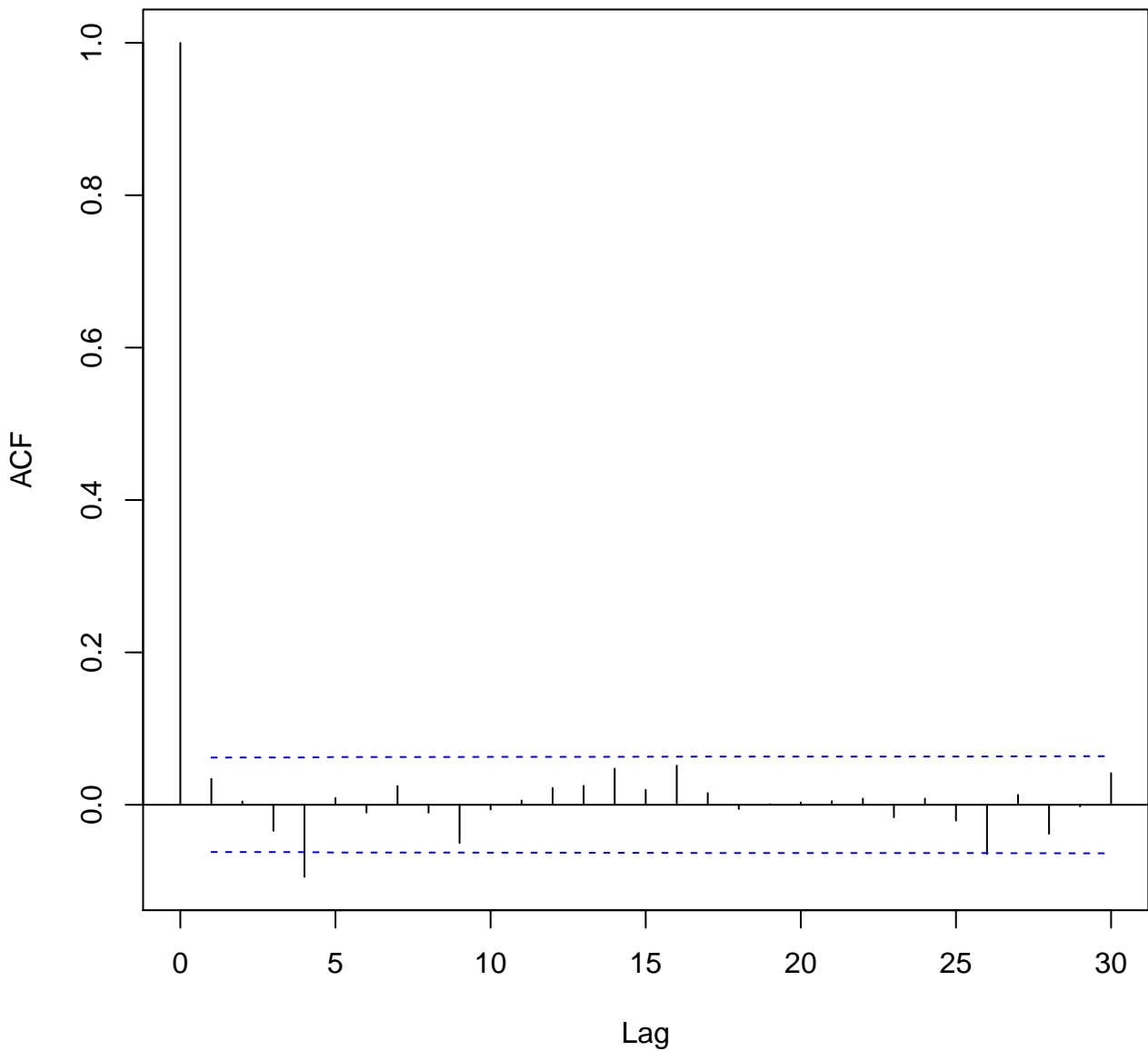


logq2=2 hz=1 p=1

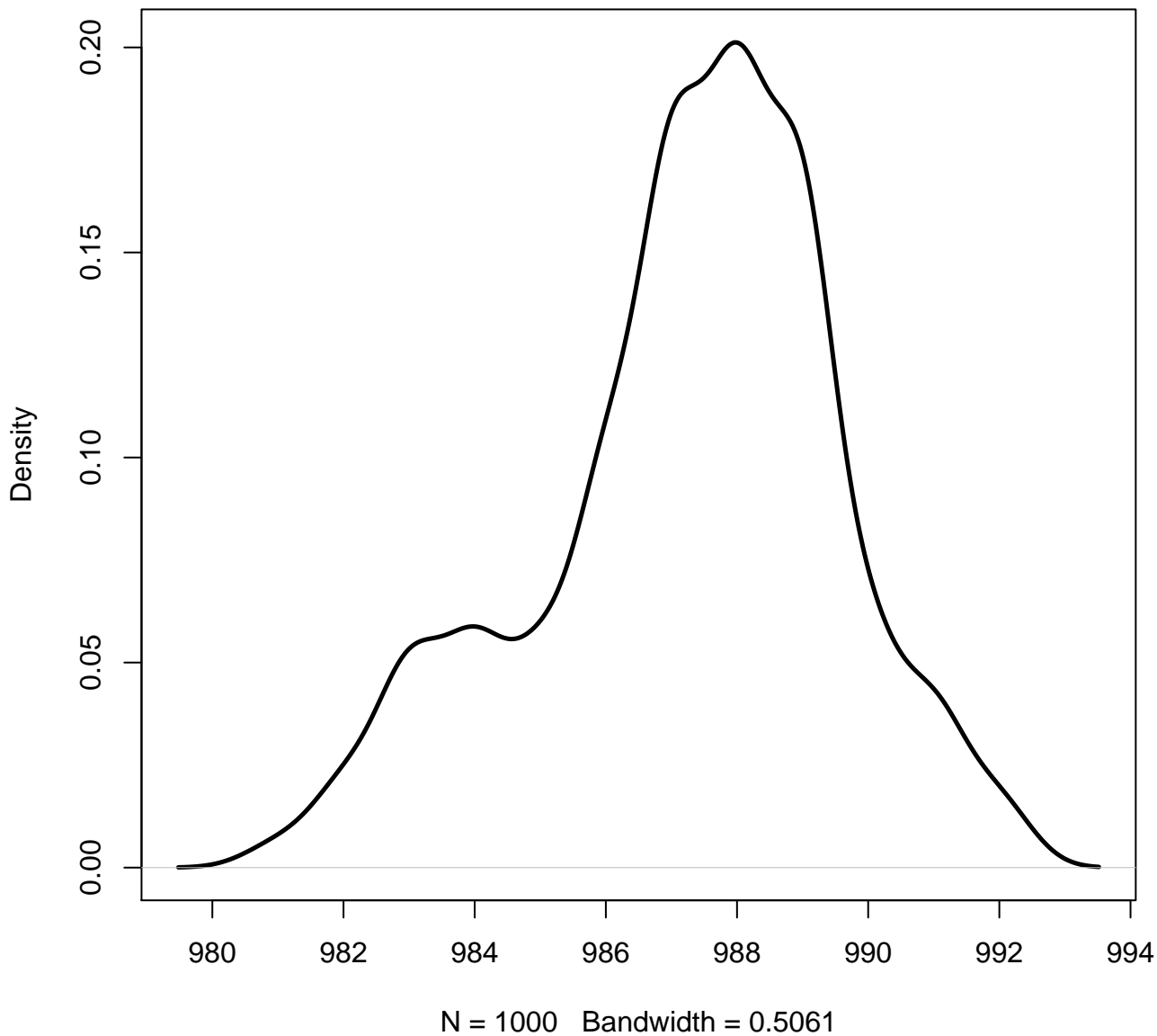


N = 1000 Bandwidth = 0.5061

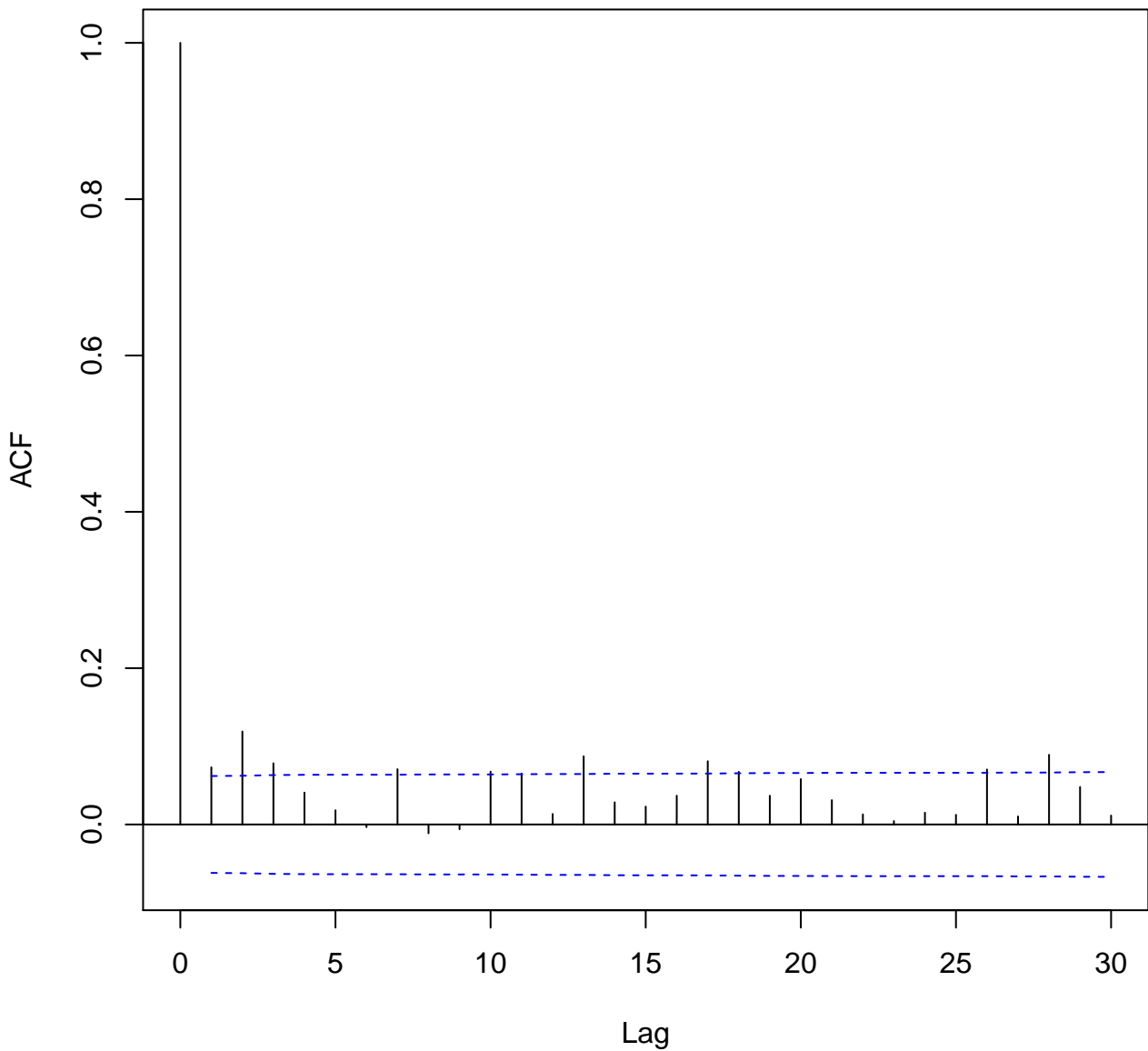
logq2=2 hz=1 p=1



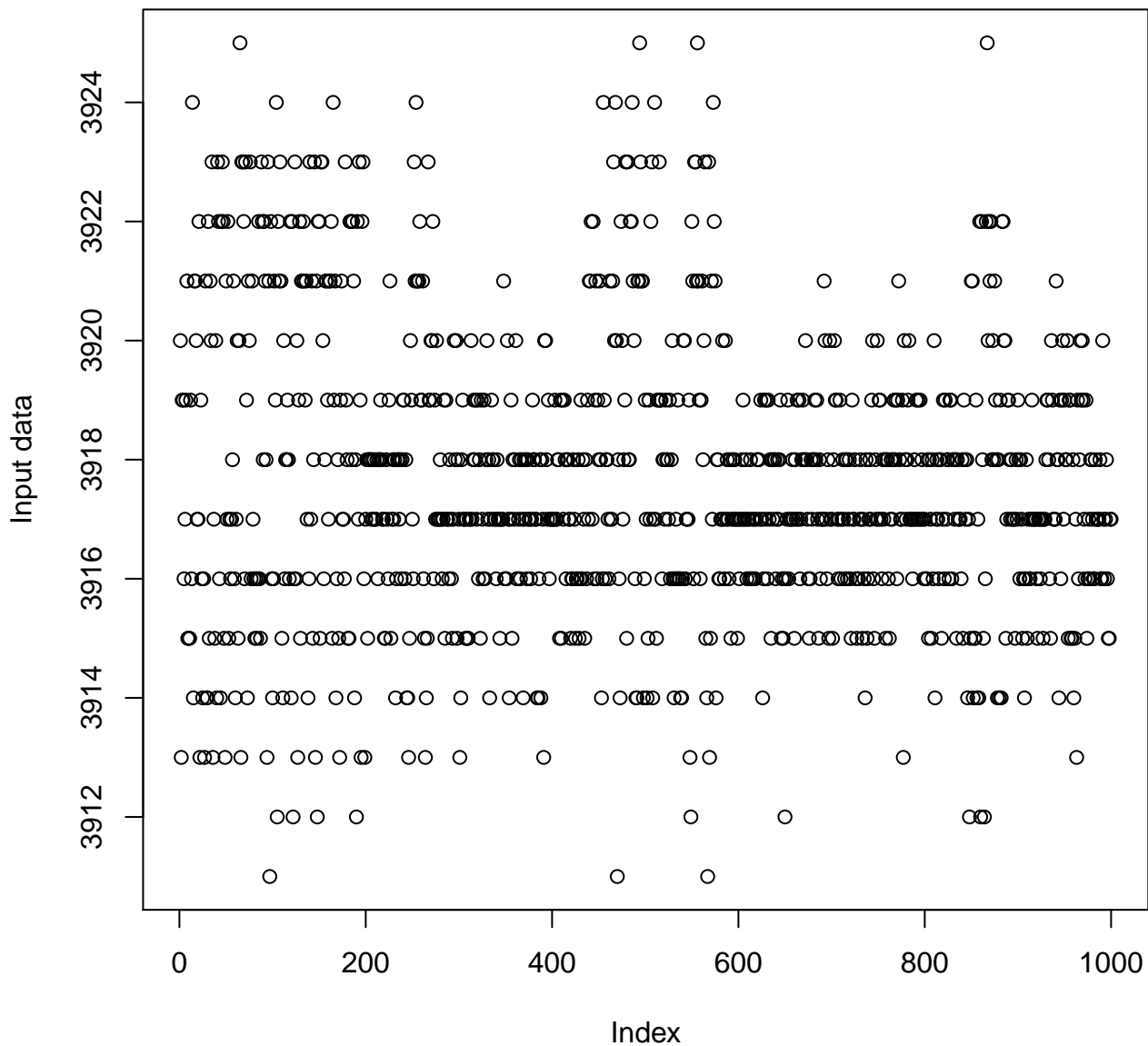
logq2=3 hz=0 p=0



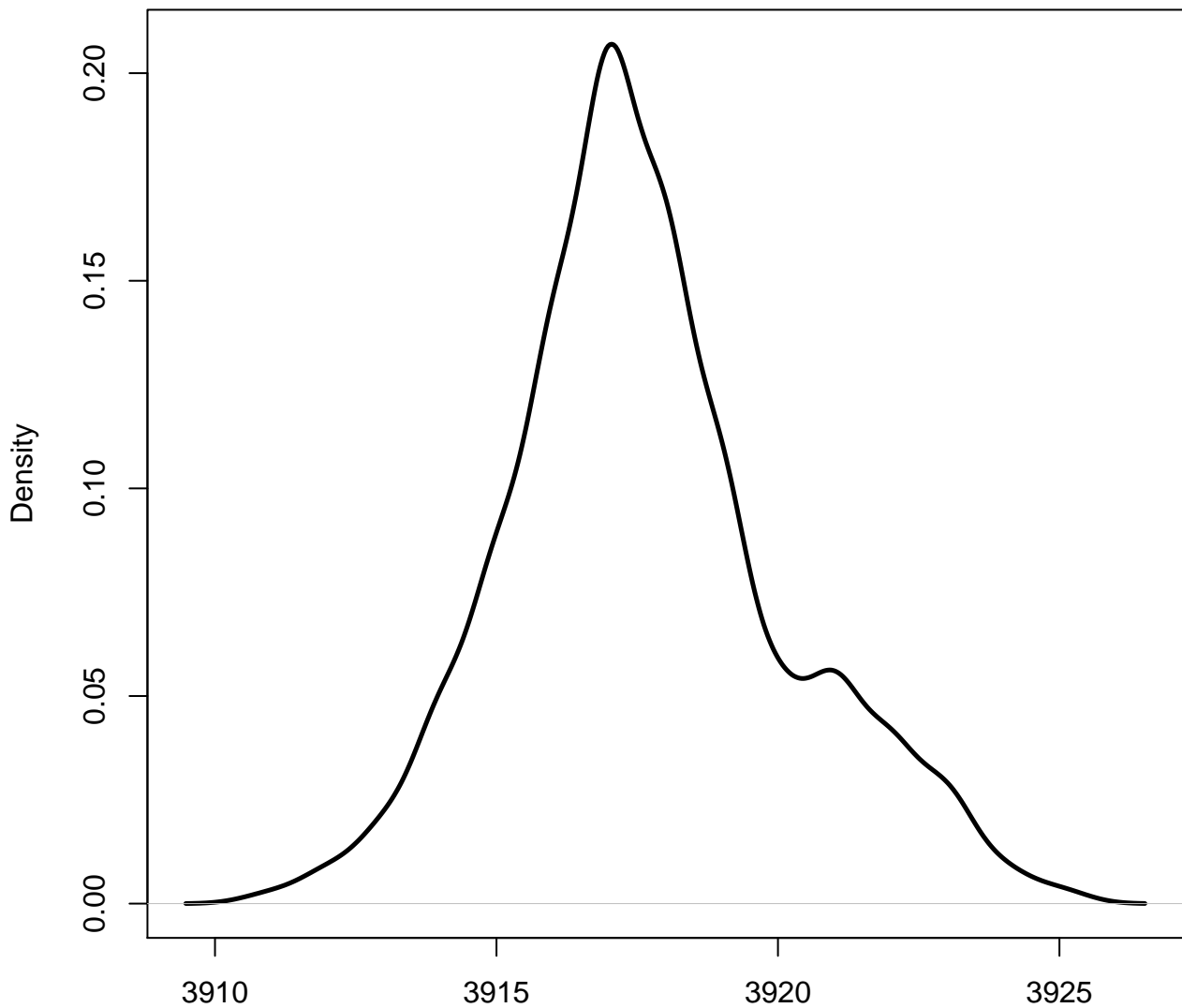
logq2=3 hz=0 p=0



logq2=3 hz=0 p=1

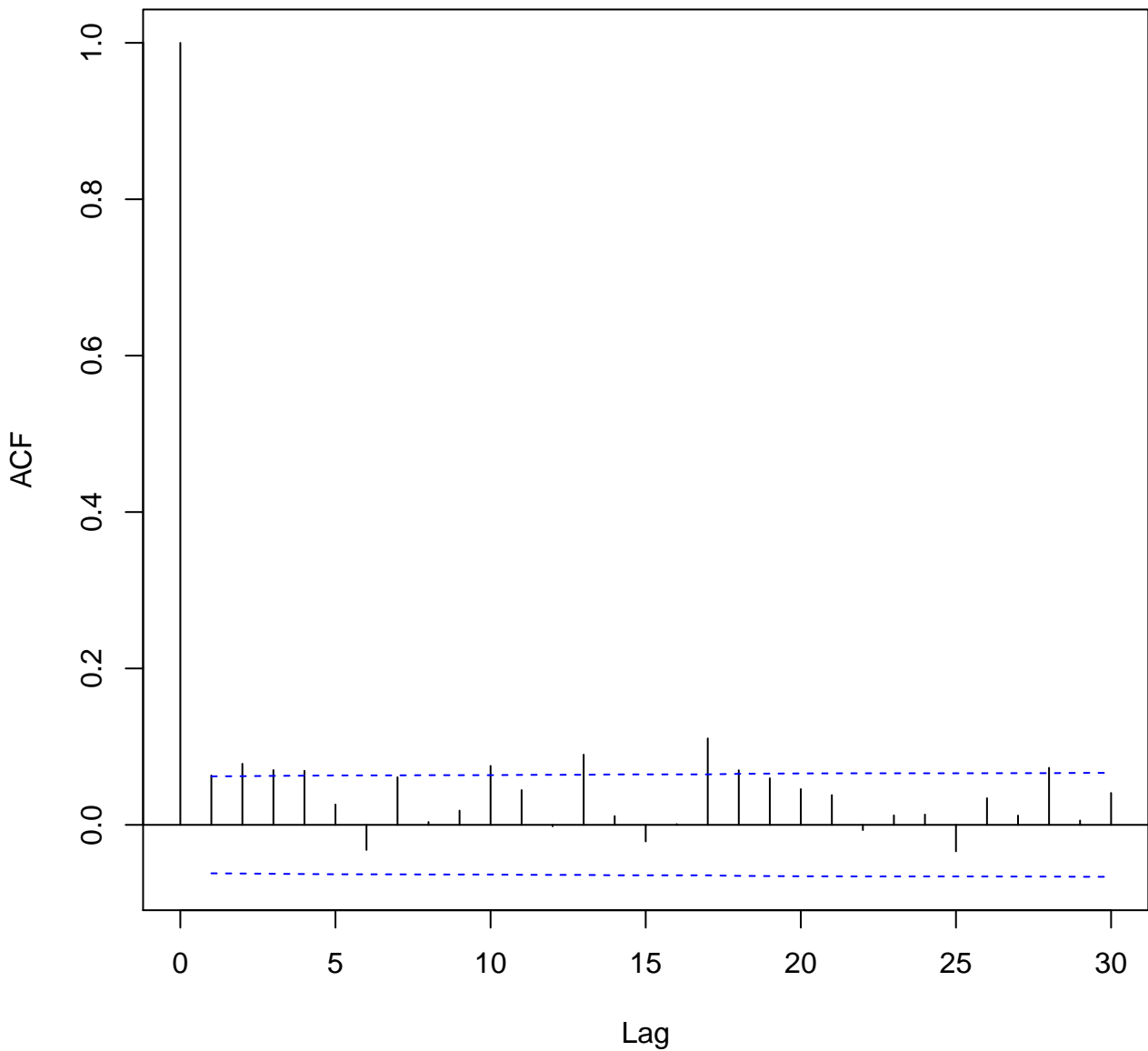


logq2=3 hz=0 p=1

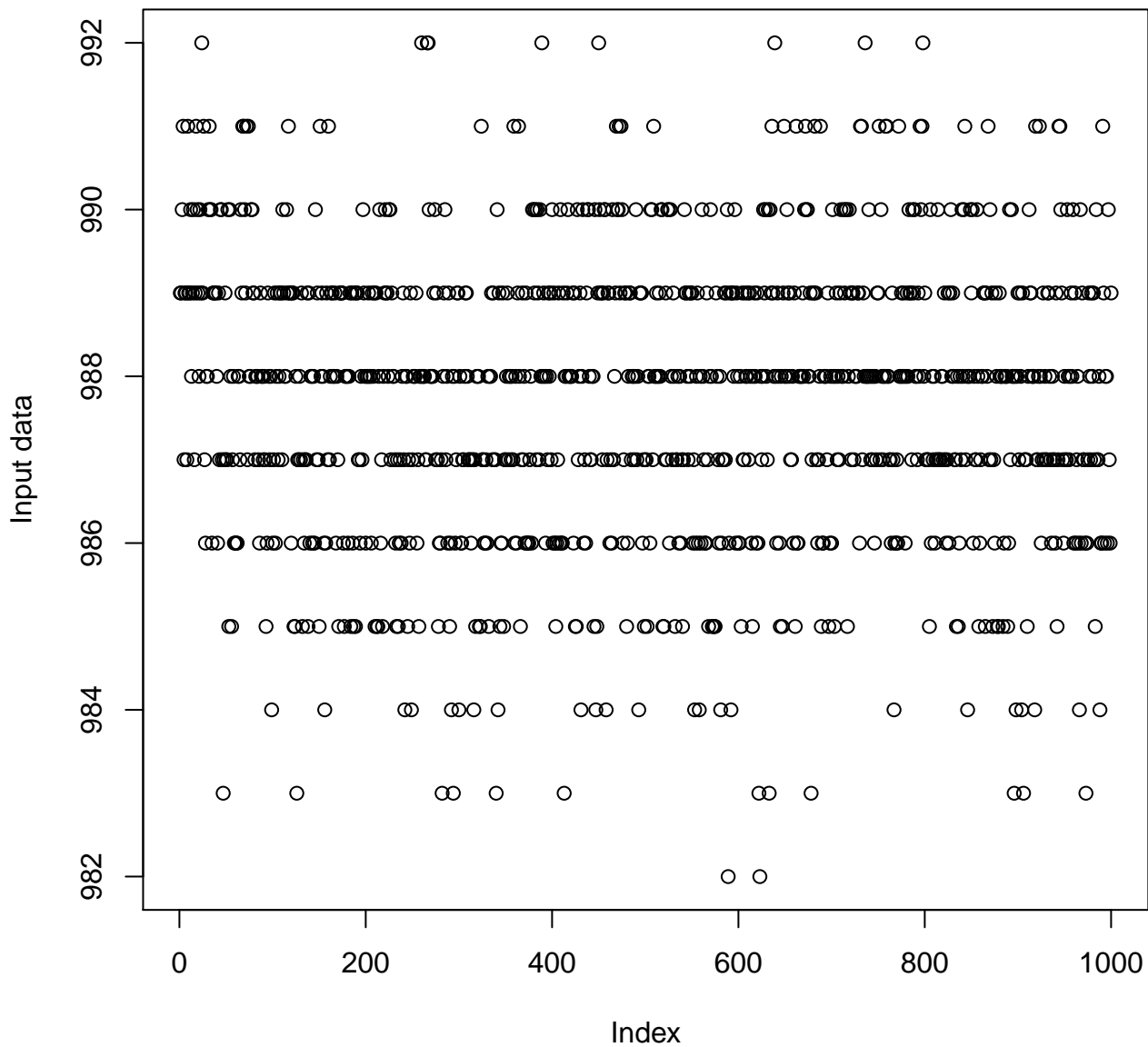


N = 1000 Bandwidth = 0.5061

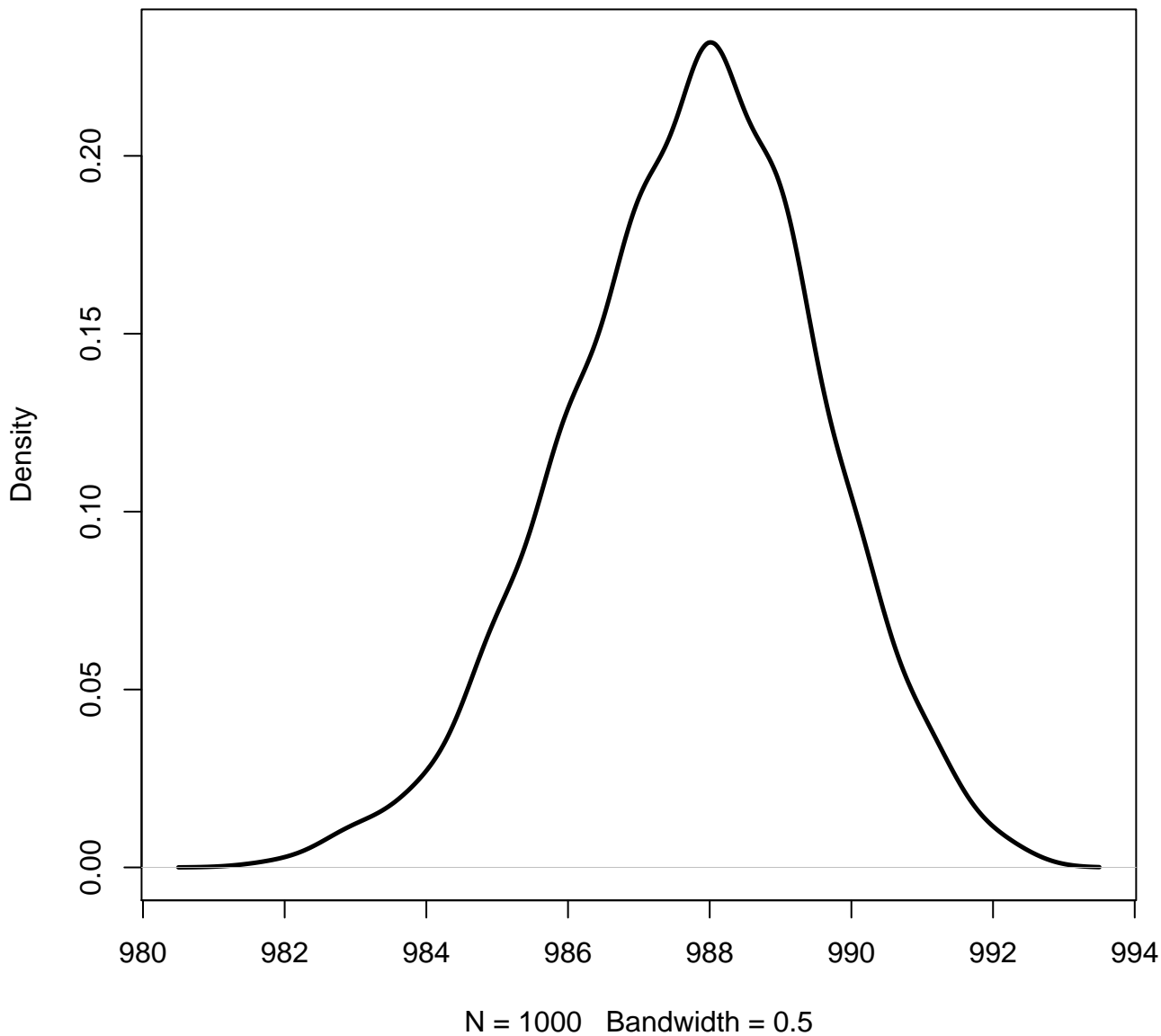
logq2=3 hz=0 p=1



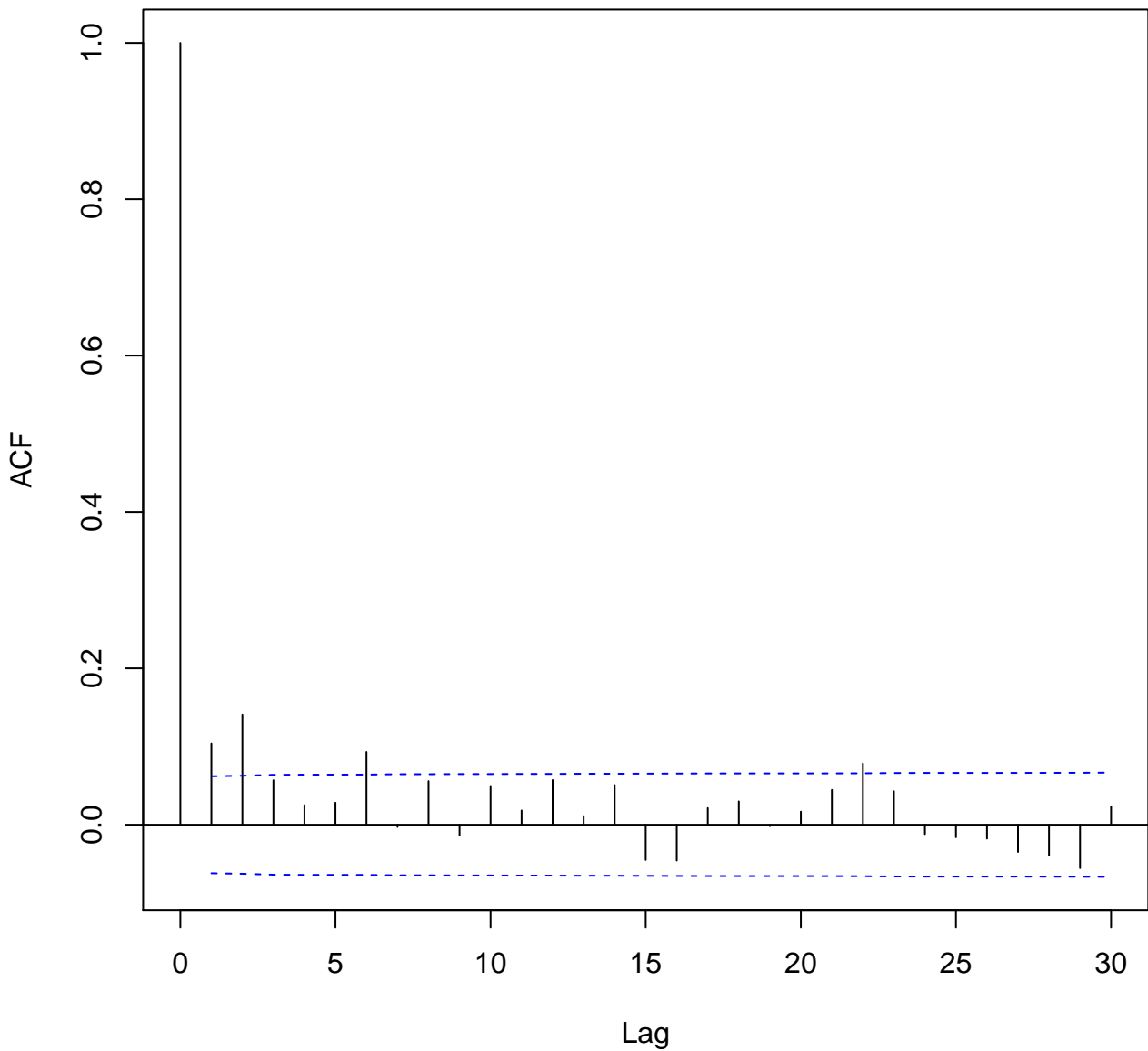
logq2=3 hz=1 p=0



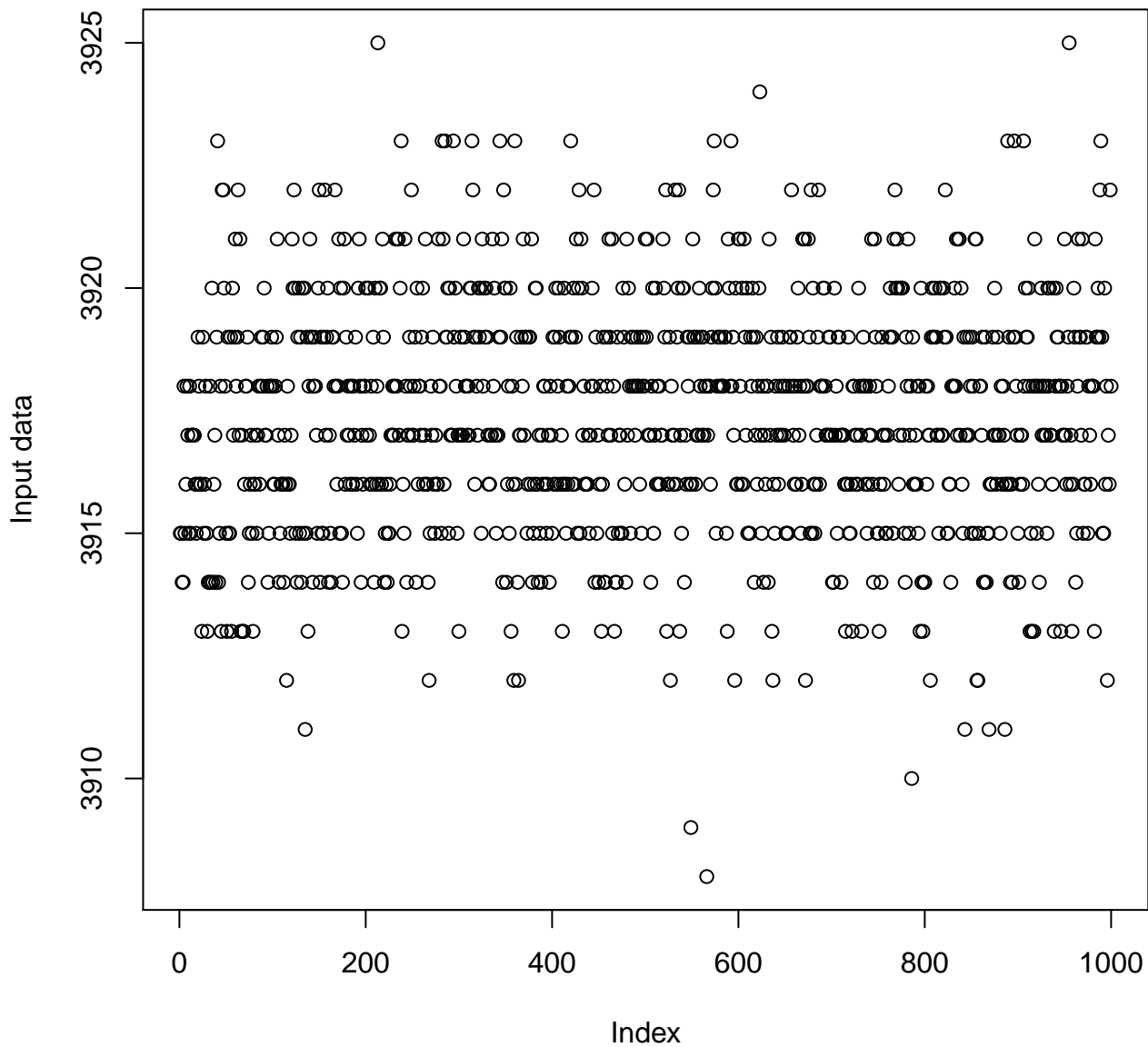
logq2=3 hz=1 p=0



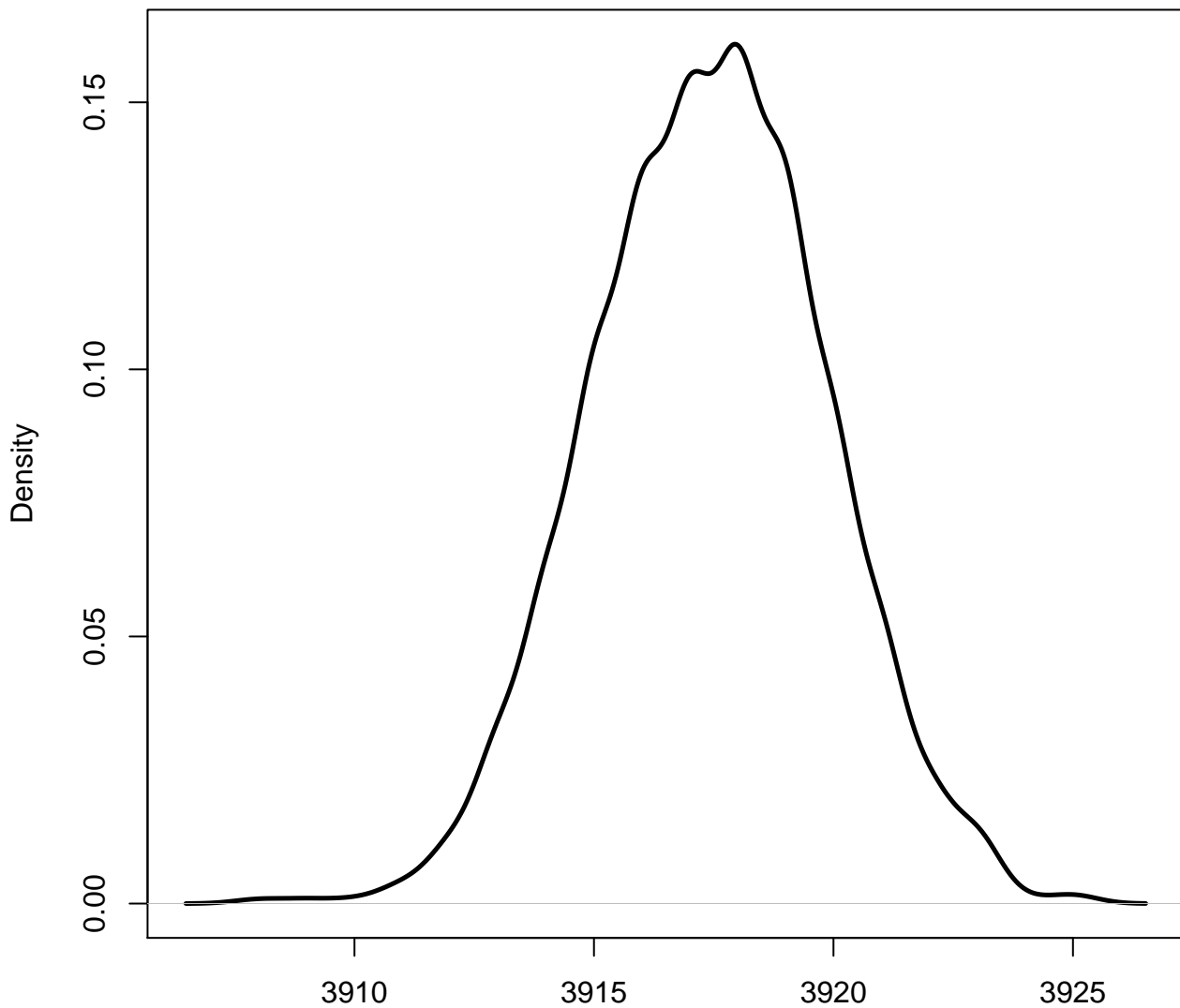
logq2=3 hz=1 p=0



logq2=3 hz=1 p=1

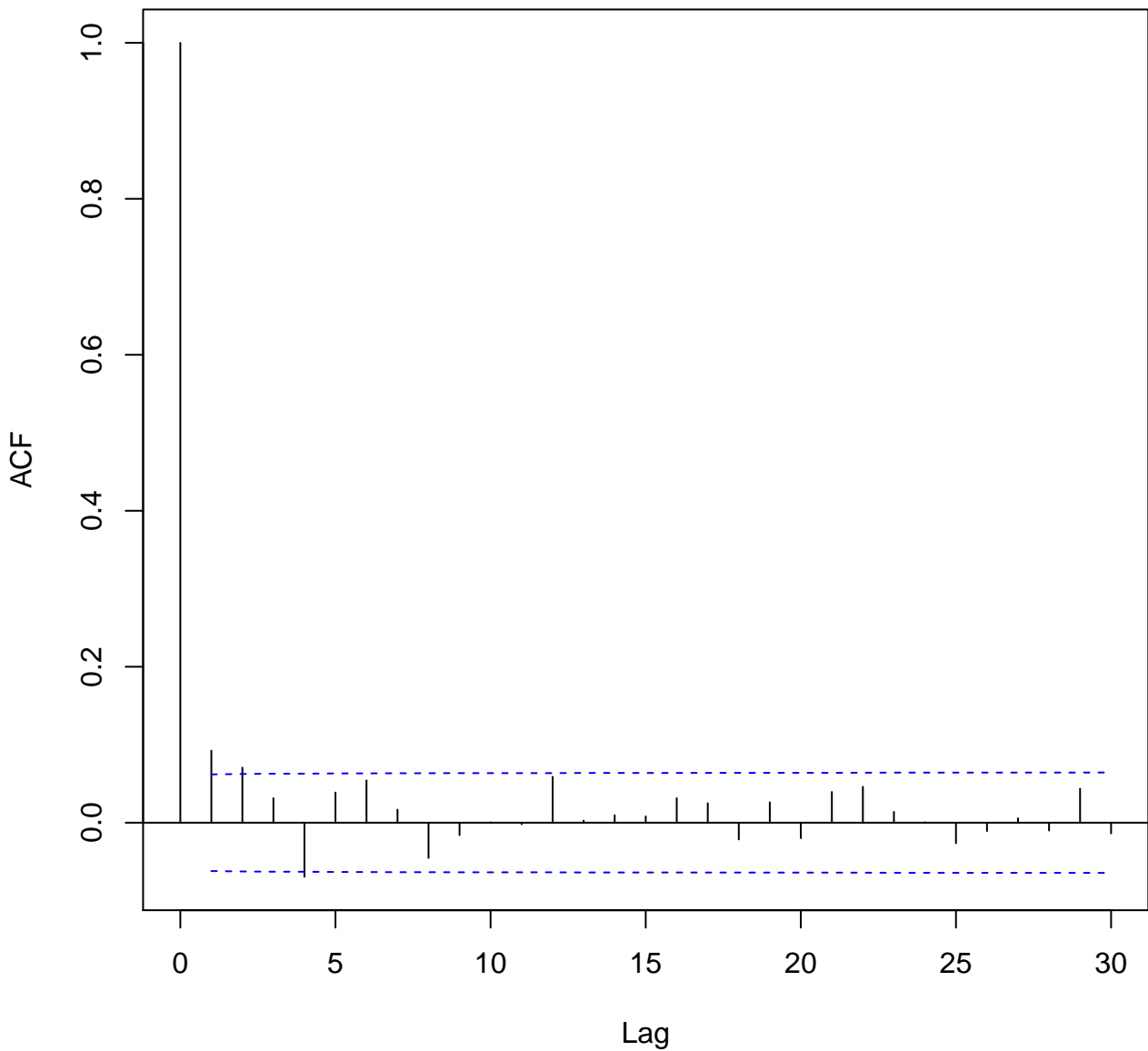


logq2=3 hz=1 p=1

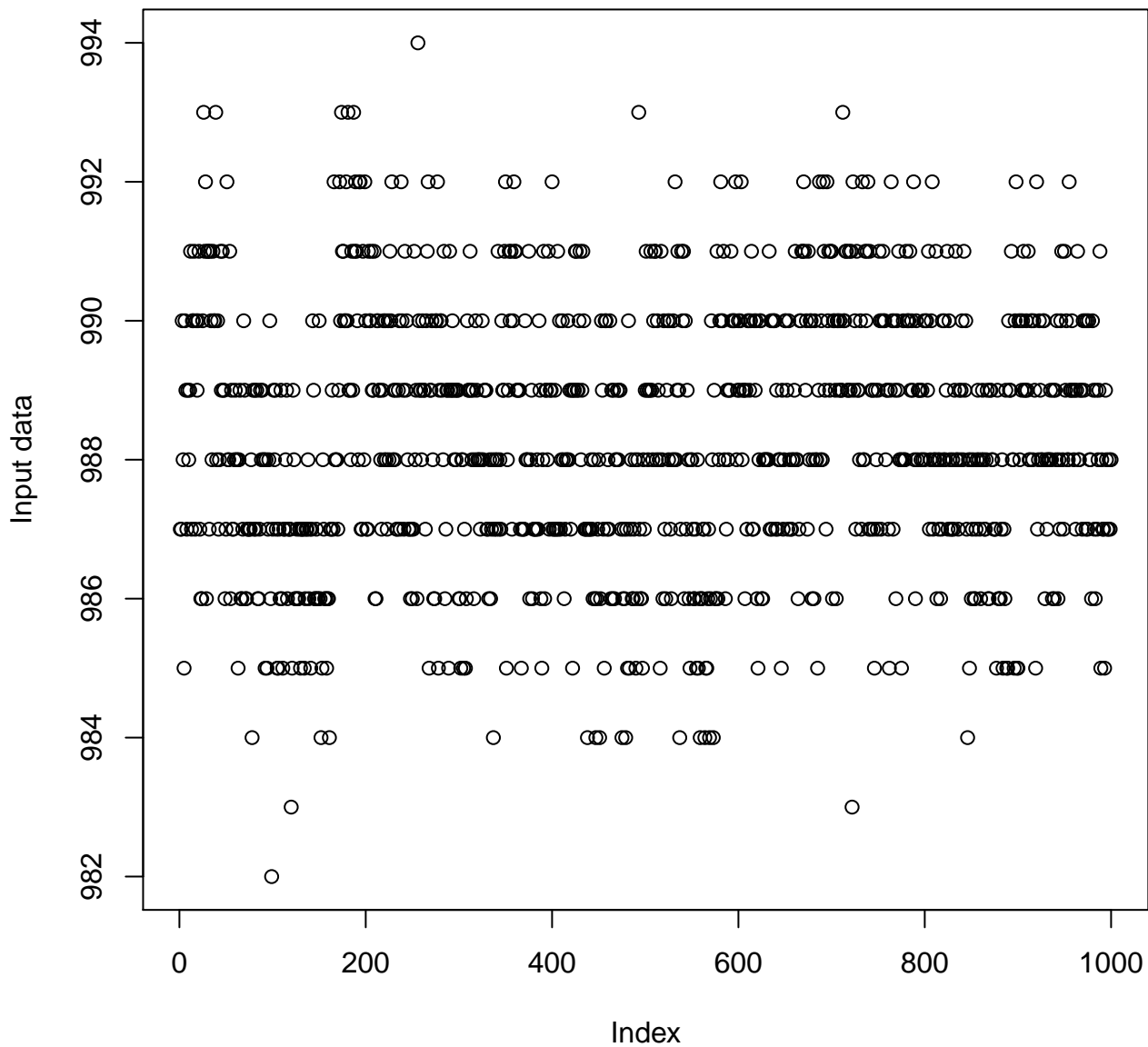


N = 1000 Bandwidth = 0.5061

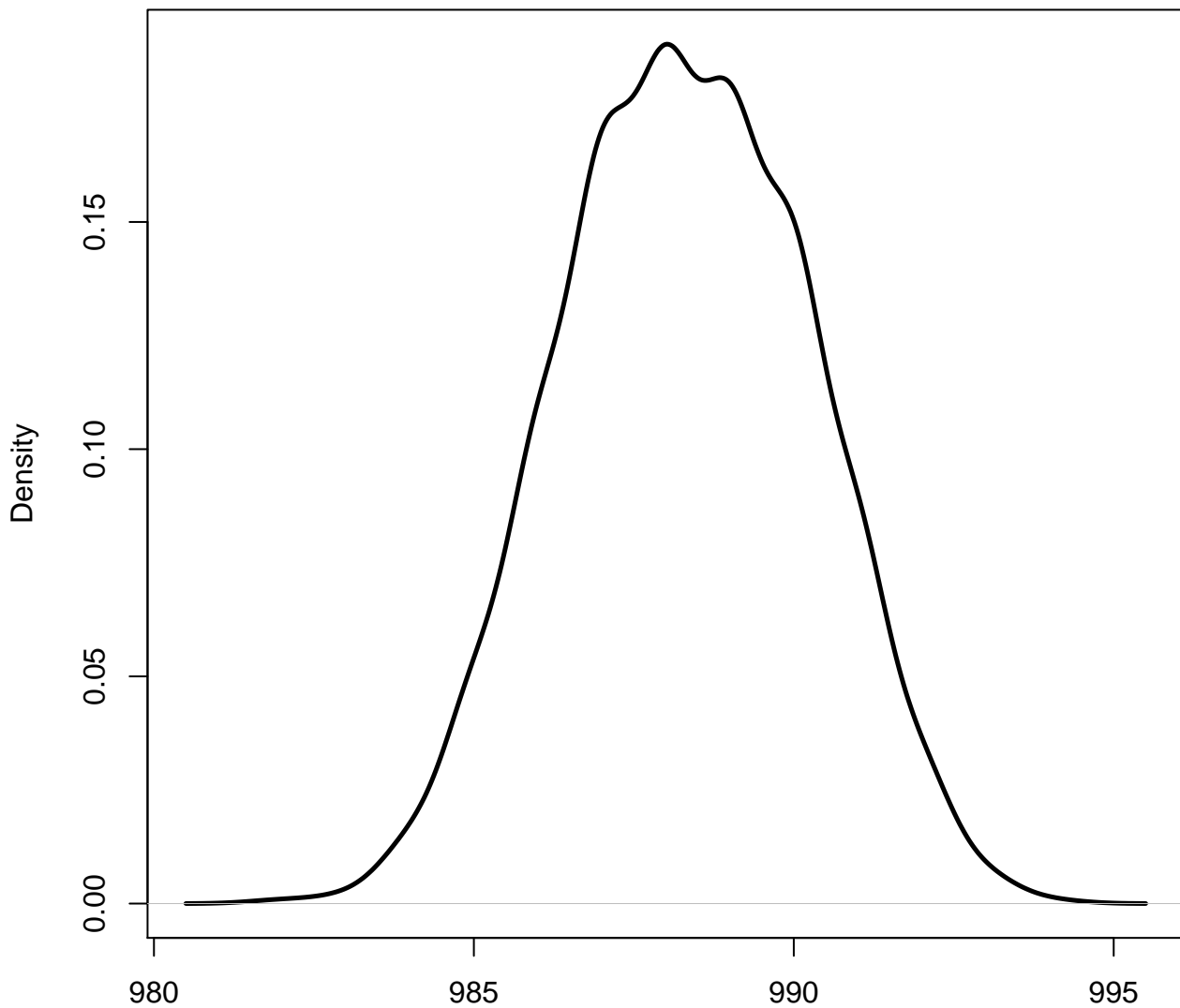
logq2=3 hz=1 p=1



logq2=4 hz=0 p=0

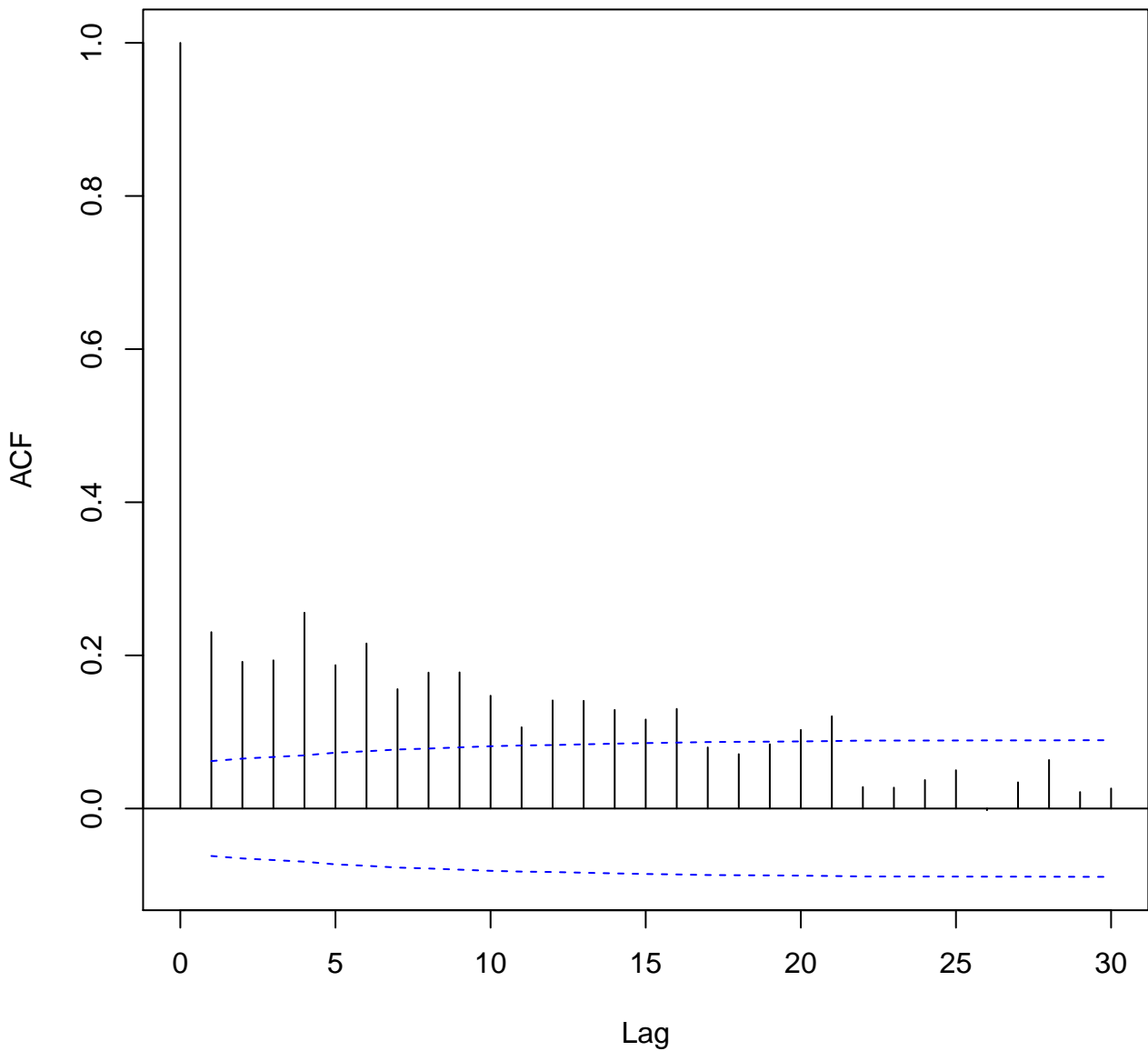


logq2=4 hz=0 p=0

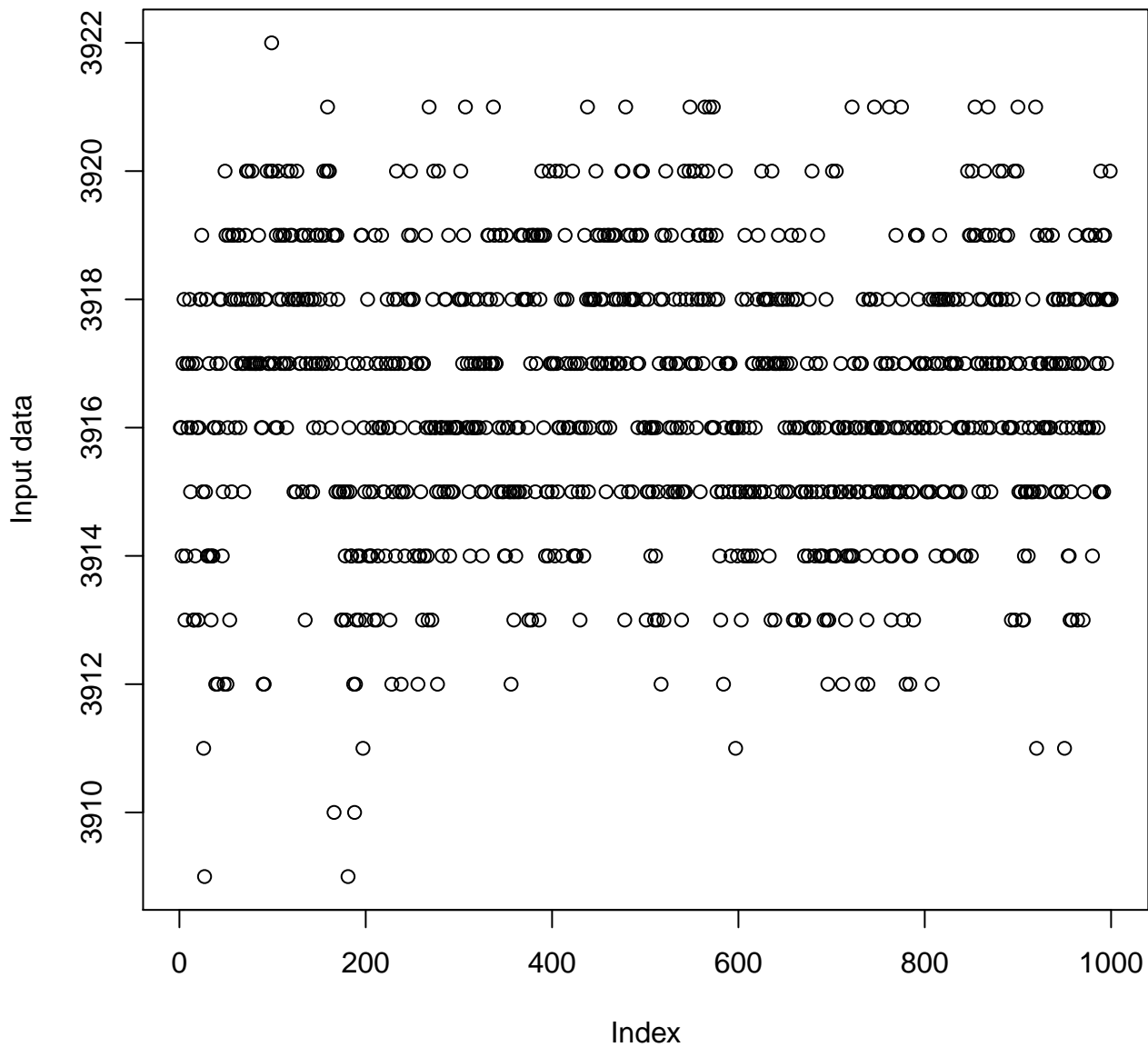


N = 1000 Bandwidth = 0.5

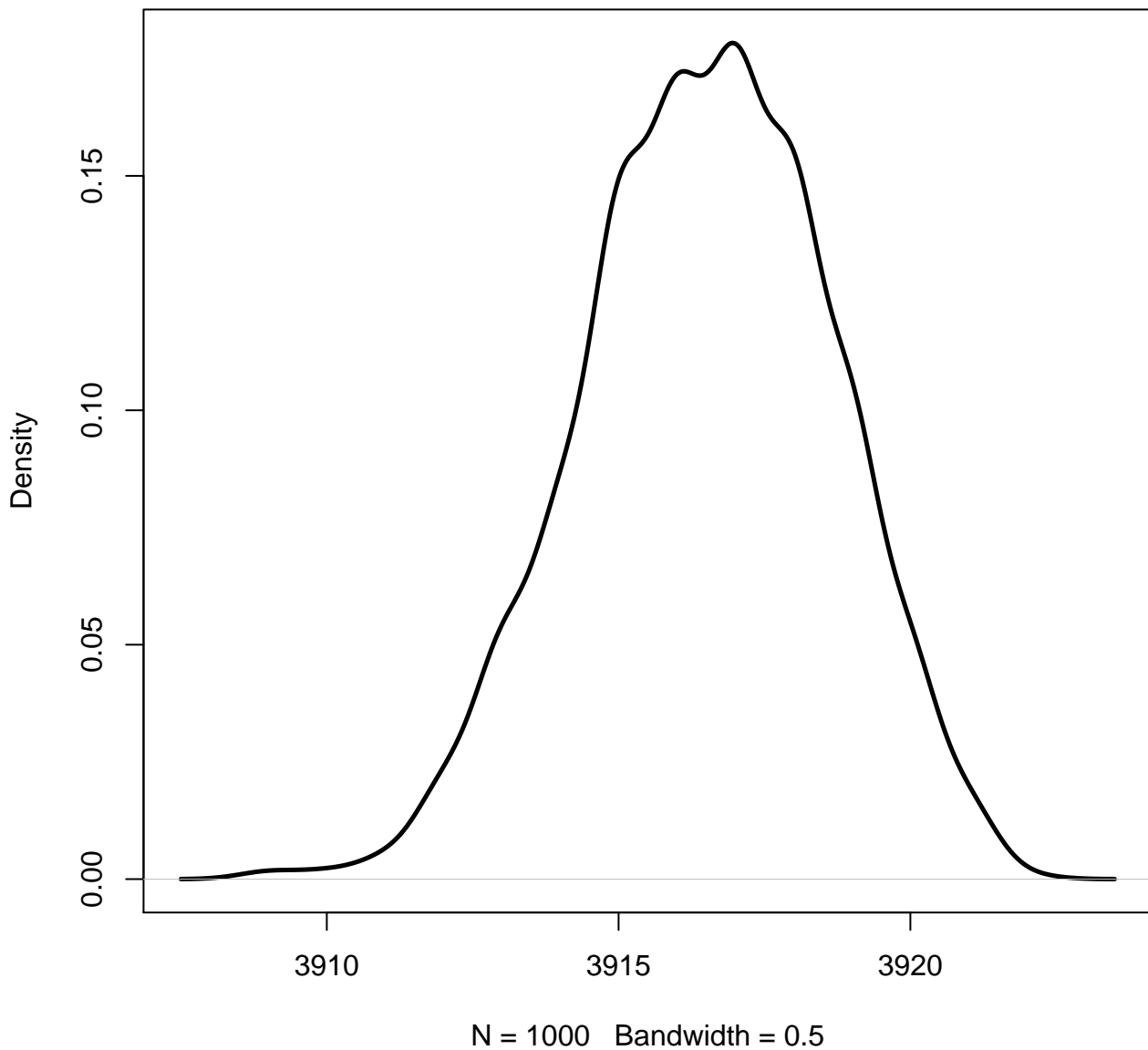
logq2=4 hz=0 p=0



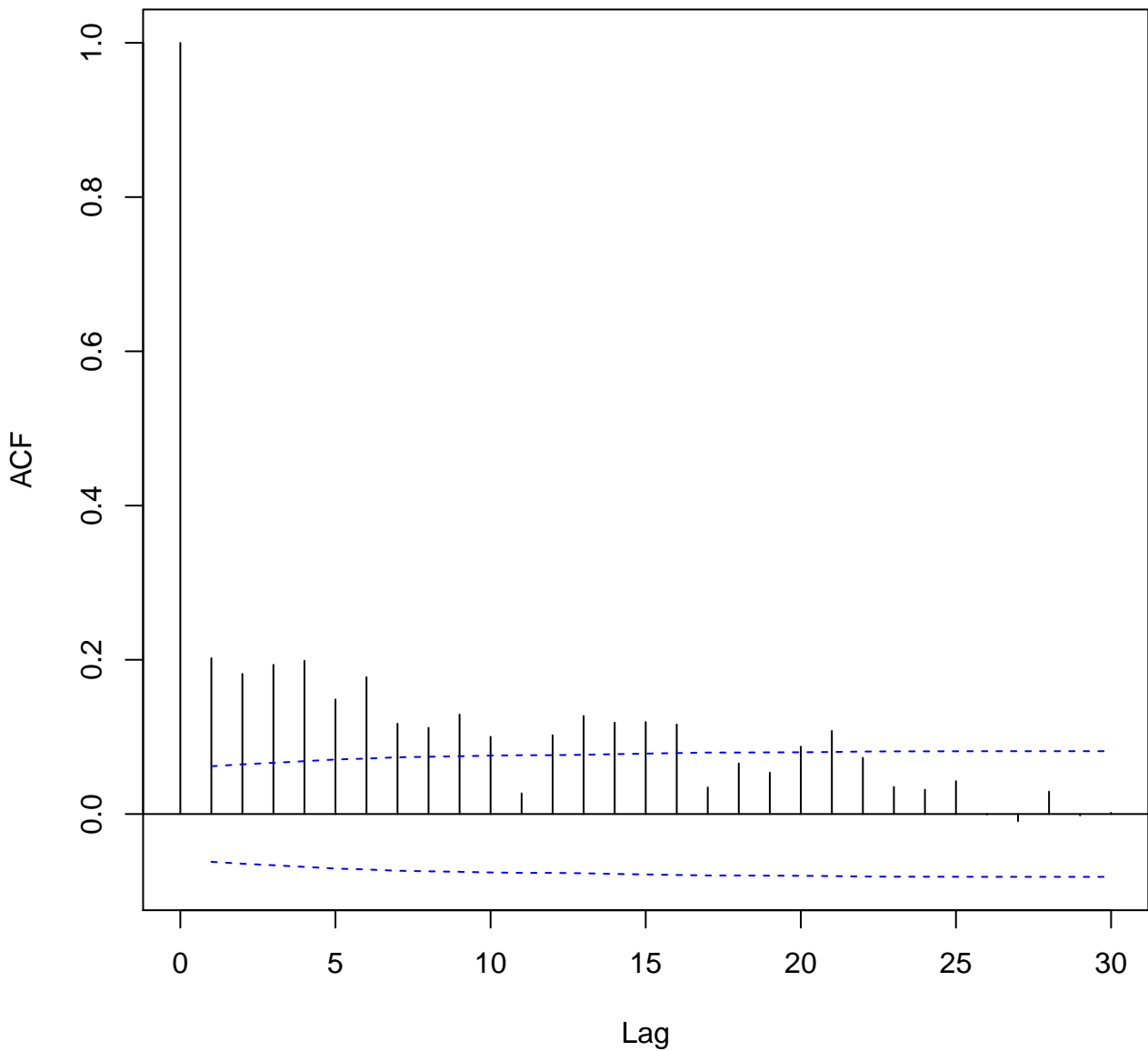
logq2=4 hz=0 p=1



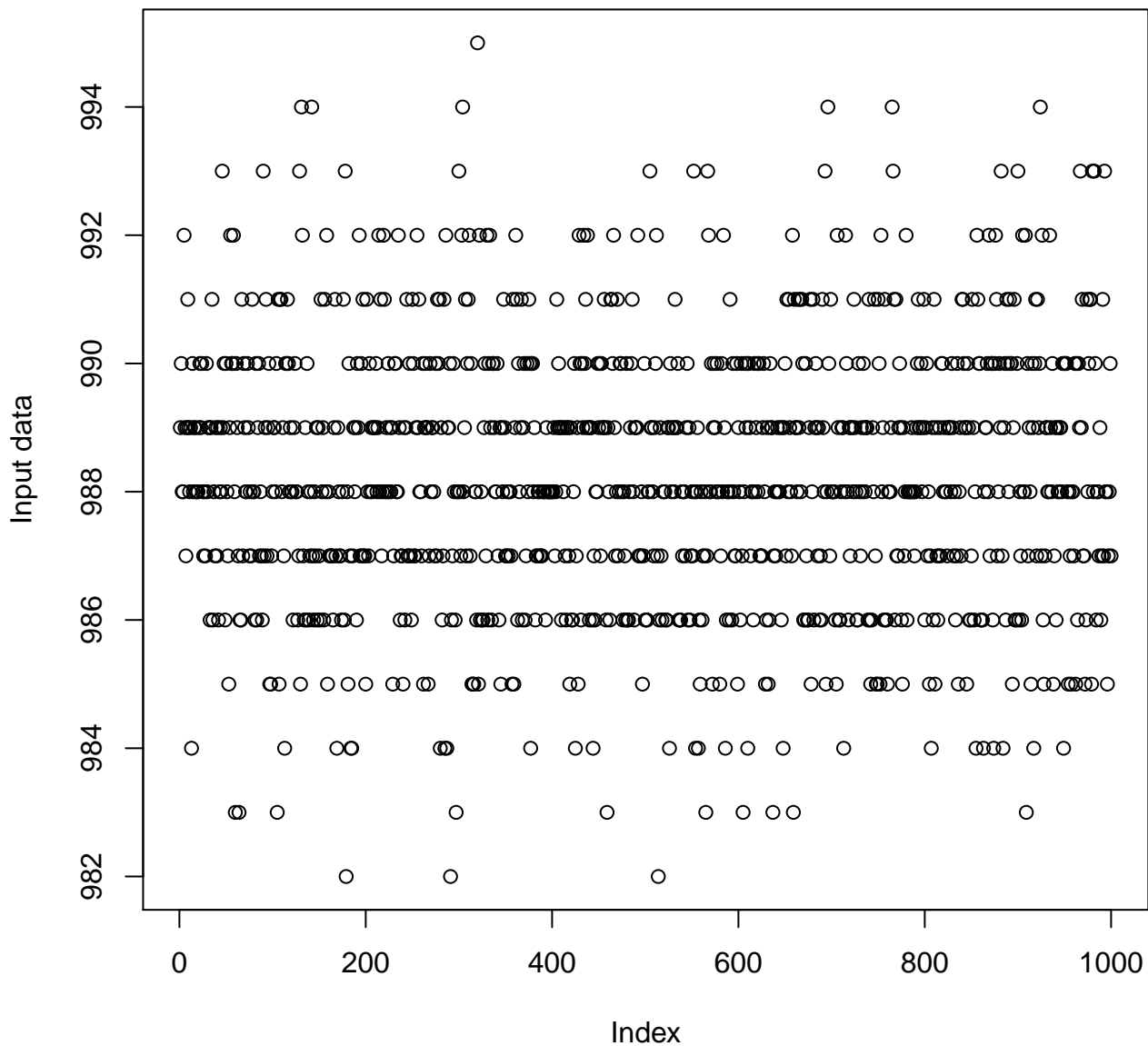
logq2=4 hz=0 p=1



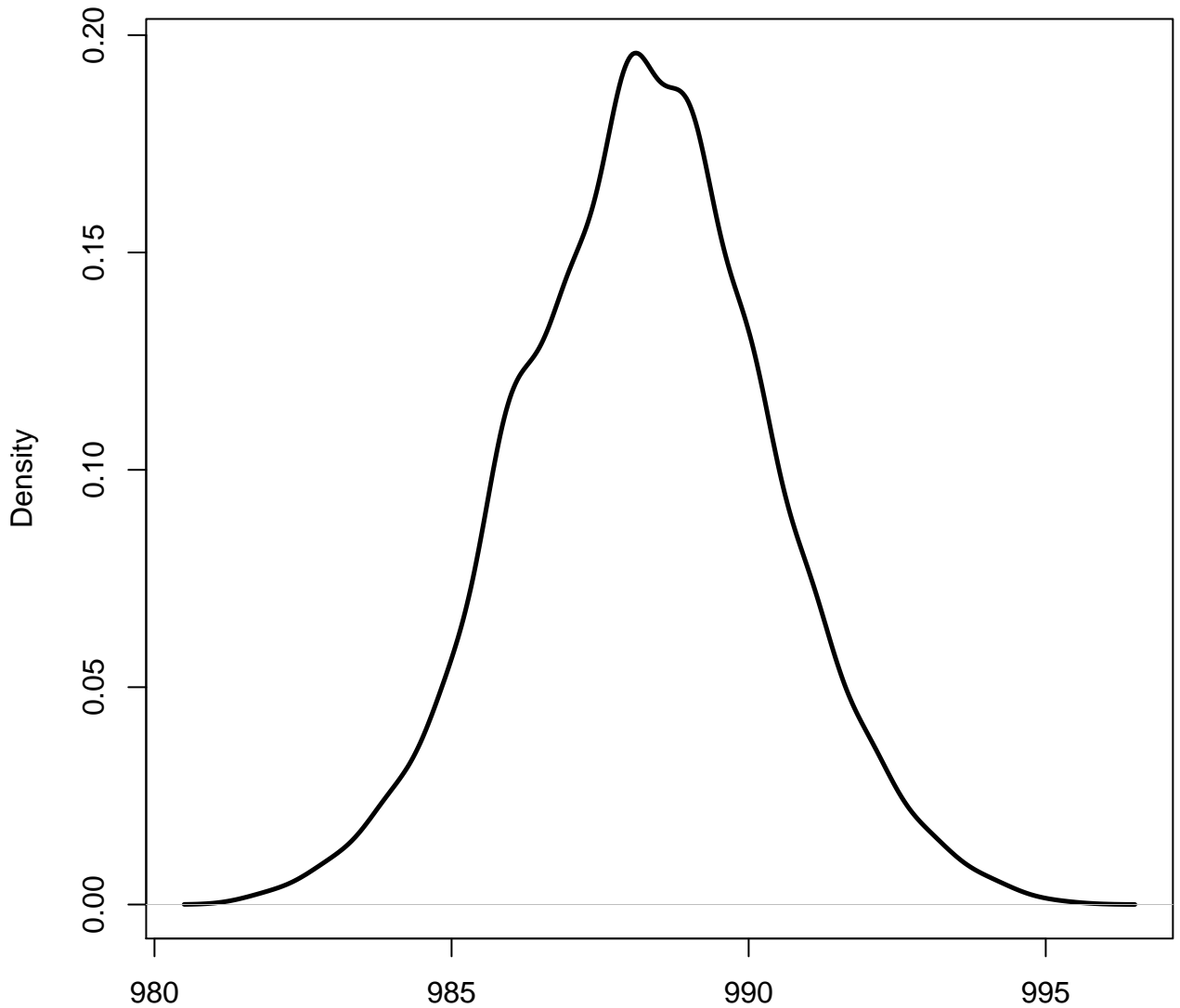
logq2=4 hz=0 p=1



logq2=4 hz=1 p=0

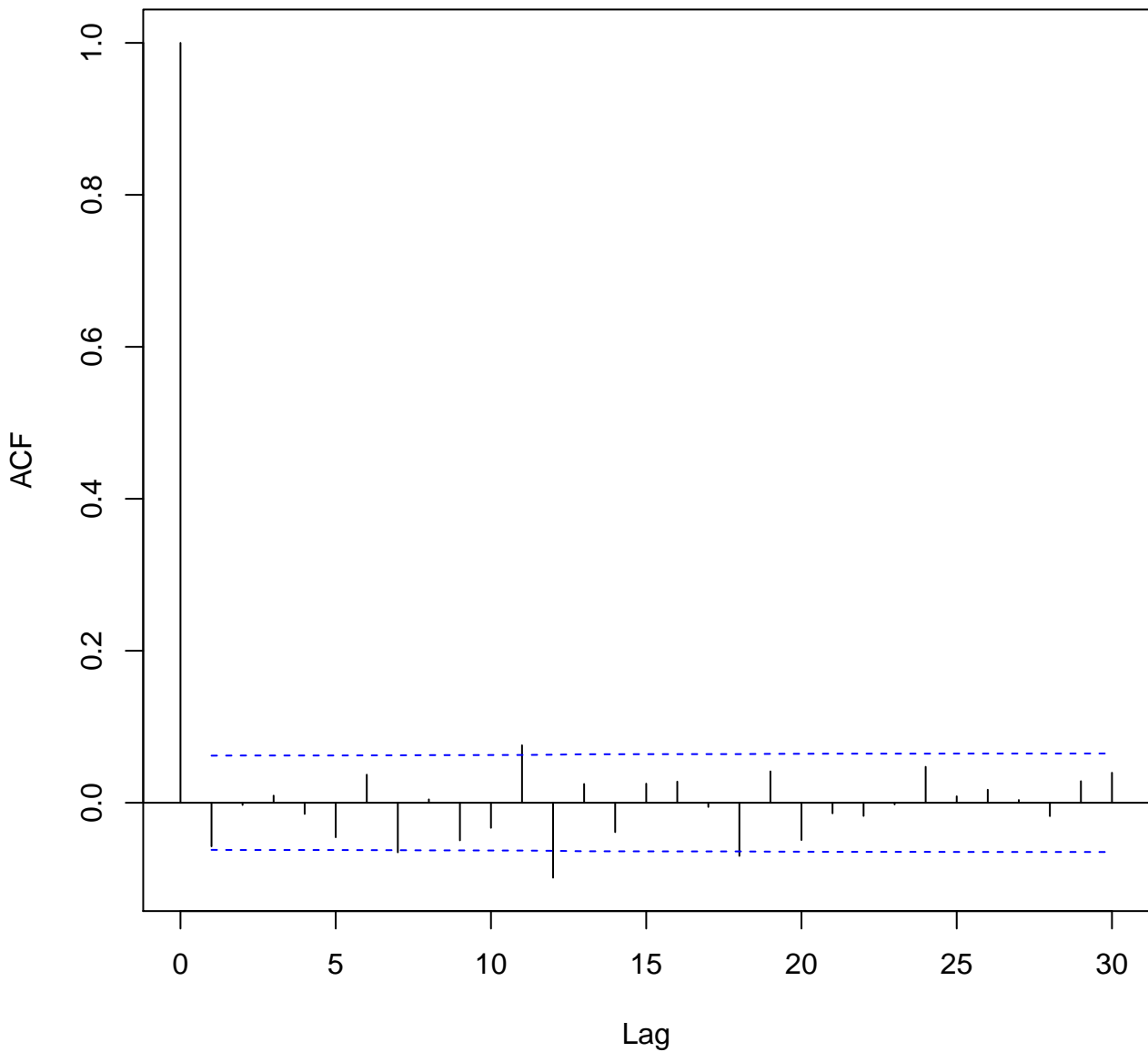


logq2=4 hz=1 p=0

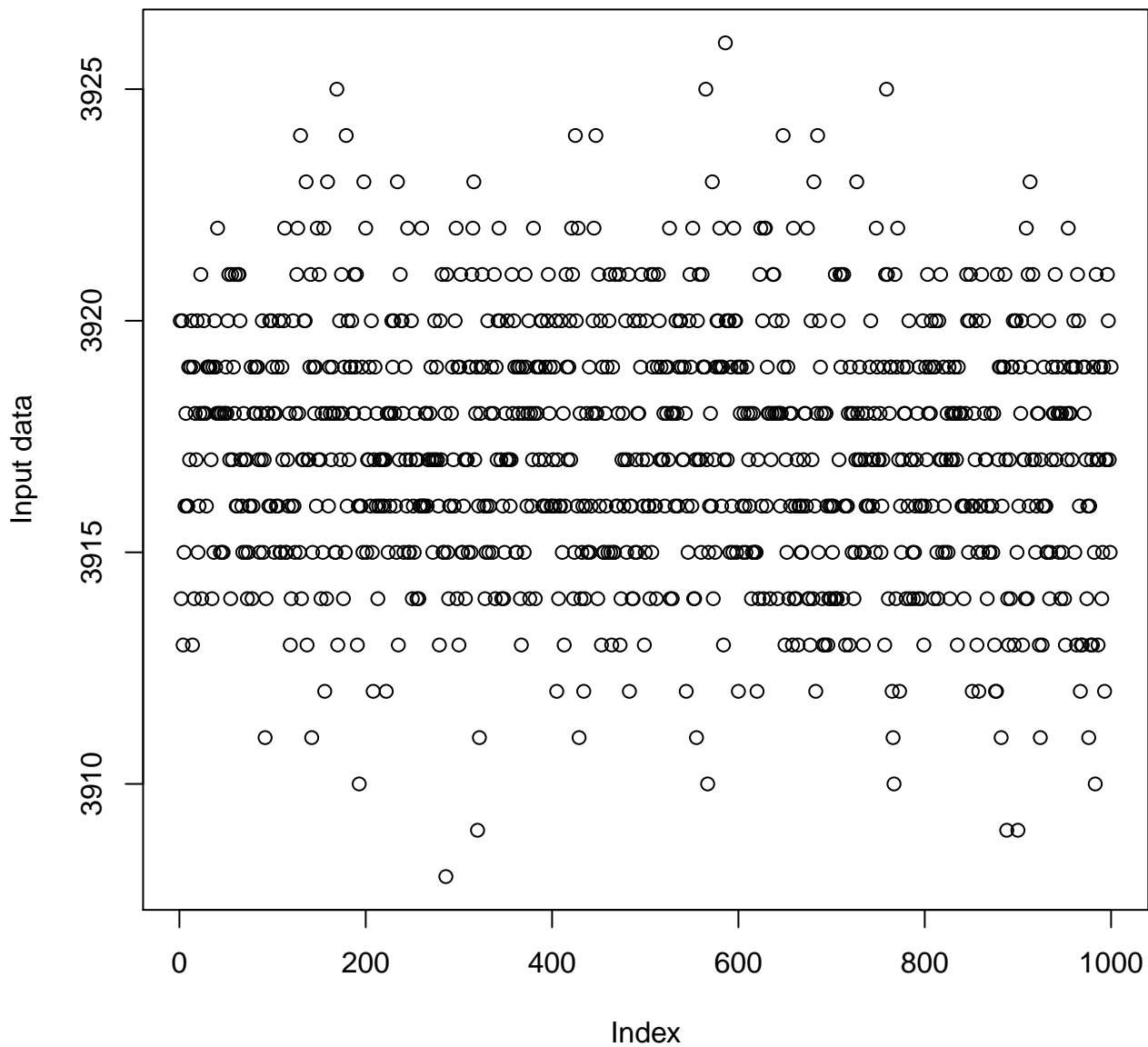


N = 1000 Bandwidth = 0.5

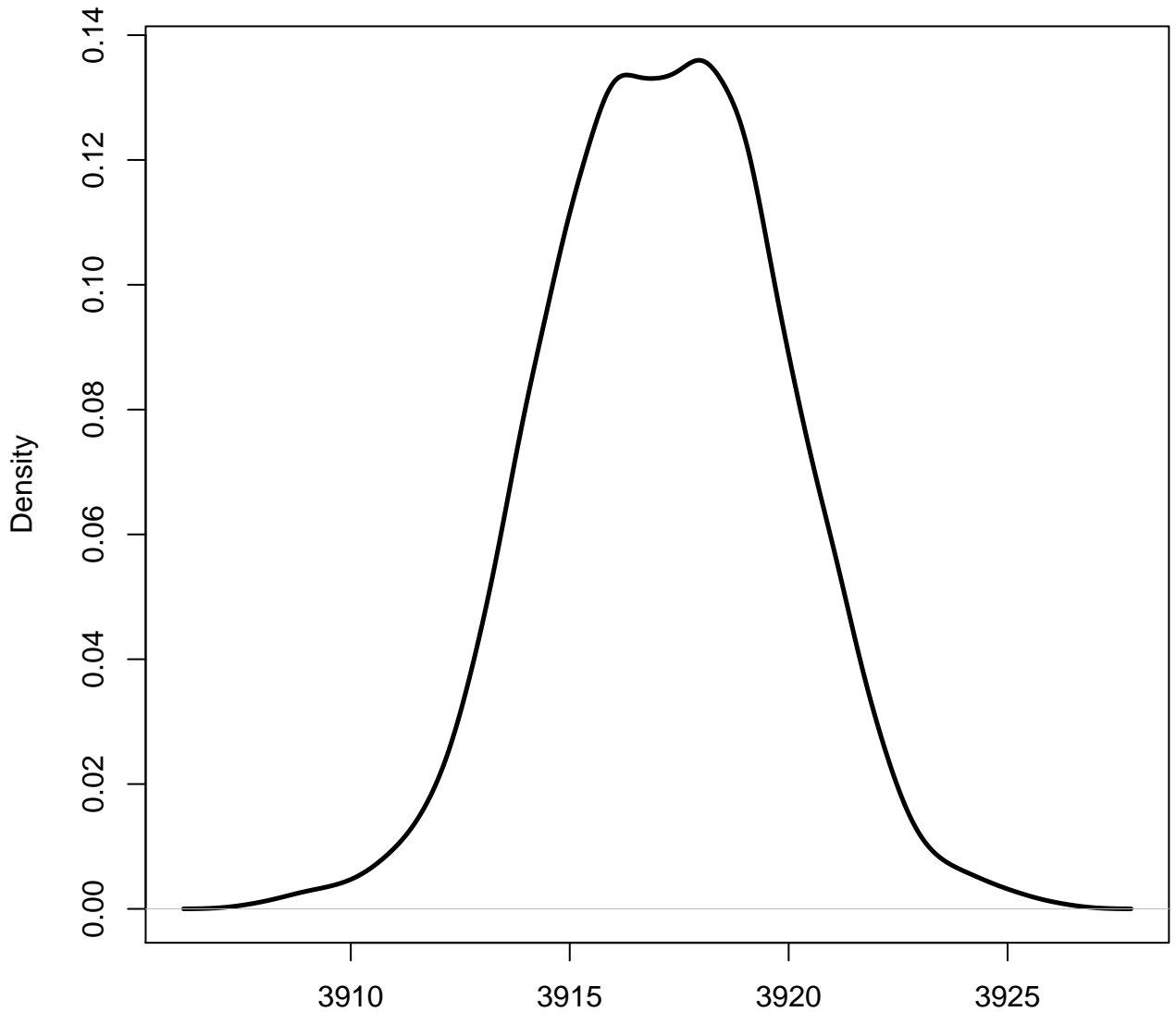
logq2=4 hz=1 p=0



logq2=4 hz=1 p=1

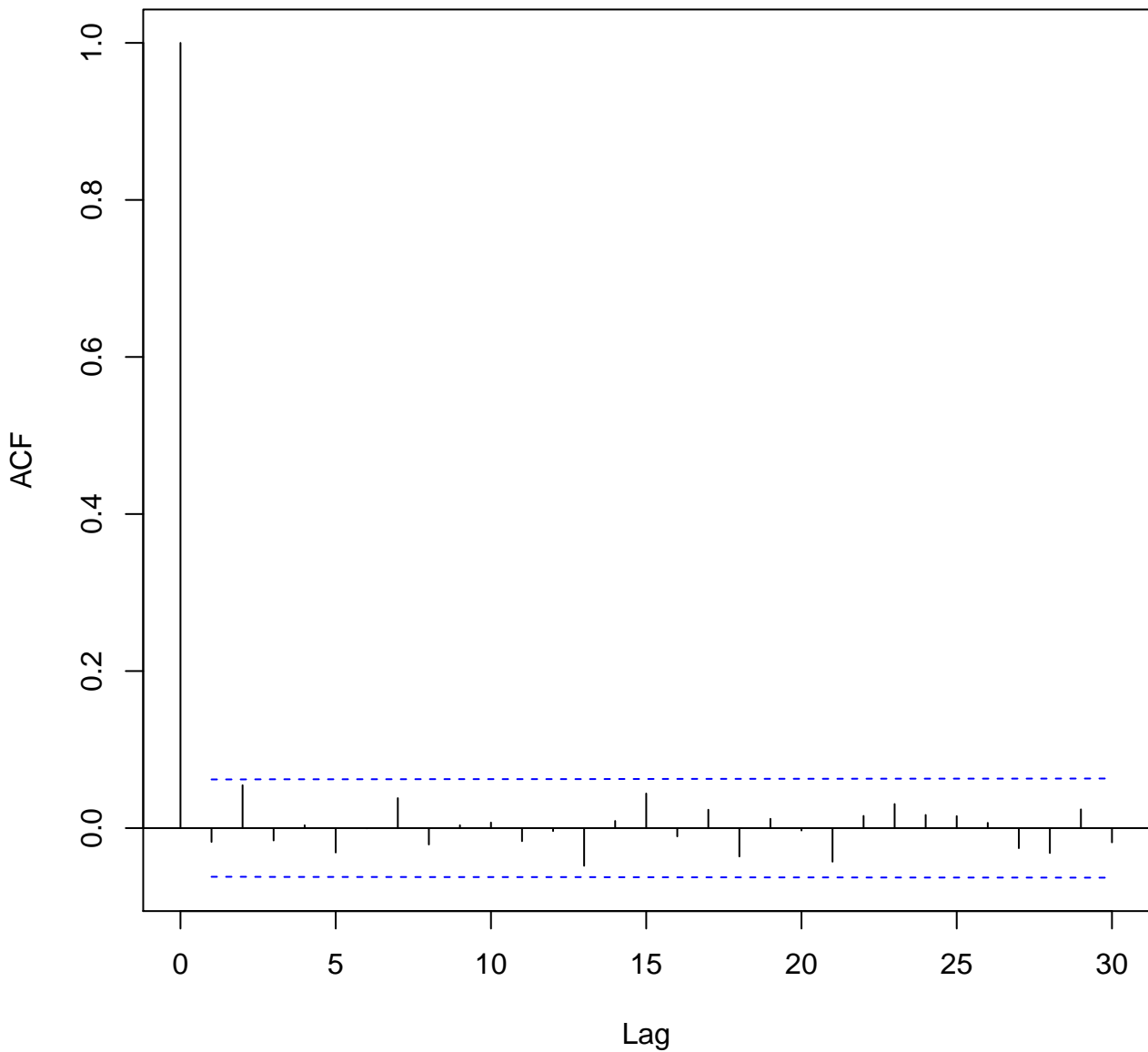


logq2=4 hz=1 p=1

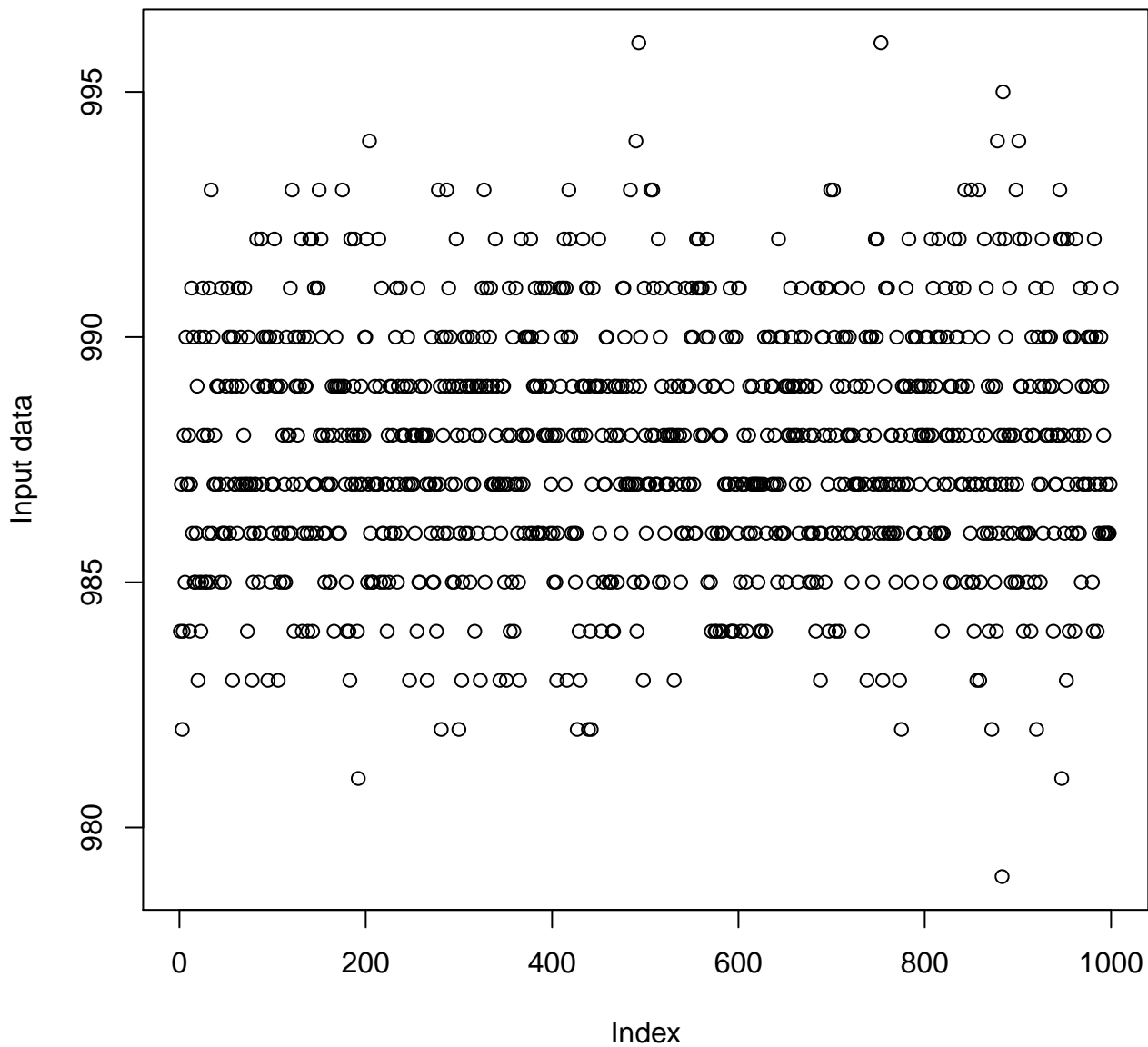


N = 1000 Bandwidth = 0.6064

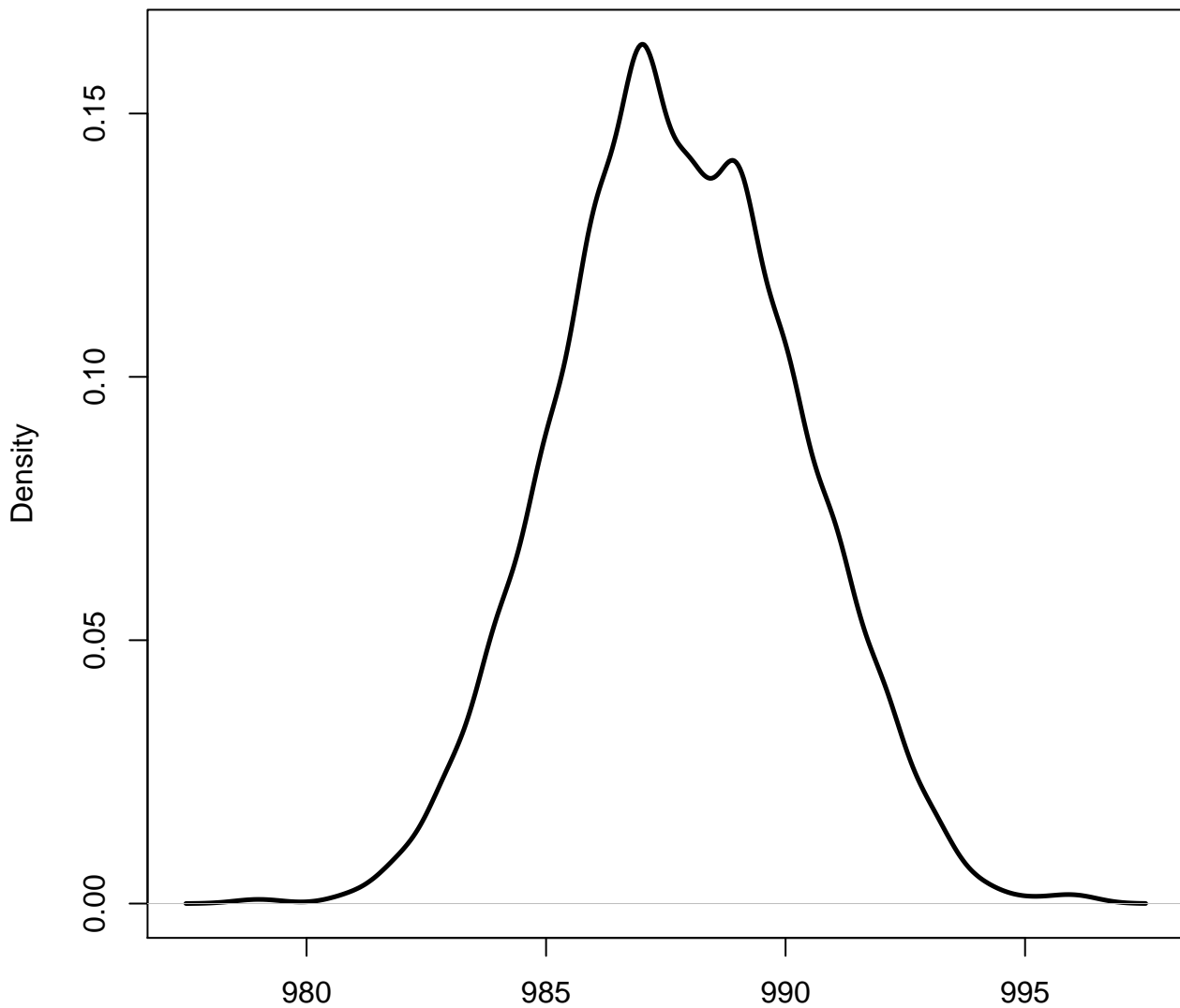
logq2=4 hz=1 p=1



logq2=5 hz=0 p=0

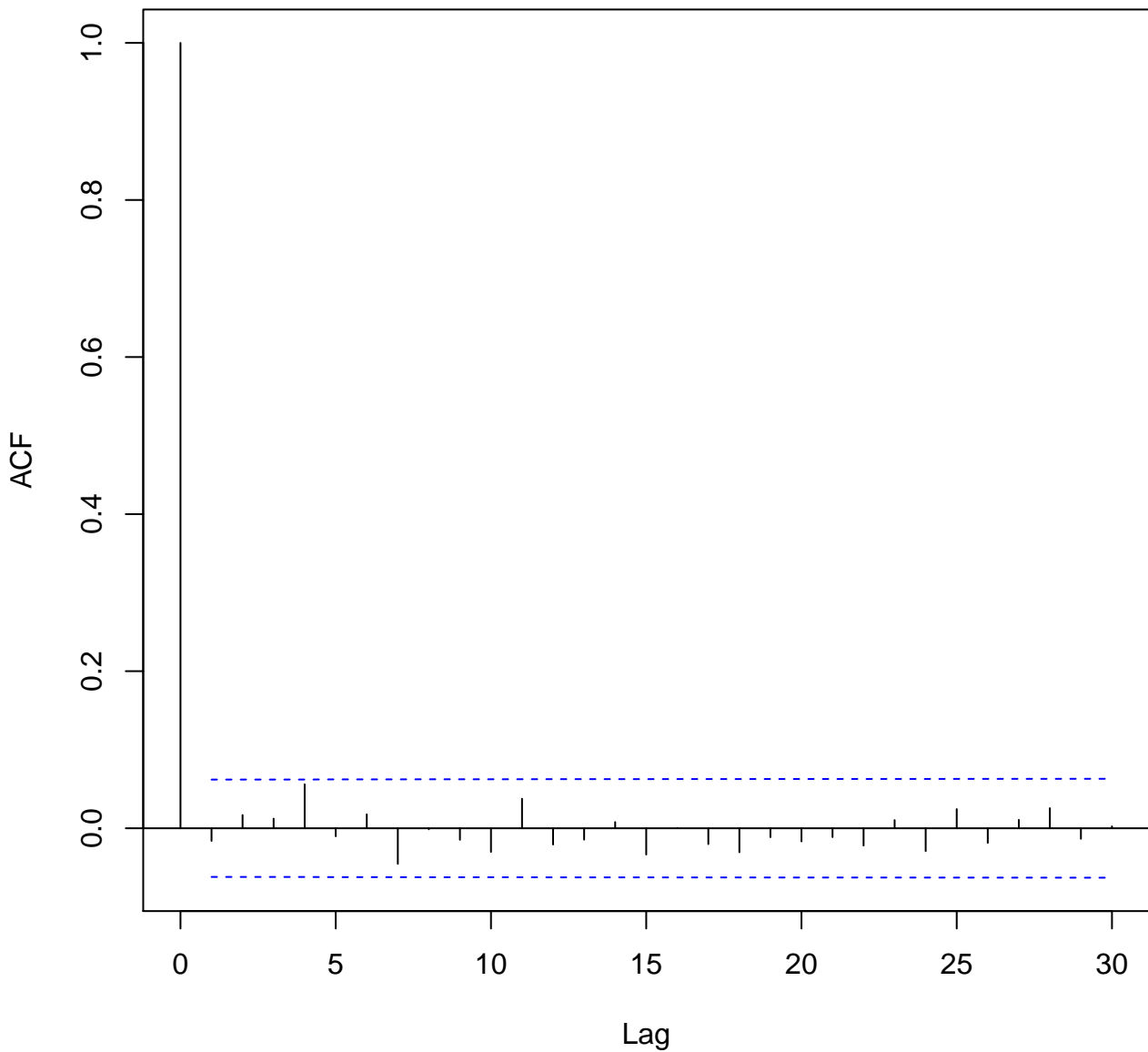


logq2=5 hz=0 p=0

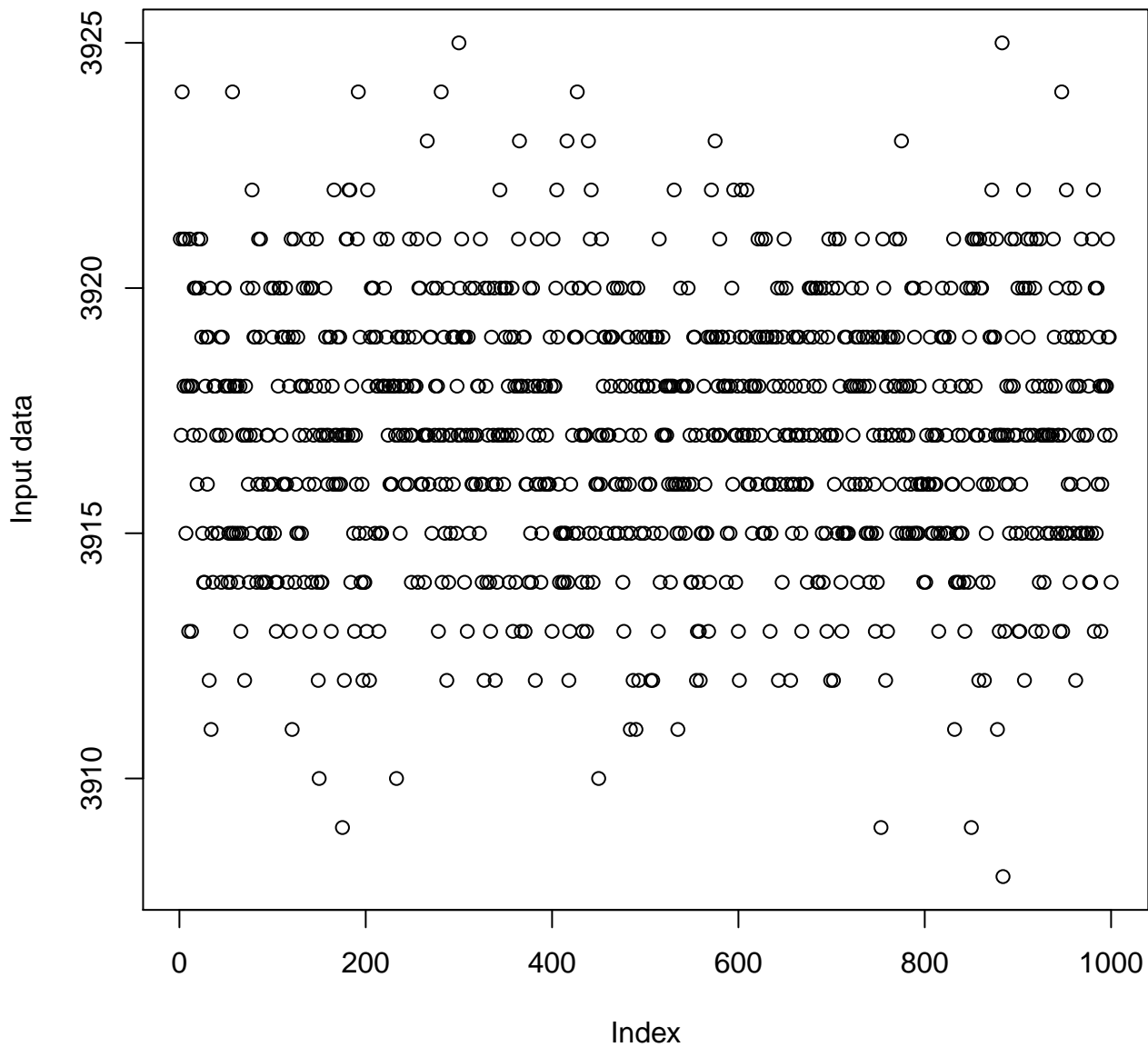


N = 1000 Bandwidth = 0.5061

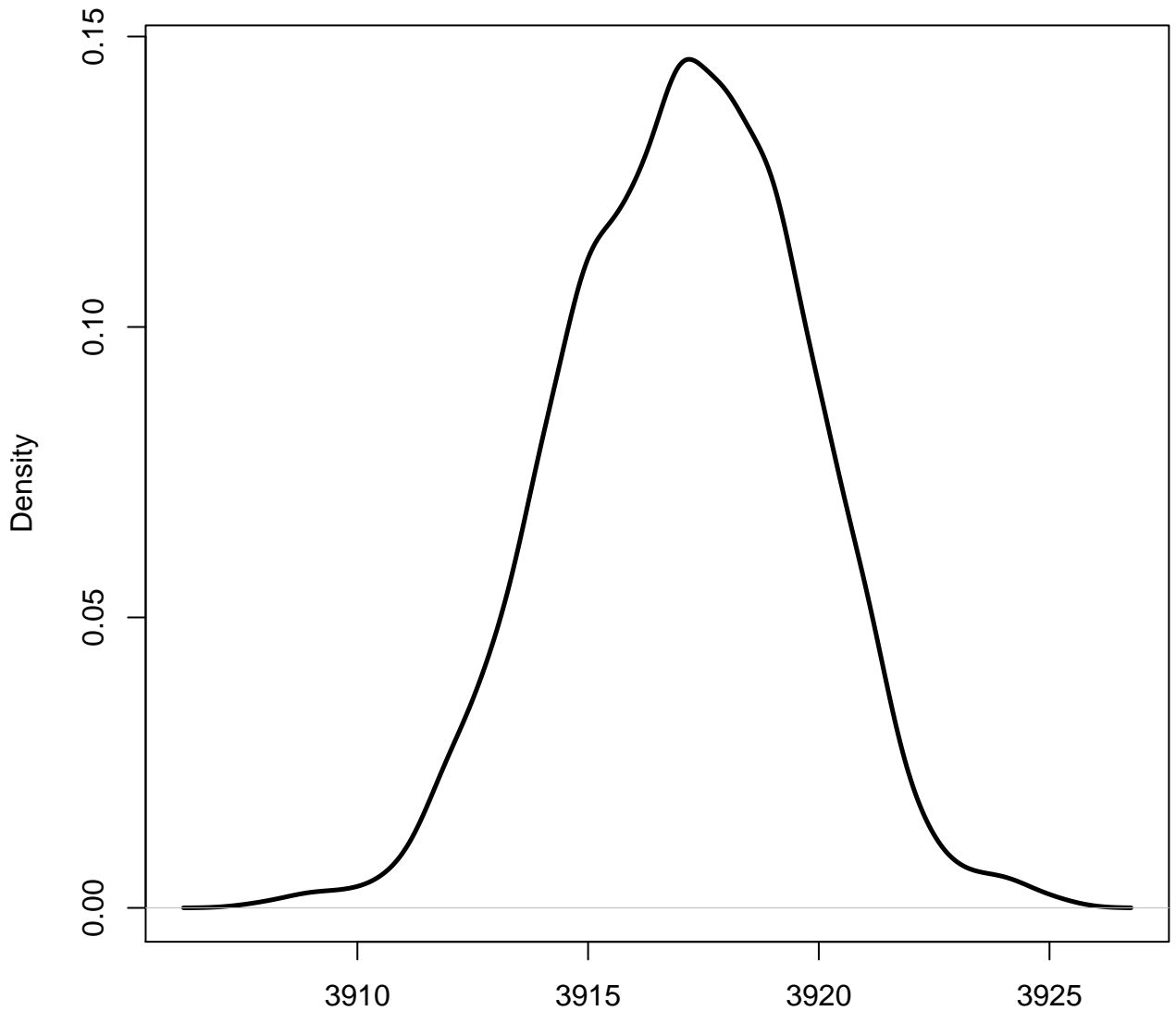
logq2=5 hz=0 p=0



logq2=5 hz=0 p=1

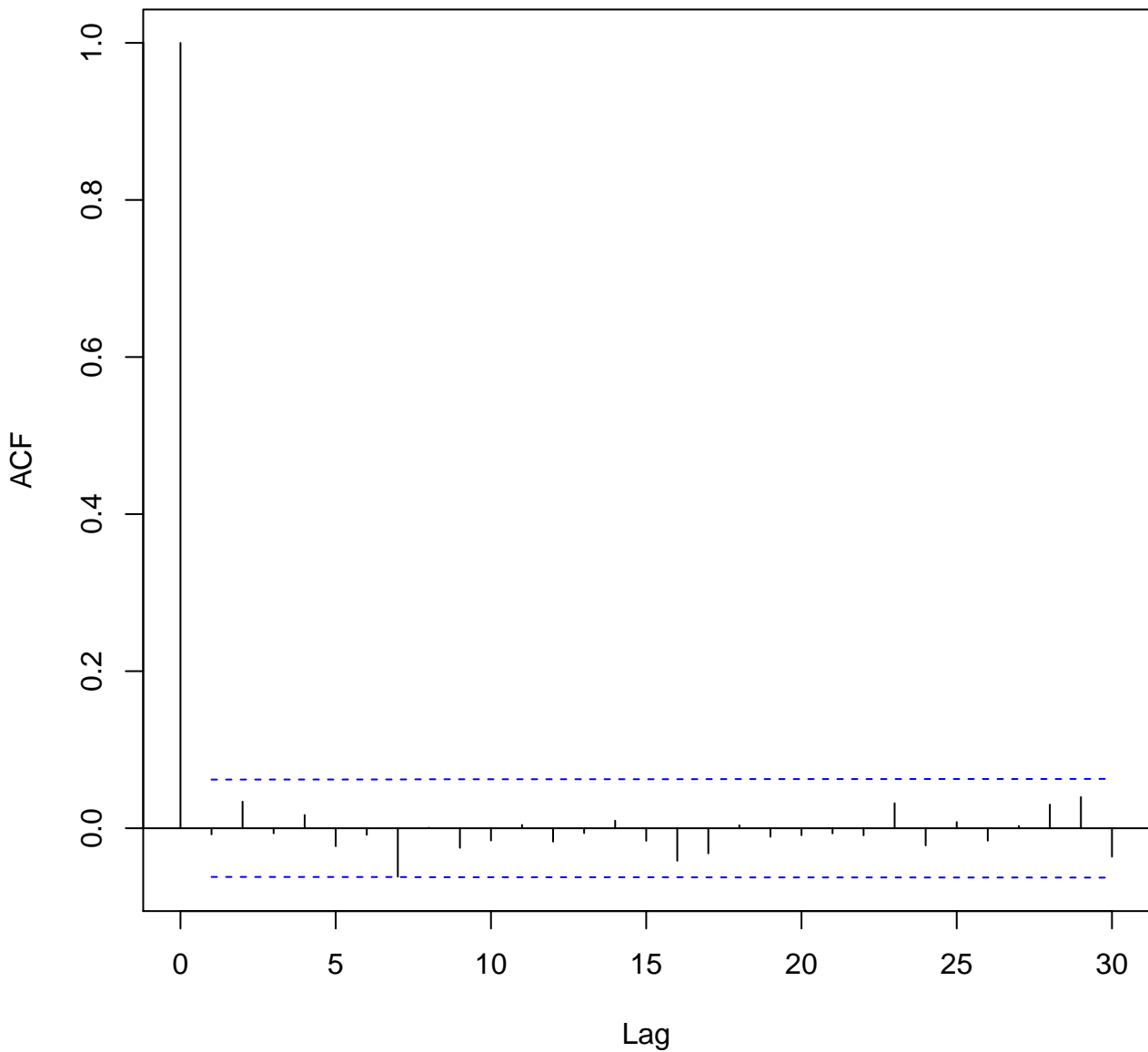


logq2=5 hz=0 p=1

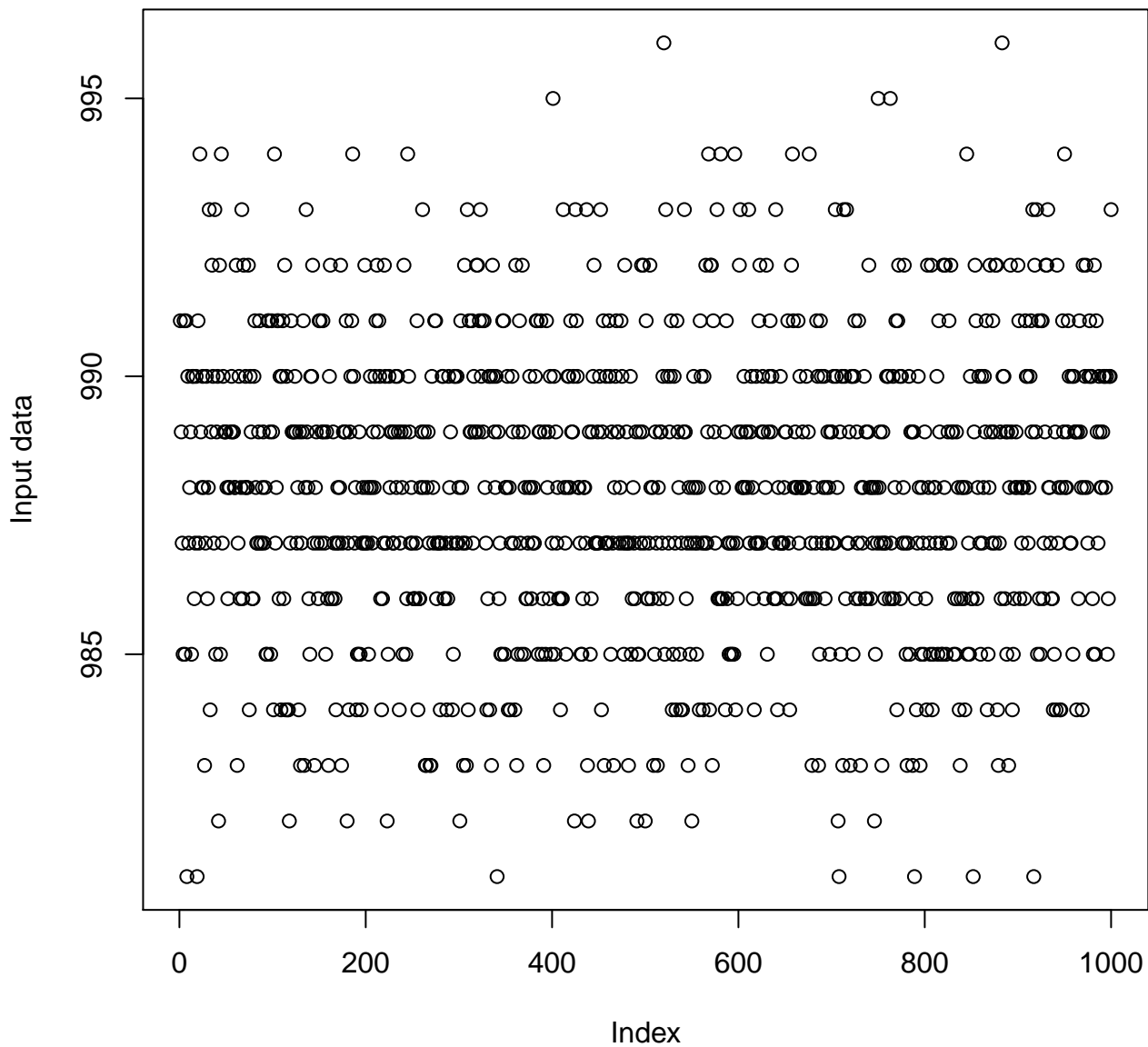


N = 1000 Bandwidth = 0.589

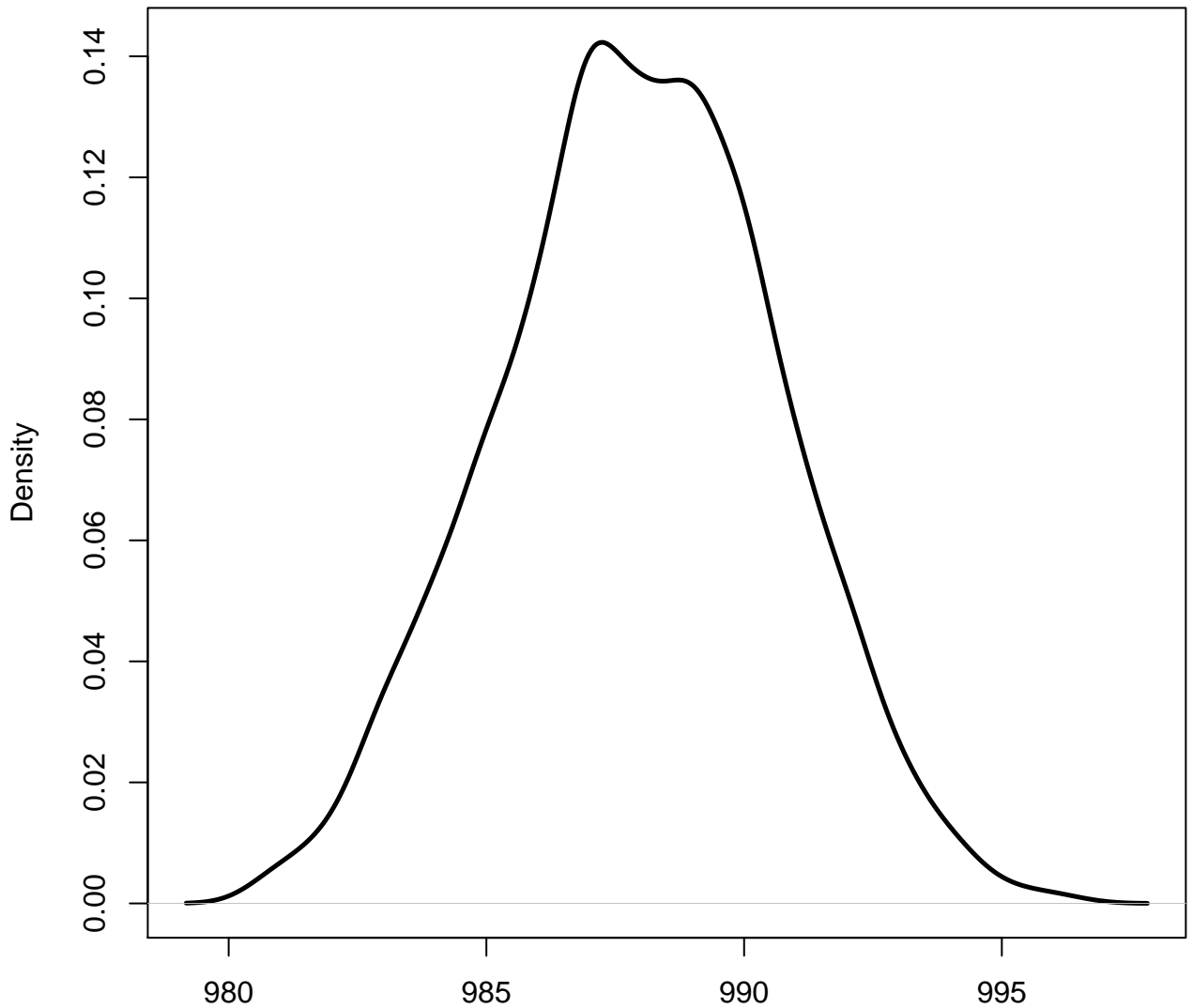
logq2=5 hz=0 p=1



logq2=5 hz=1 p=0

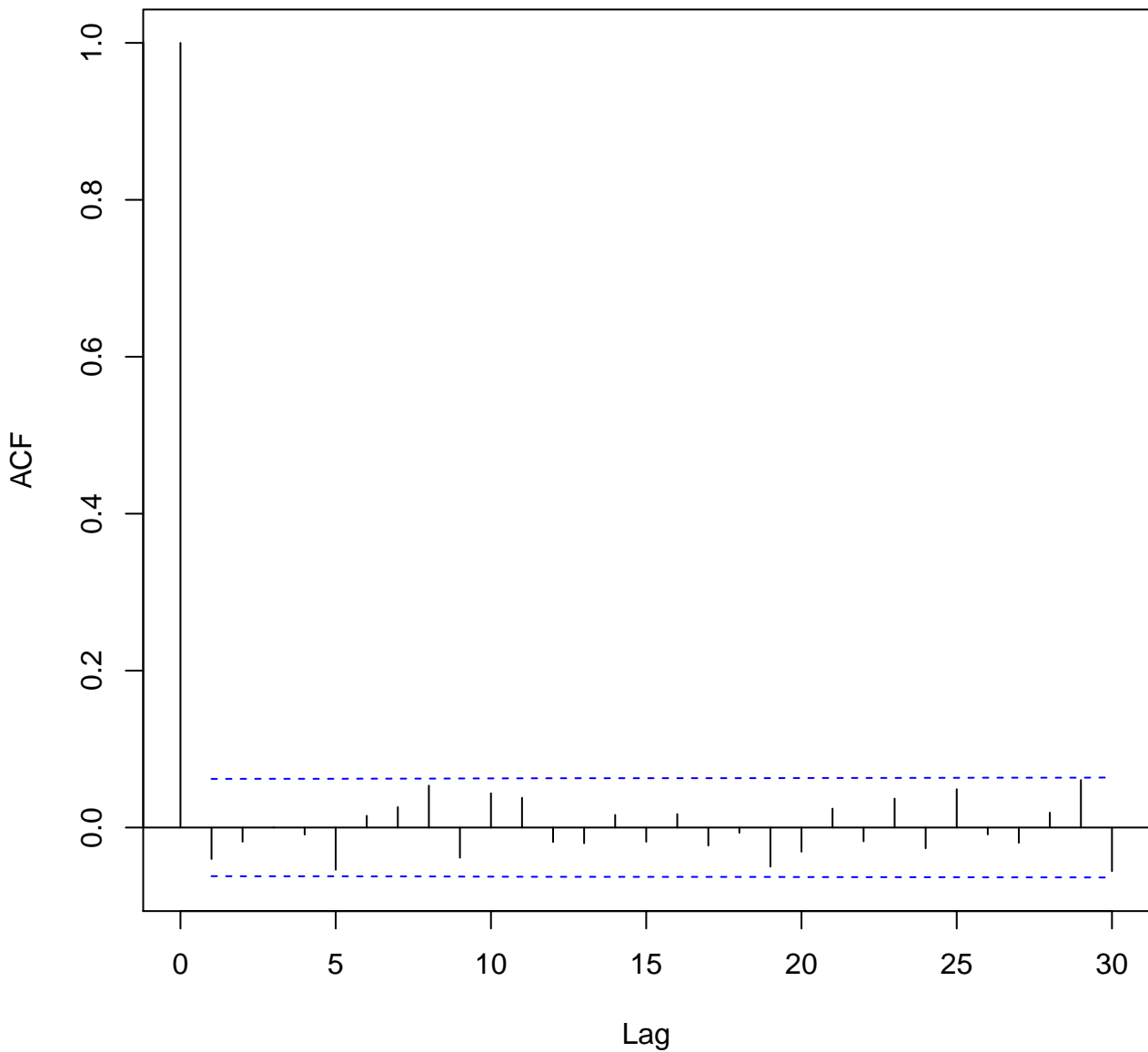


logq2=5 hz=1 p=0

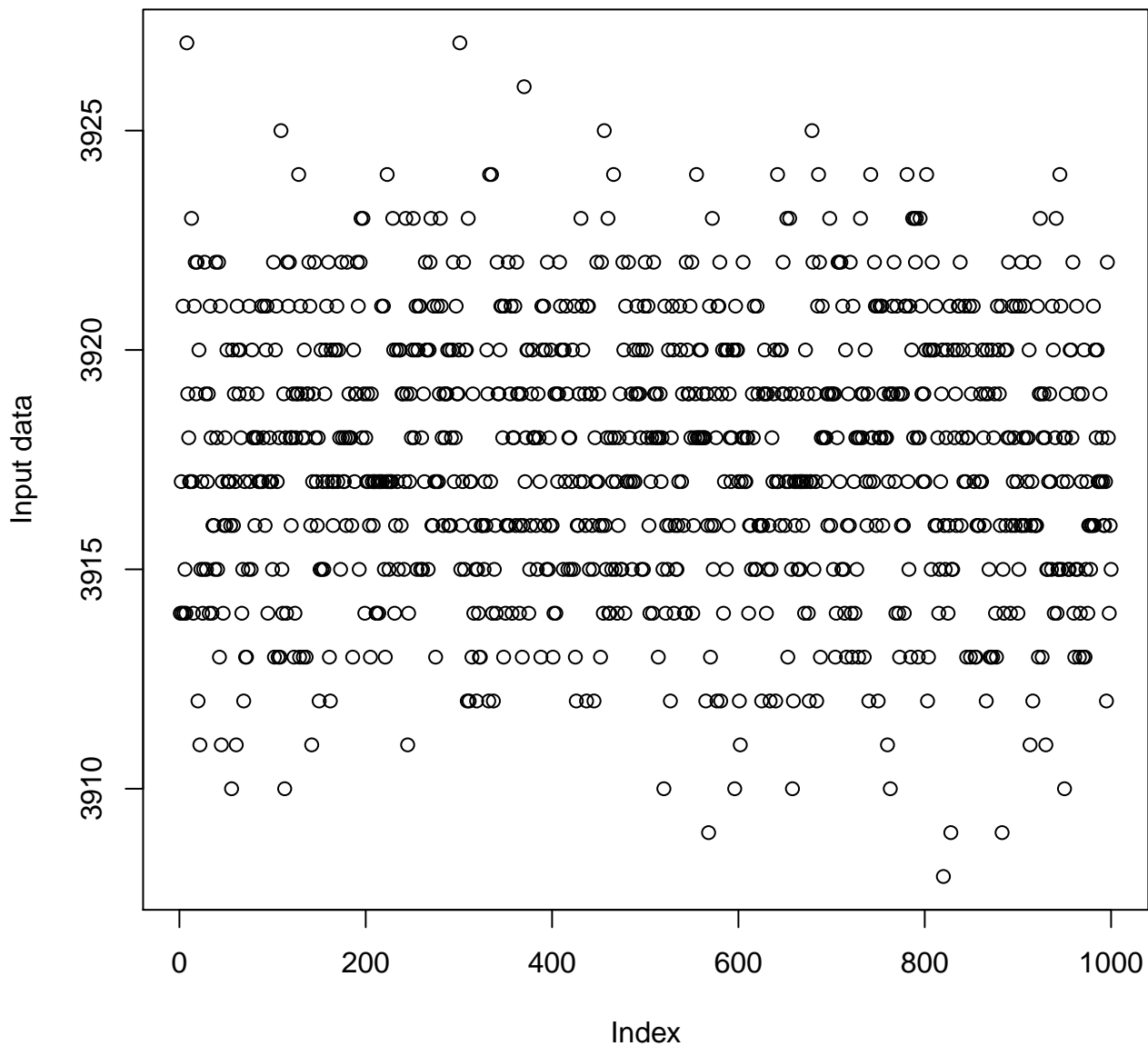


N = 1000 Bandwidth = 0.6079

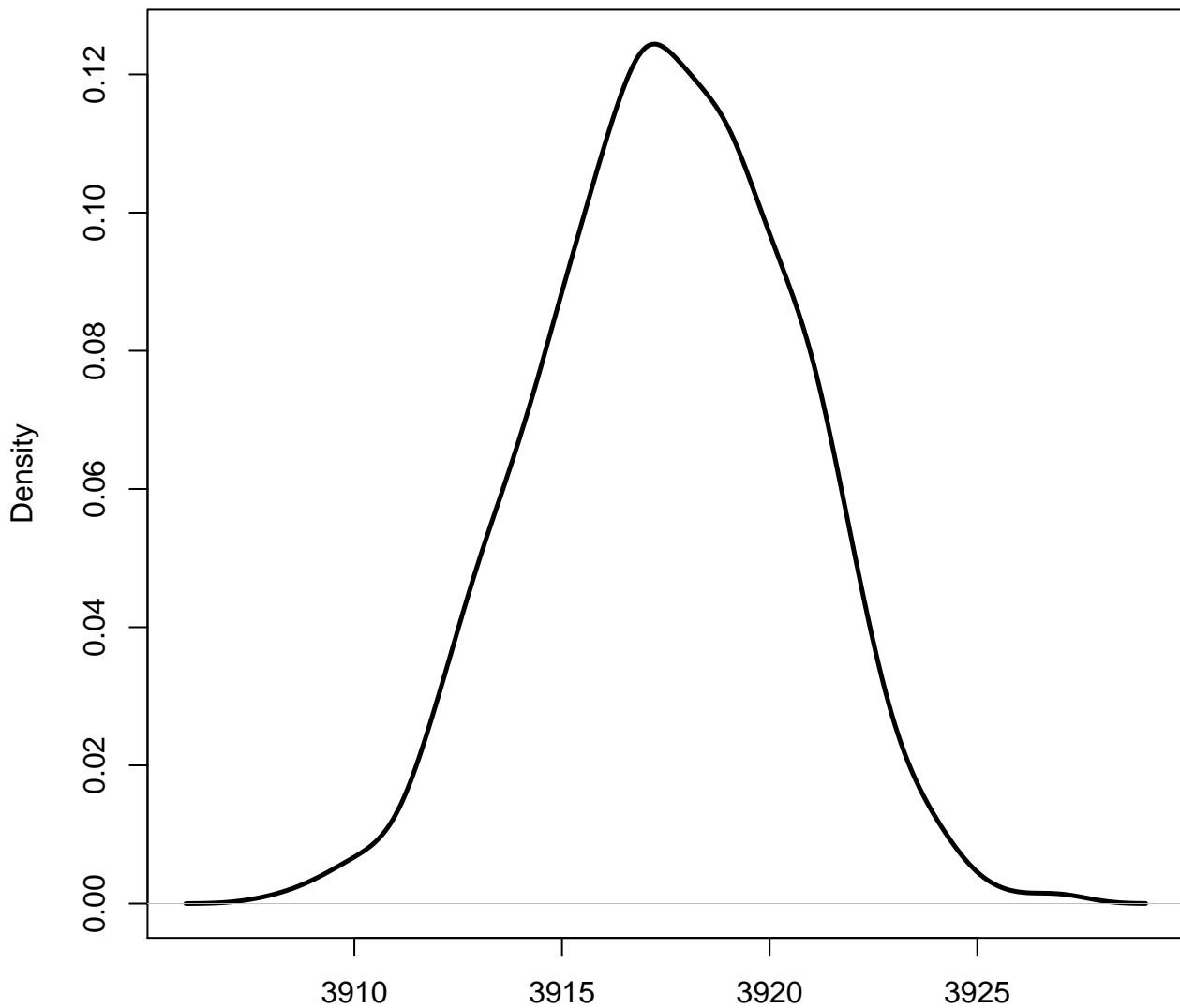
logq2=5 hz=1 p=0



logq2=5 hz=1 p=1

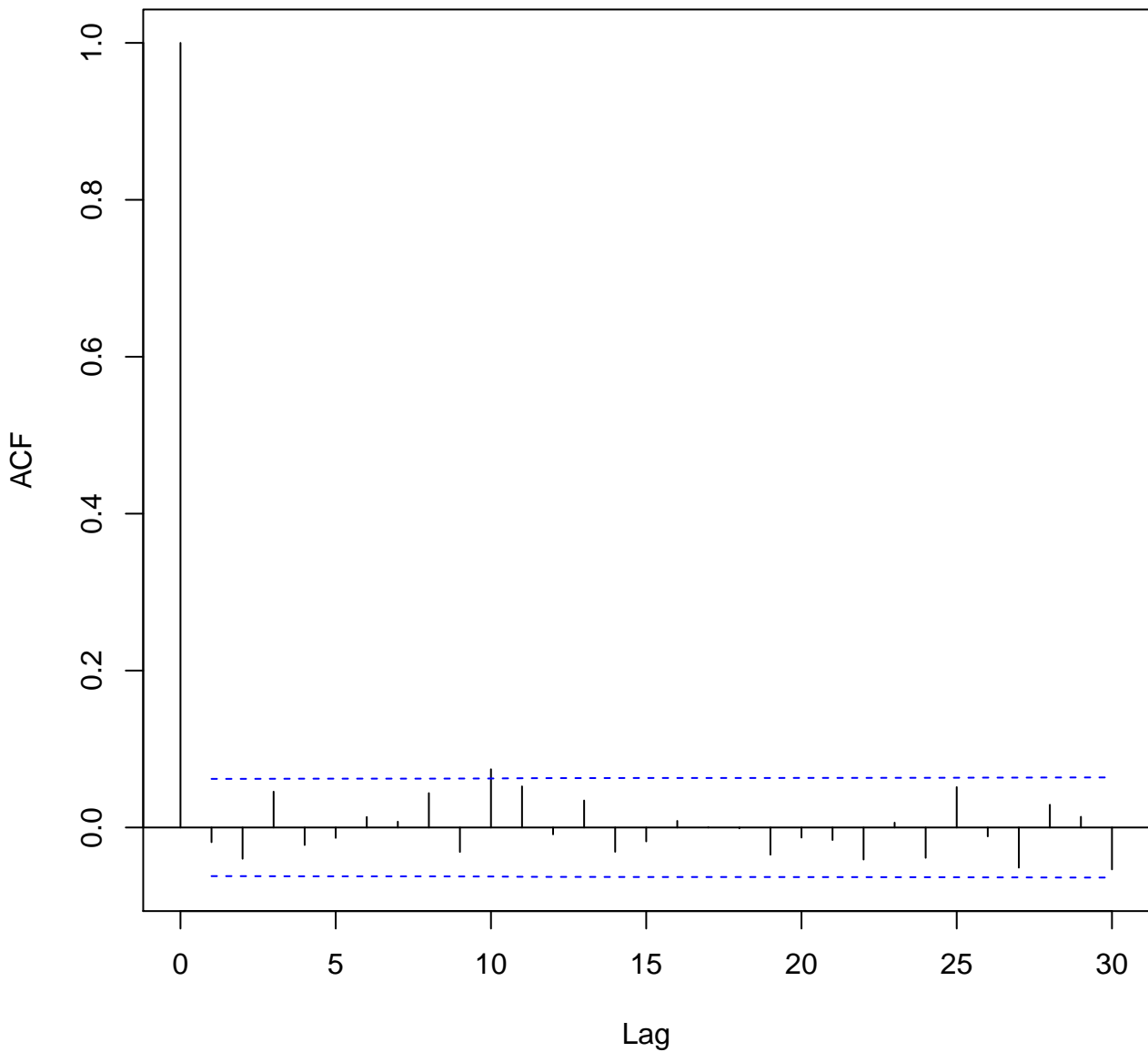


logq2=5 hz=1 p=1

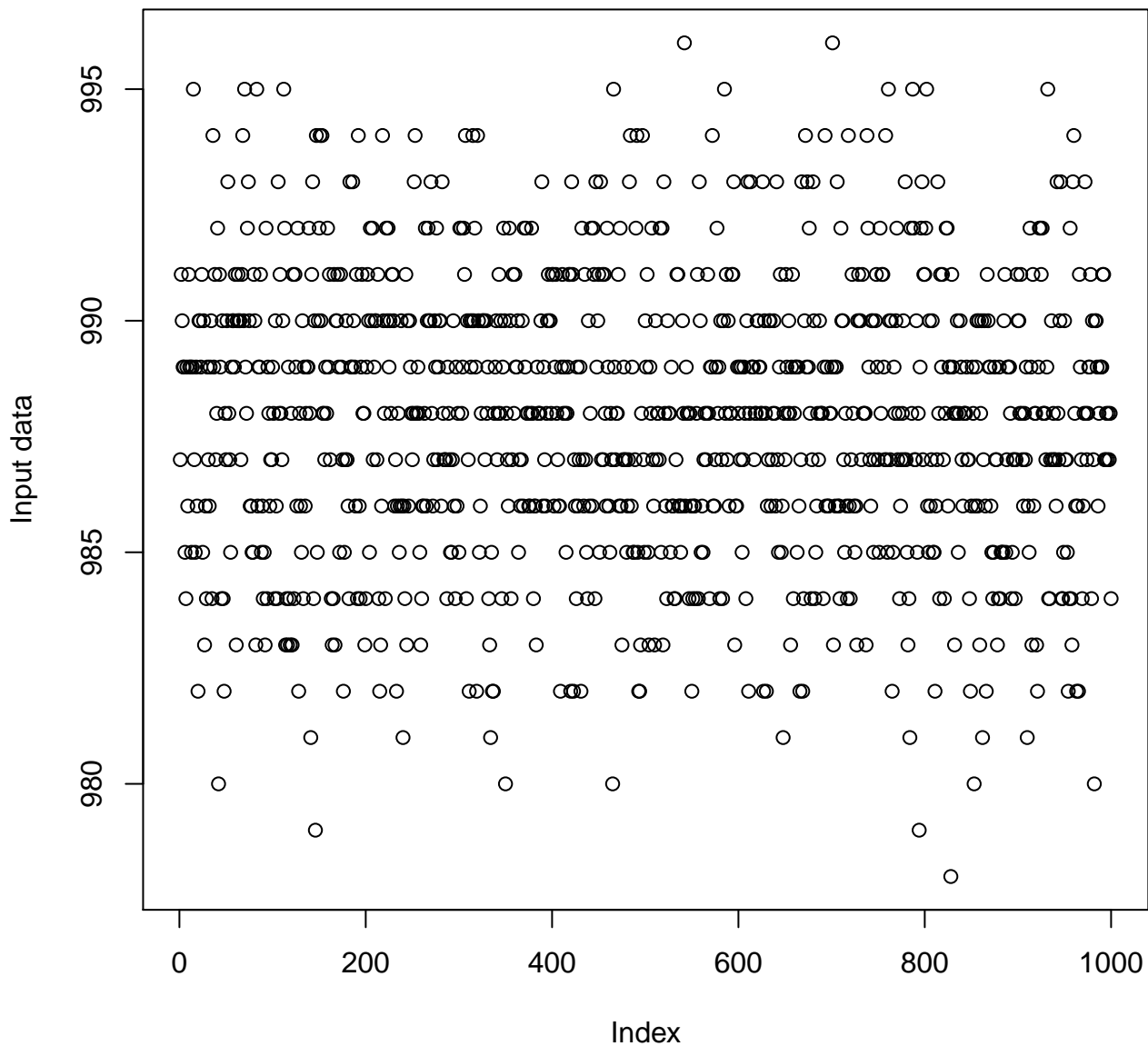


N = 1000 Bandwidth = 0.6851

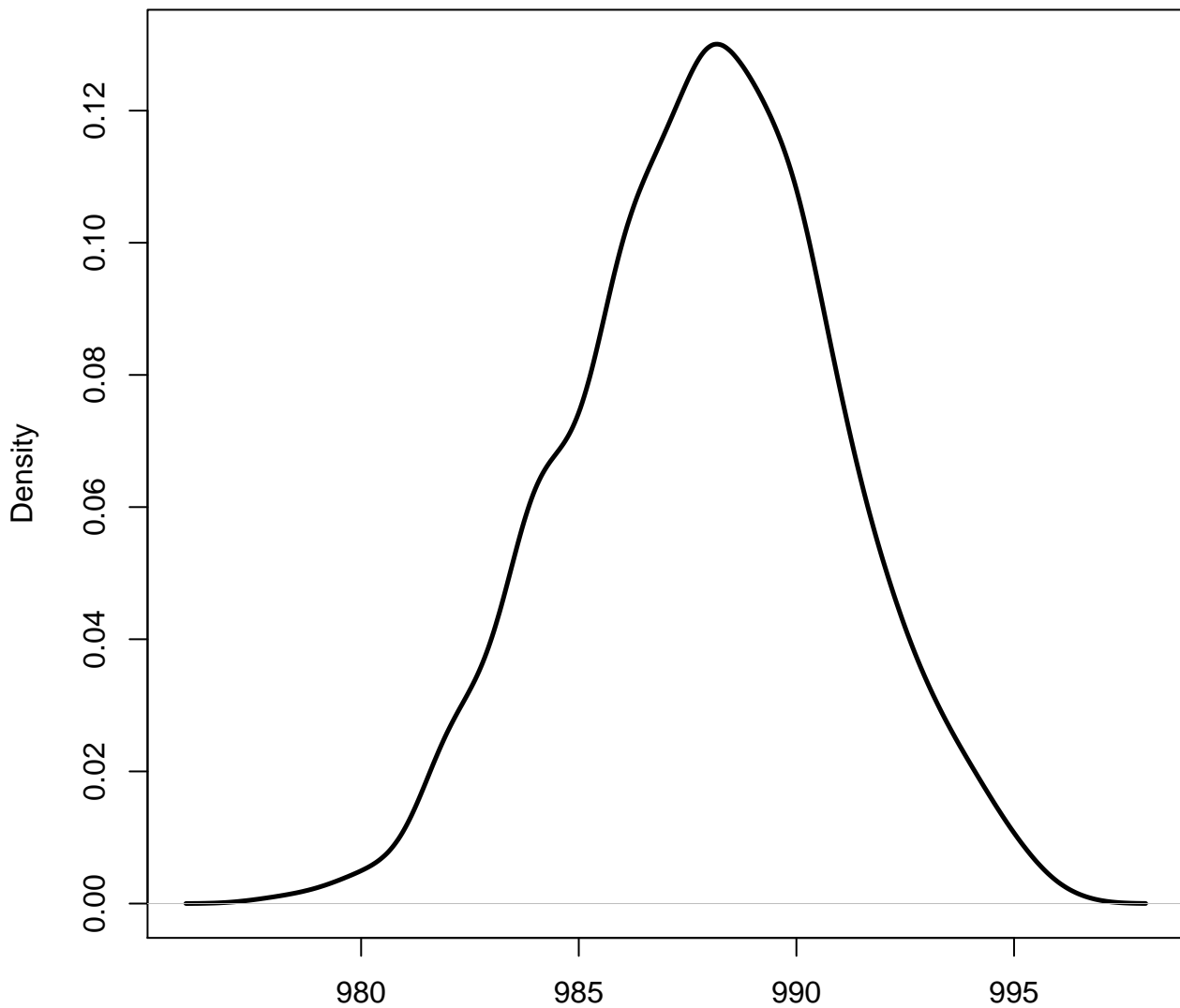
logq2=5 hz=1 p=1



logq2=6 hz=0 p=0

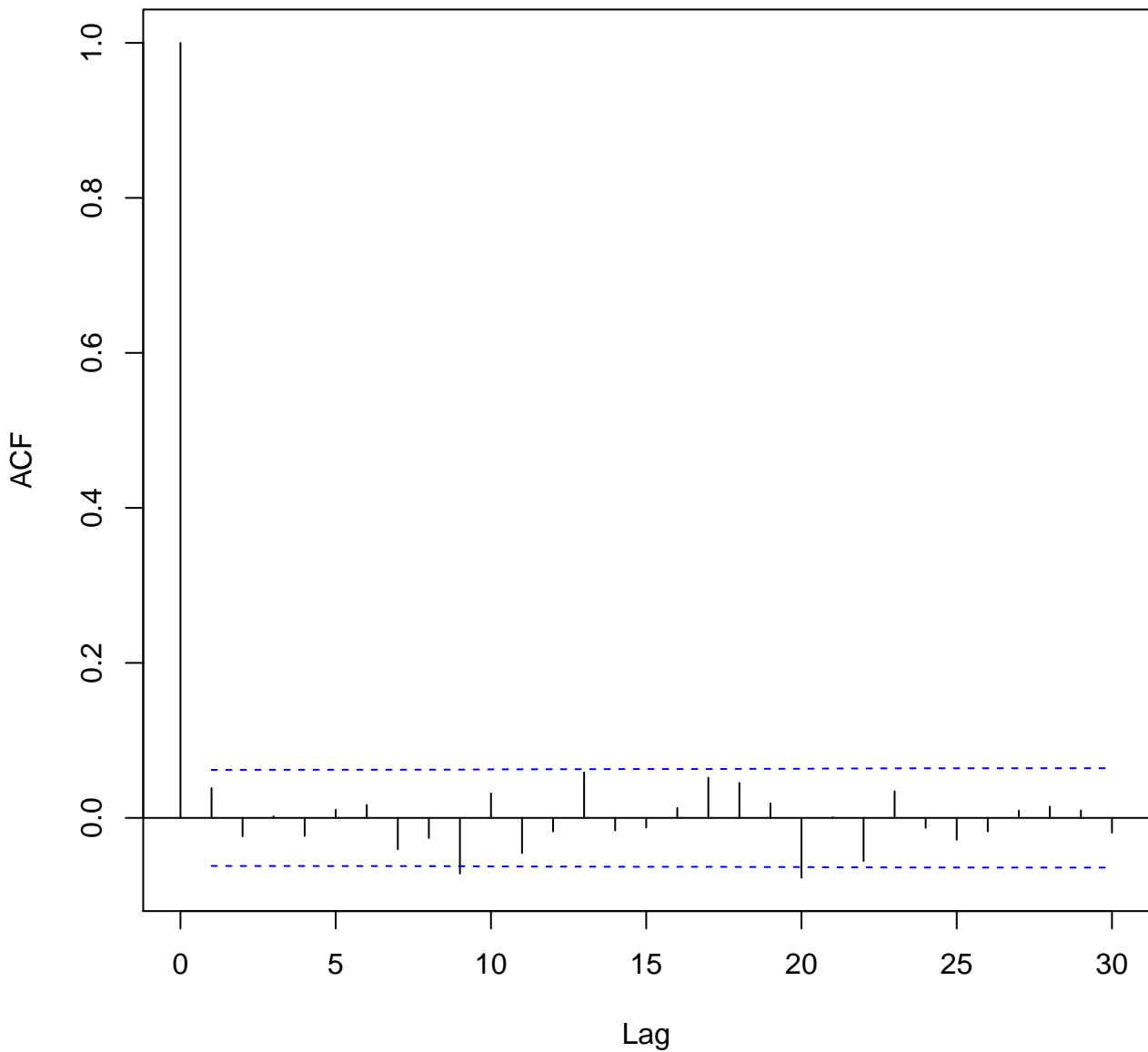


logq2=6 hz=0 p=0

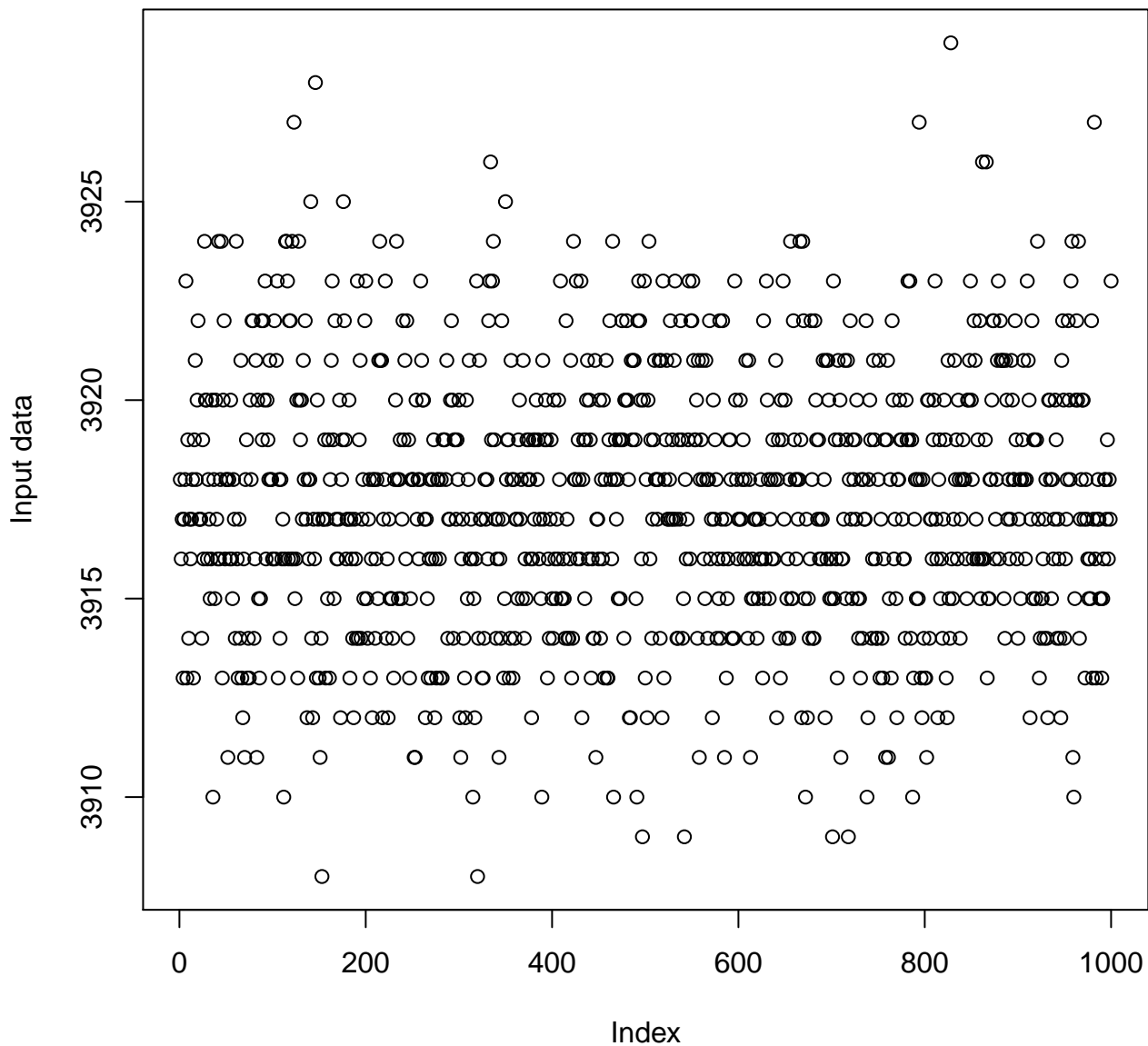


N = 1000 Bandwidth = 0.6748

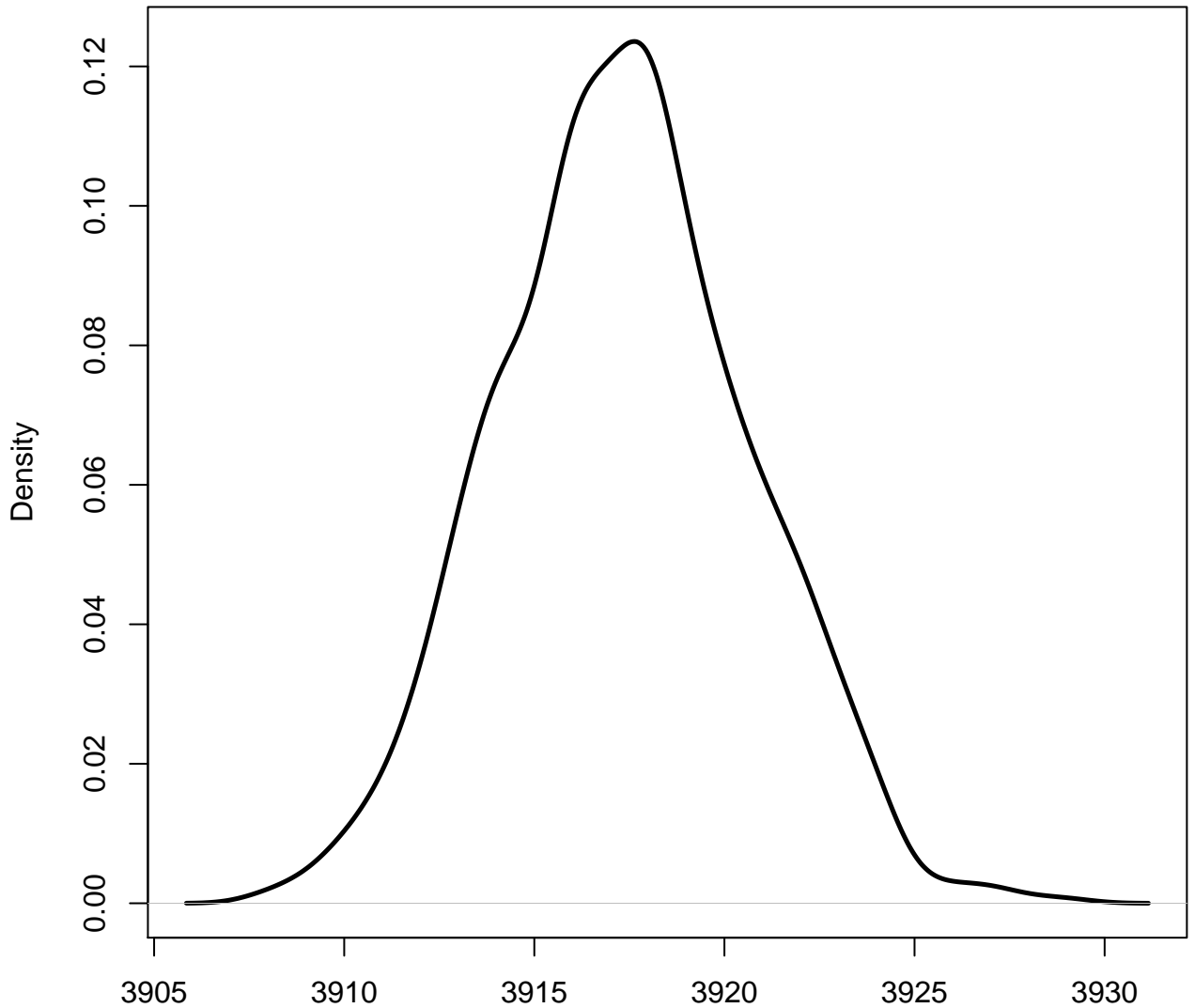
logq2=6 hz=0 p=0



logq2=6 hz=0 p=1

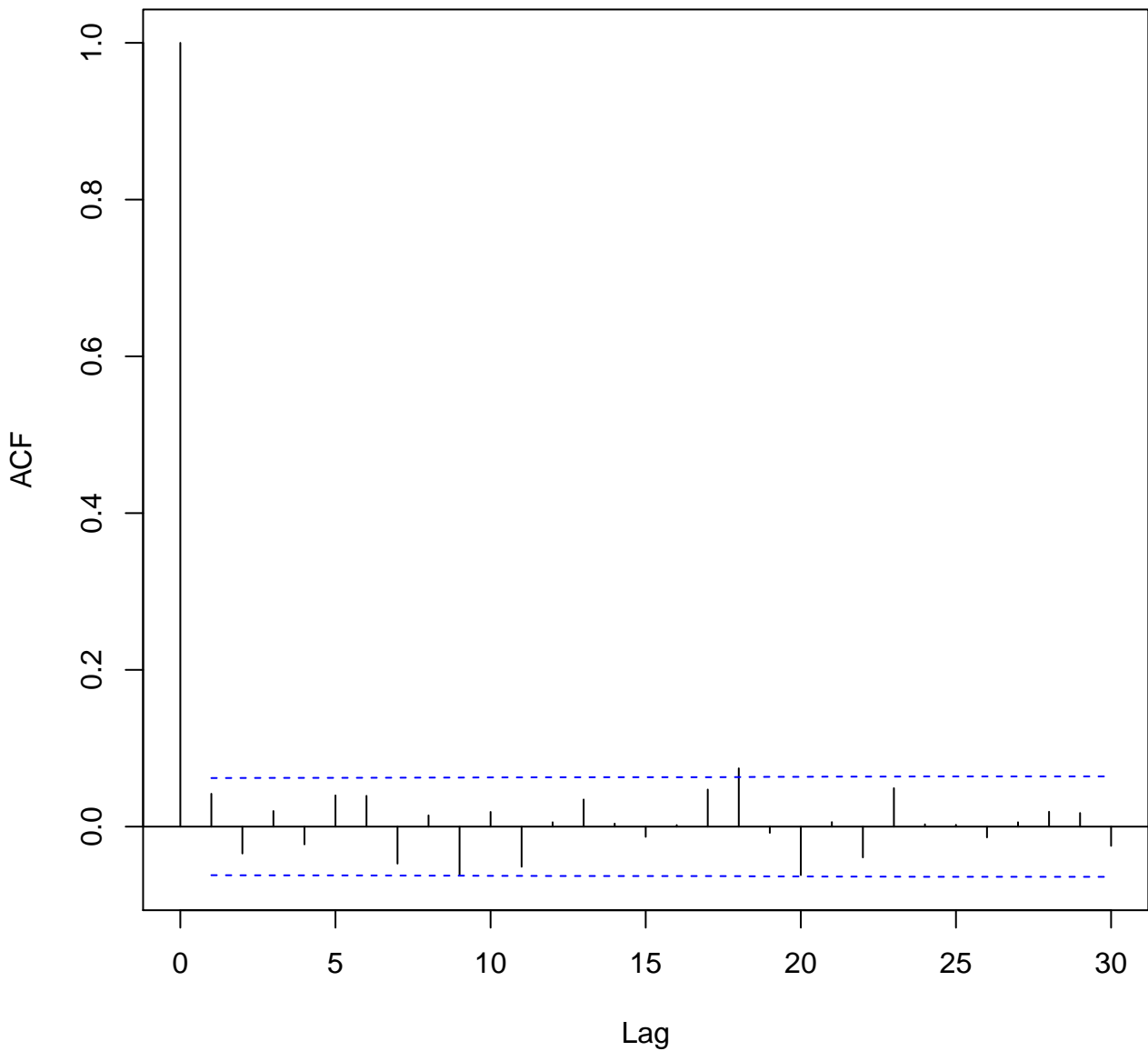


logq2=6 hz=0 p=1

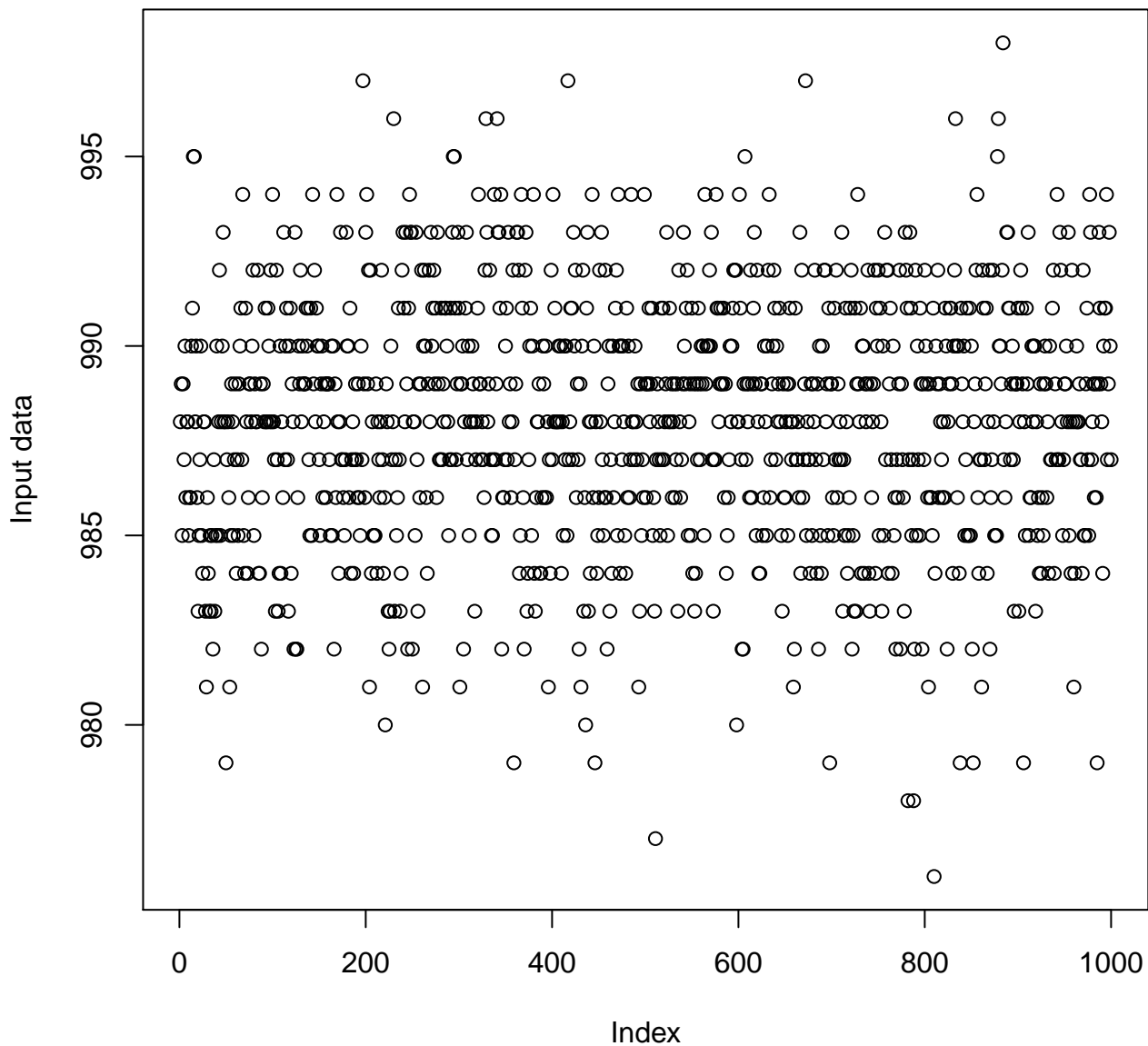


N = 1000 Bandwidth = 0.717

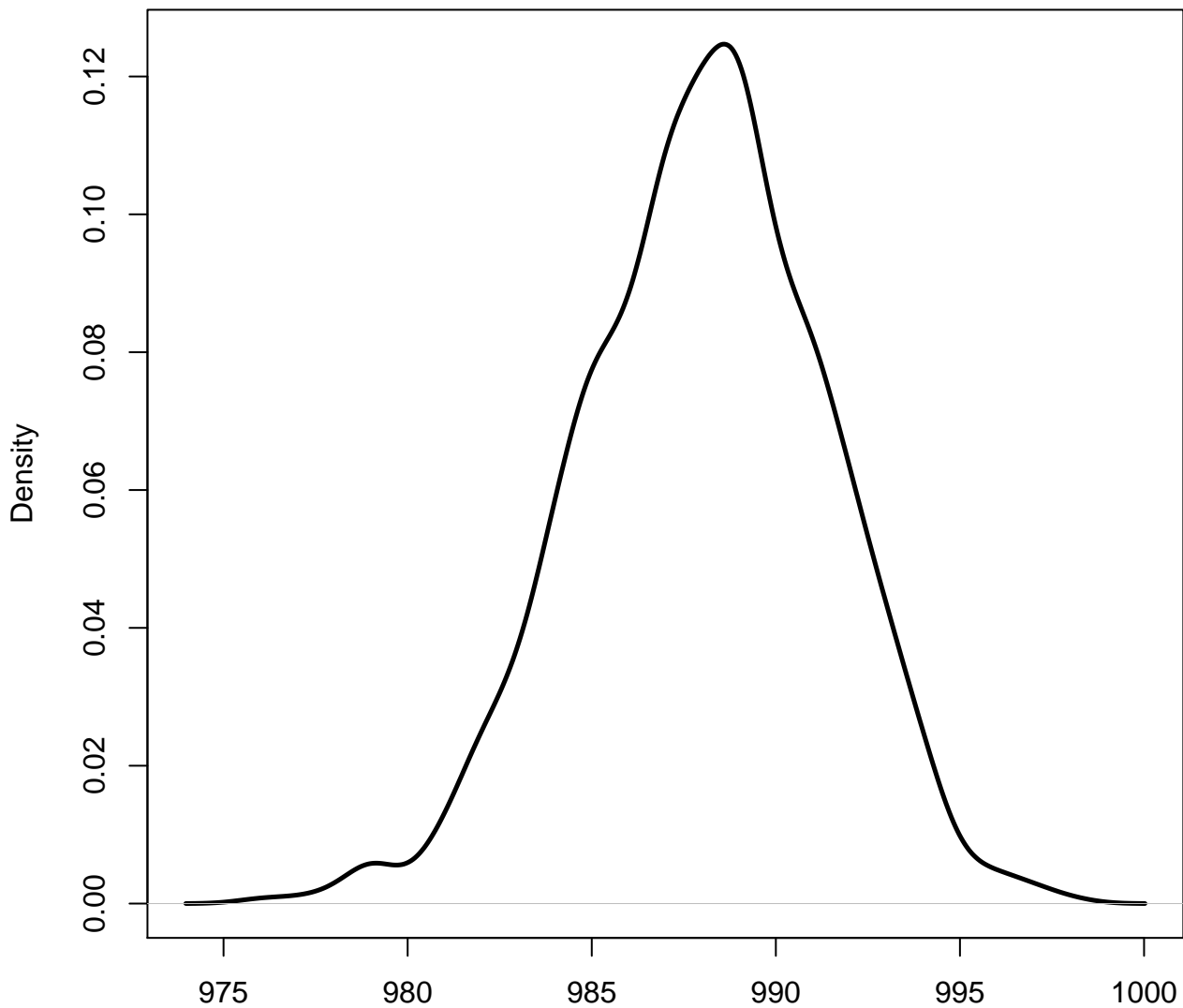
logq2=6 hz=0 p=1



logq2=6 hz=1 p=0

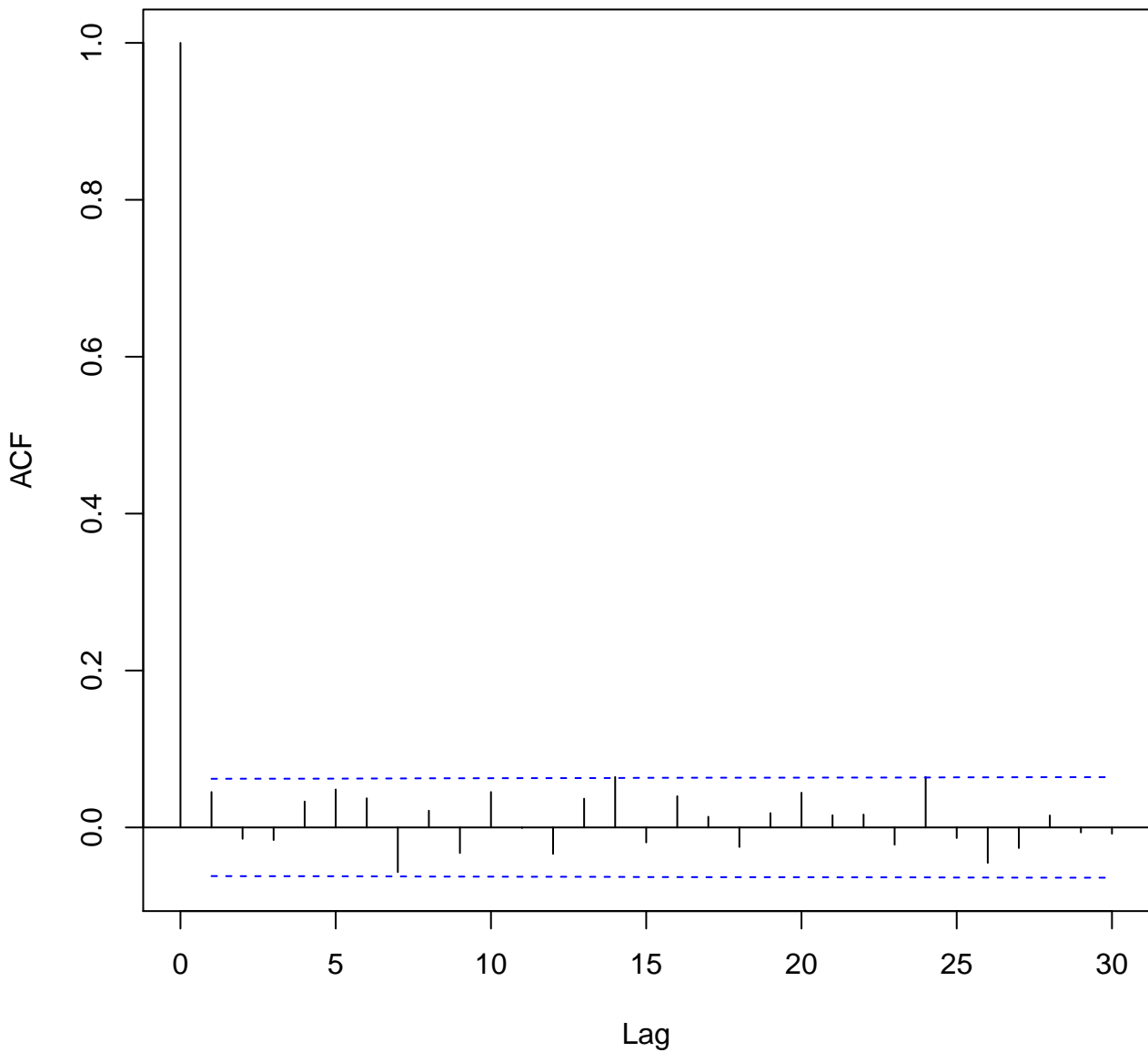


logq2=6 hz=1 p=0

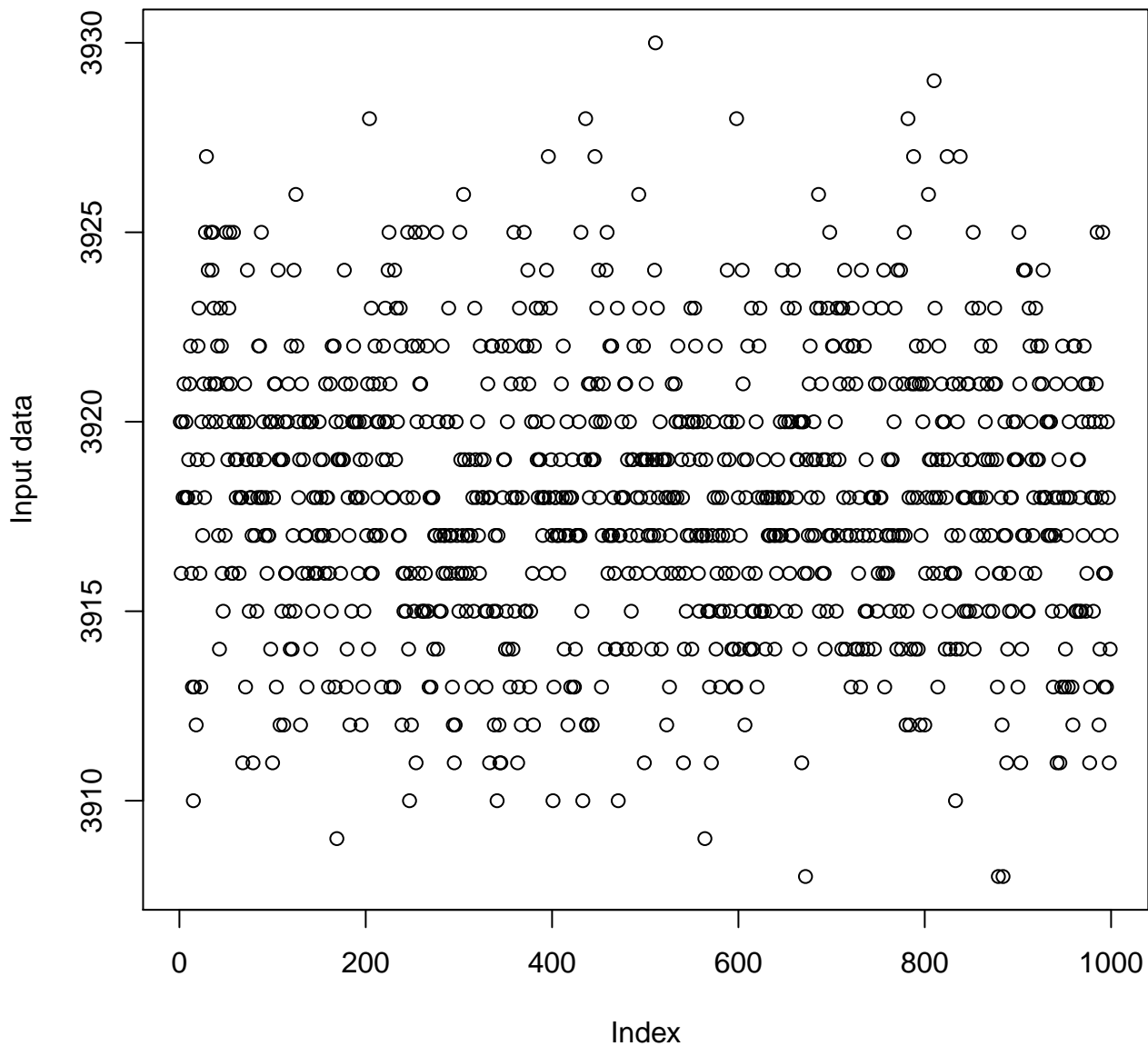


N = 1000 Bandwidth = 0.6748

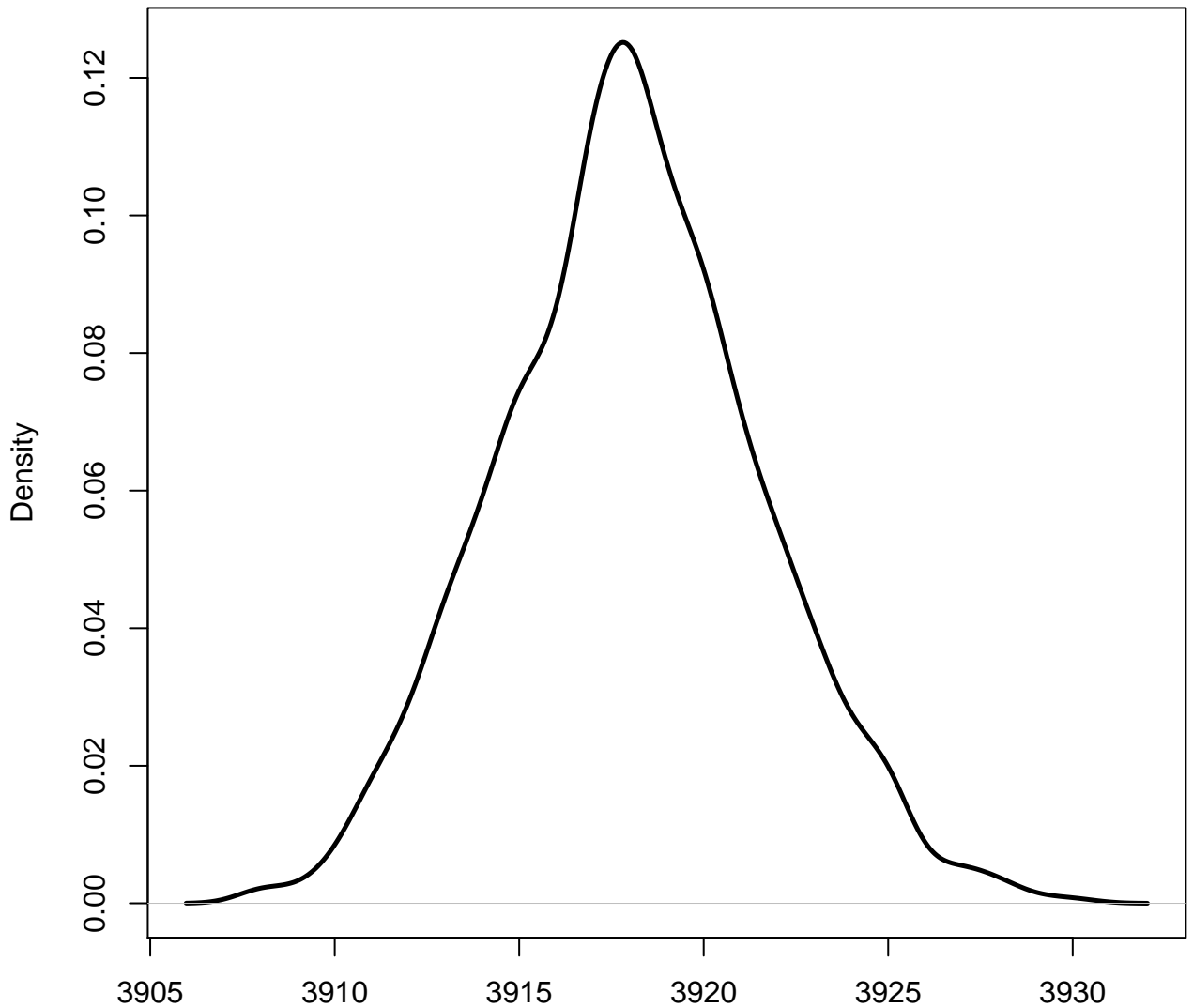
logq2=6 hz=1 p=0



logq2=6 hz=1 p=1

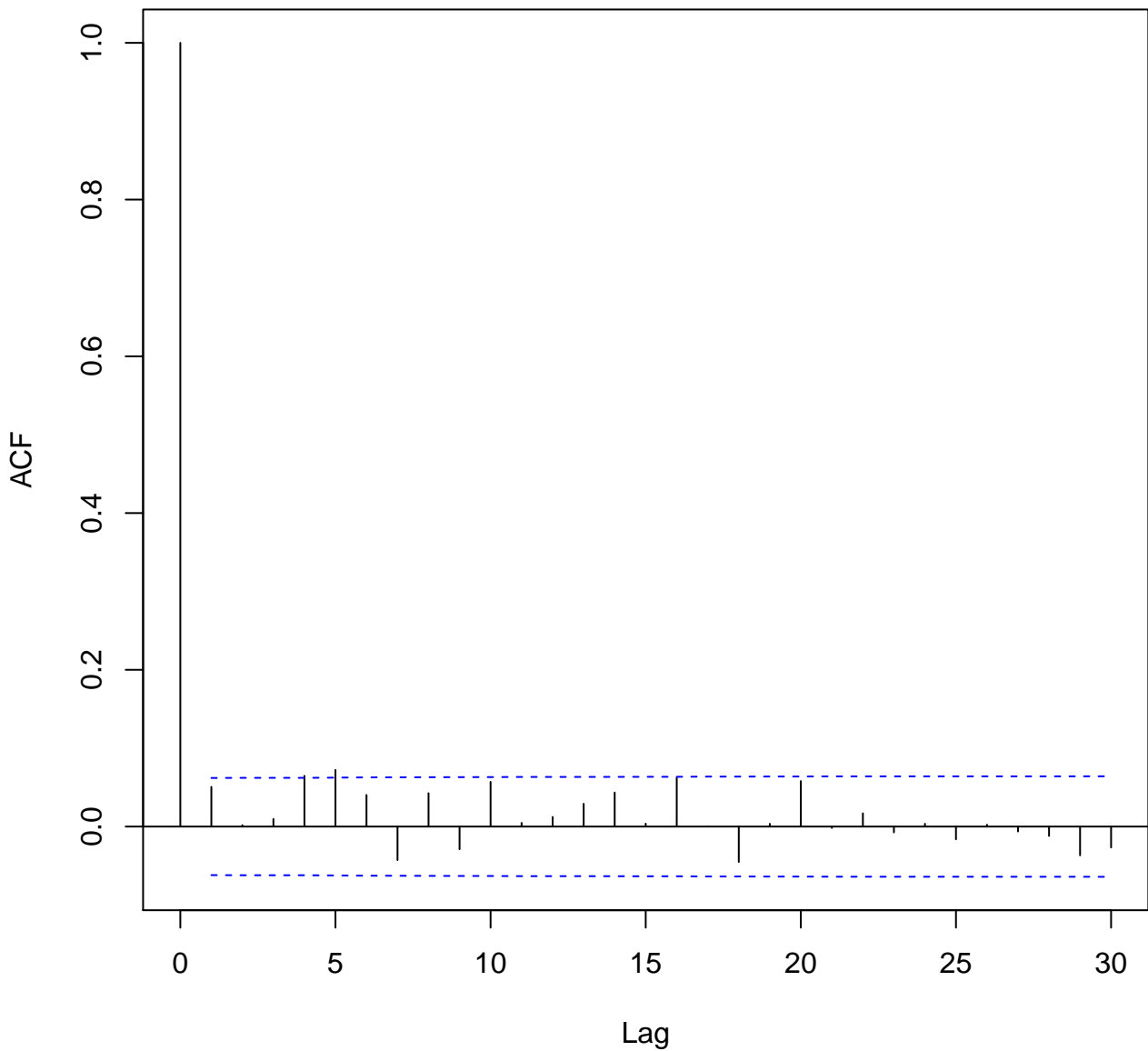


logq2=6 hz=1 p=1

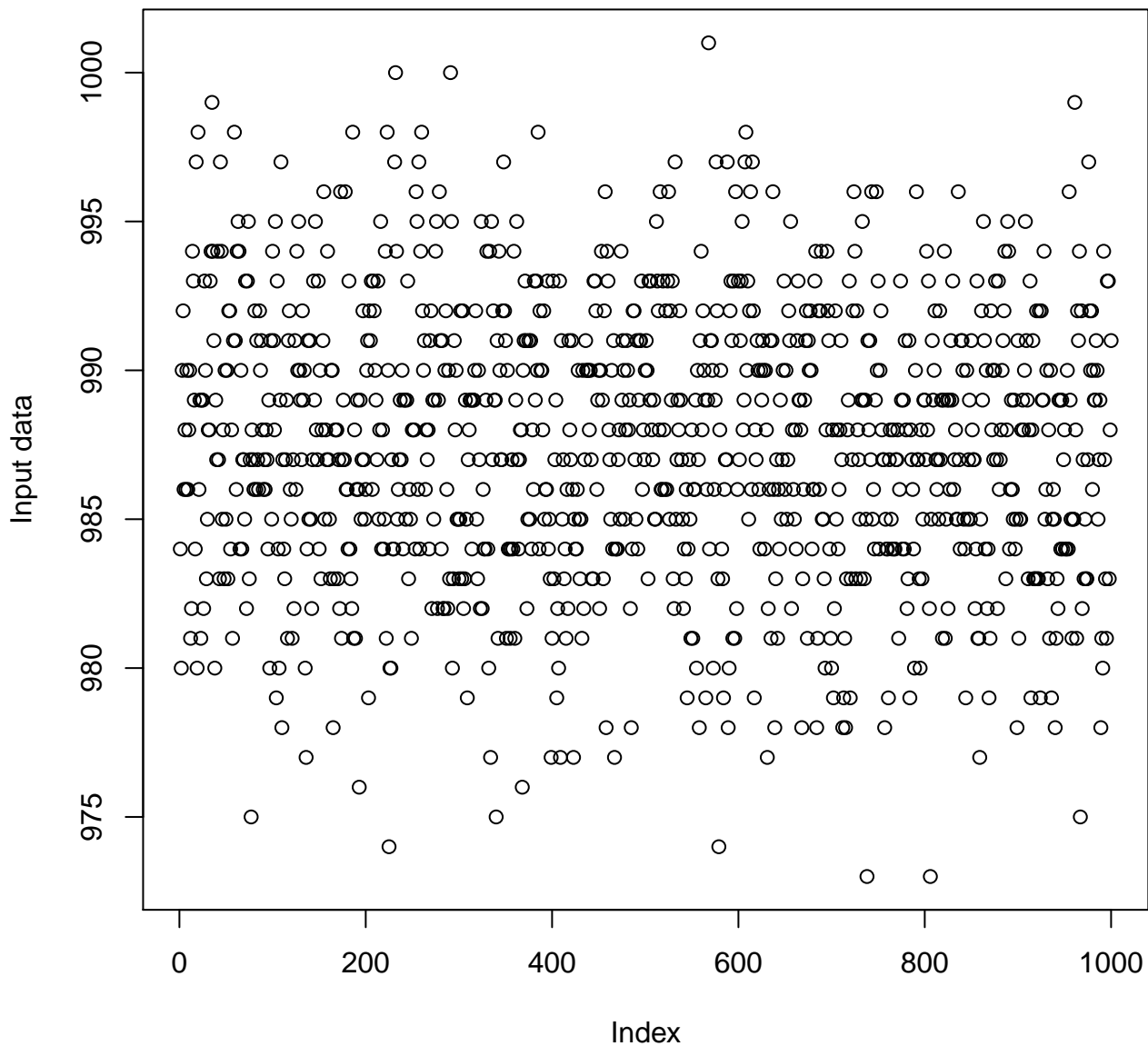


N = 1000 Bandwidth = 0.6748

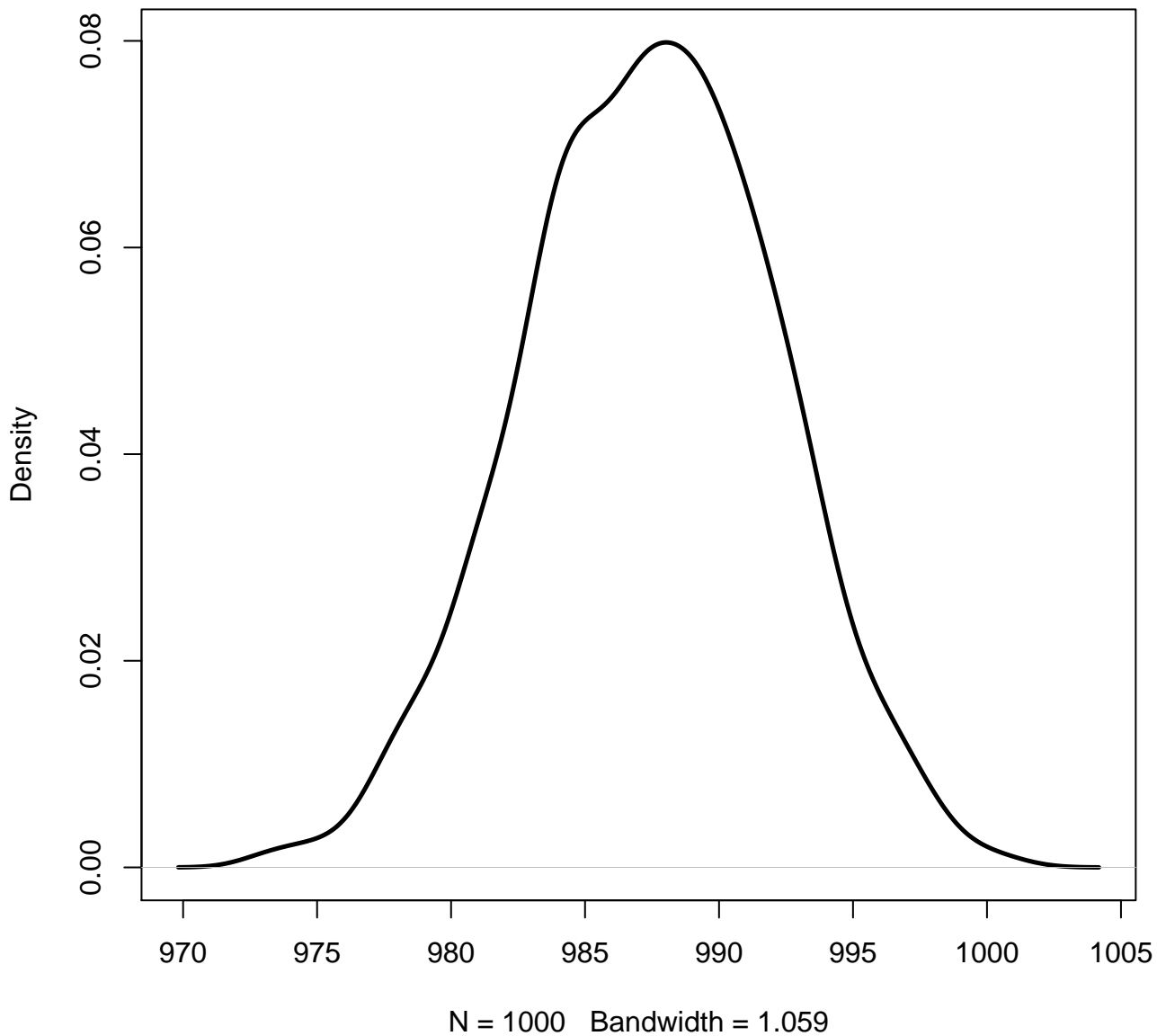
logq2=6 hz=1 p=1



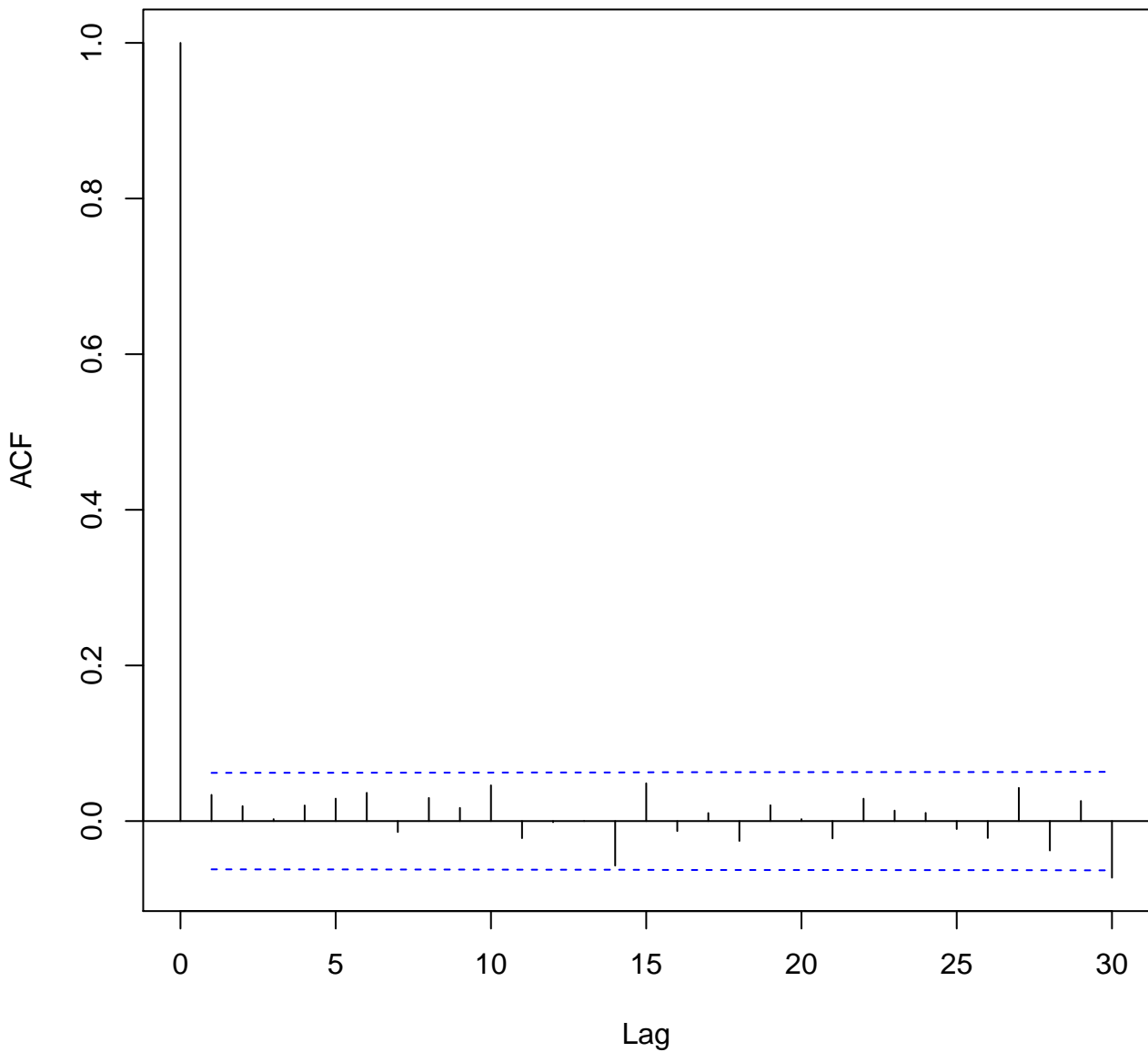
logq2=7 hz=0 p=0



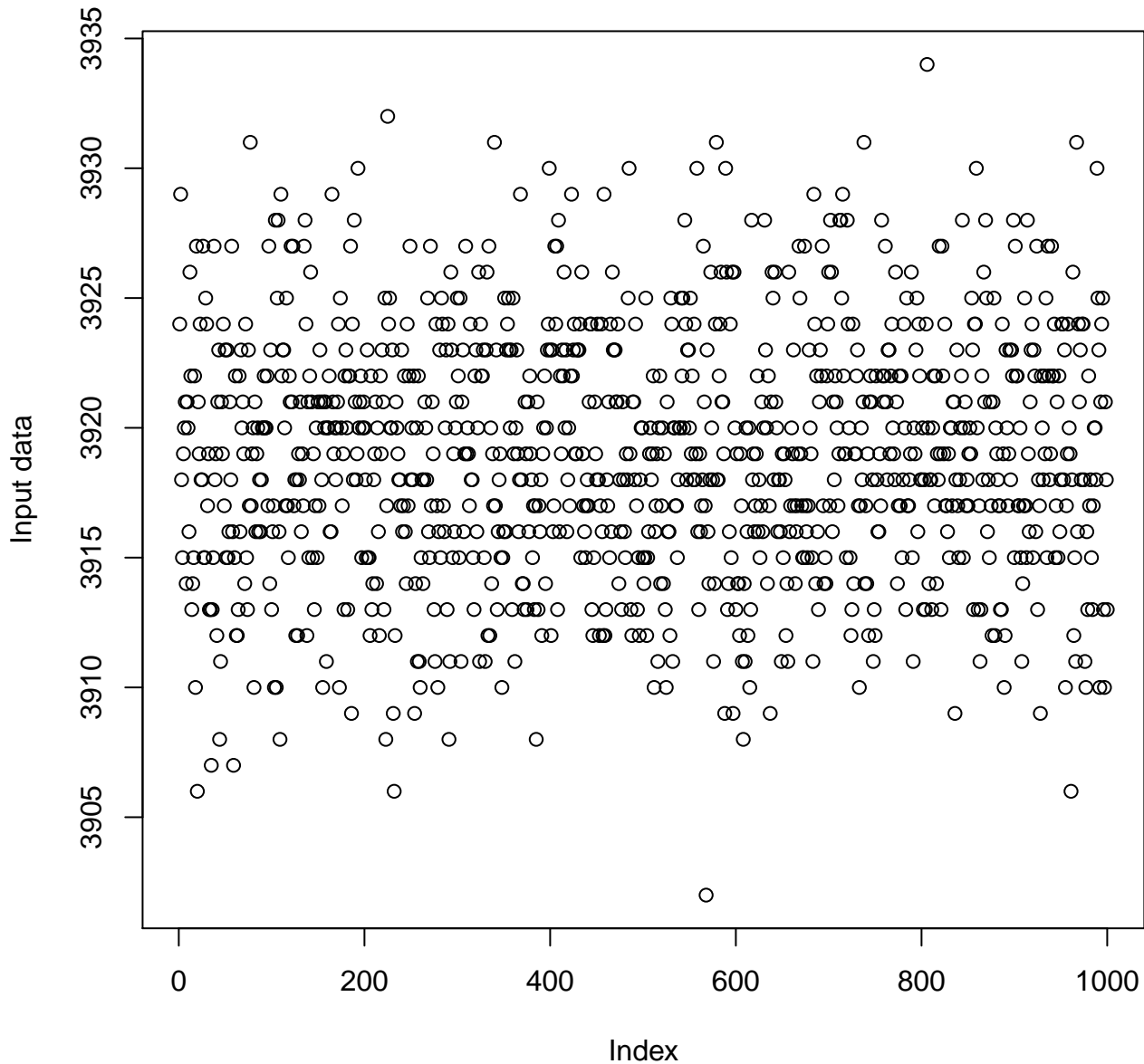
logq2=7 hz=0 p=0



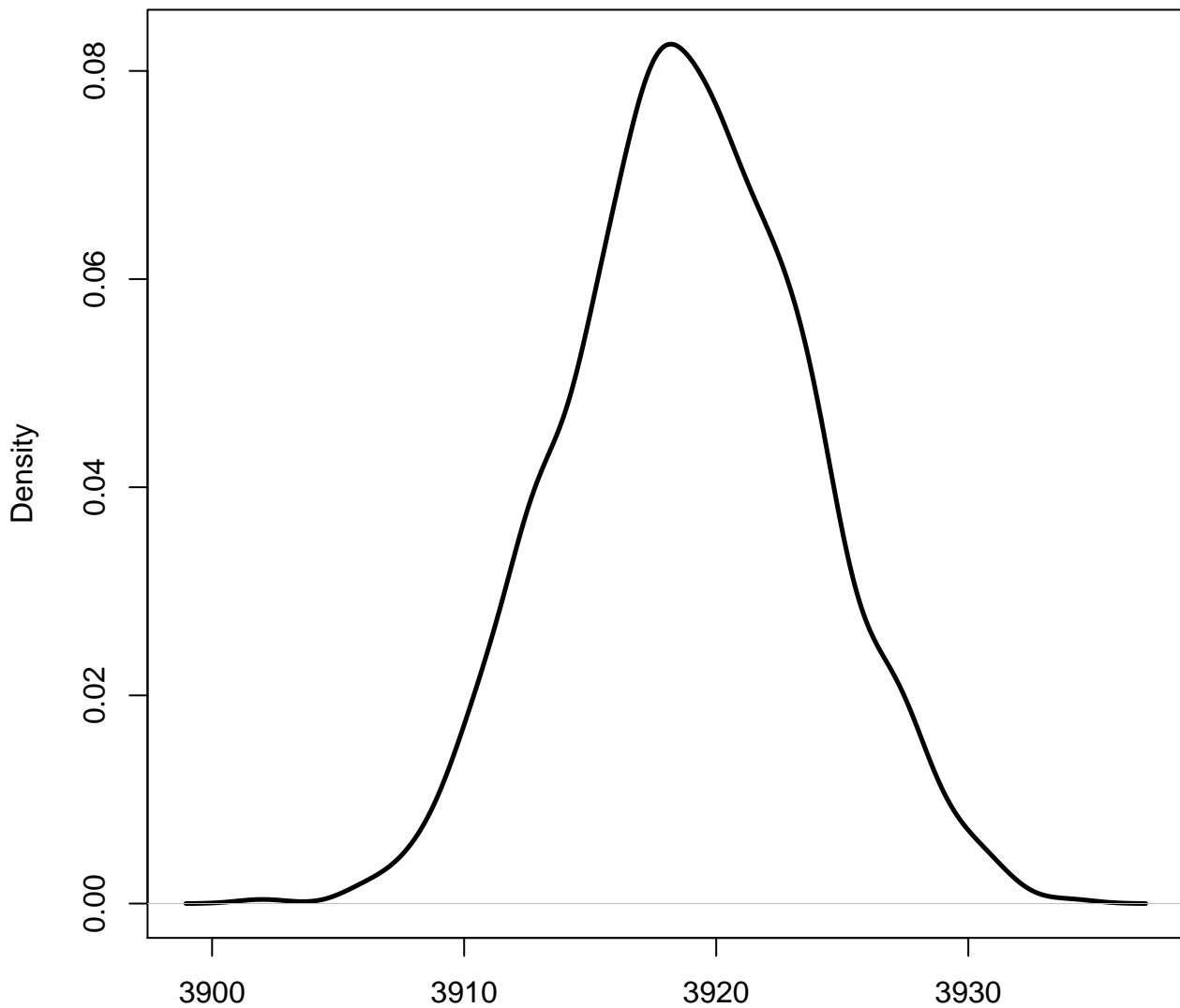
logq2=7 hz=0 p=0



logq2=7 hz=0 p=1

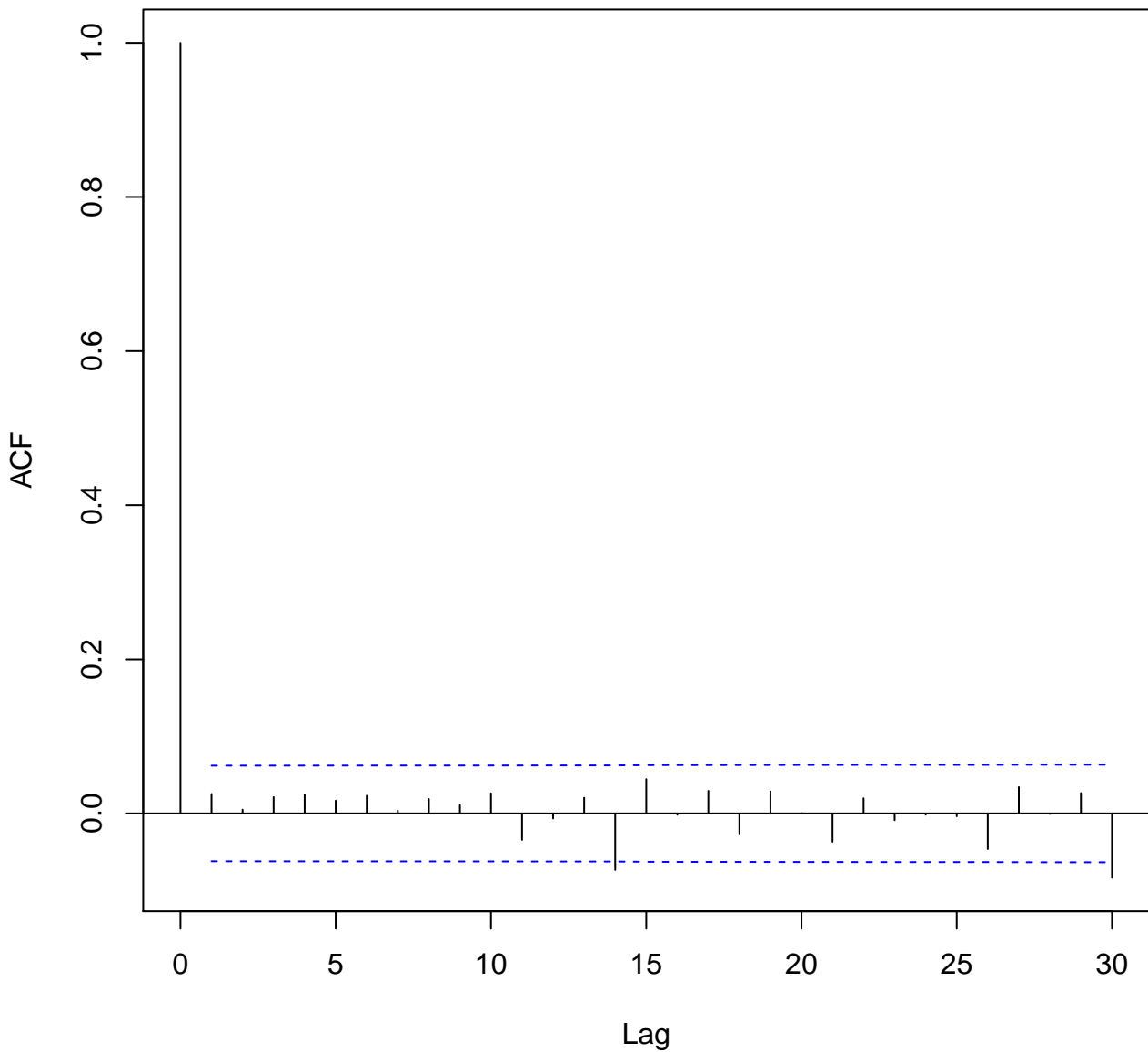


logq2=7 hz=0 p=1

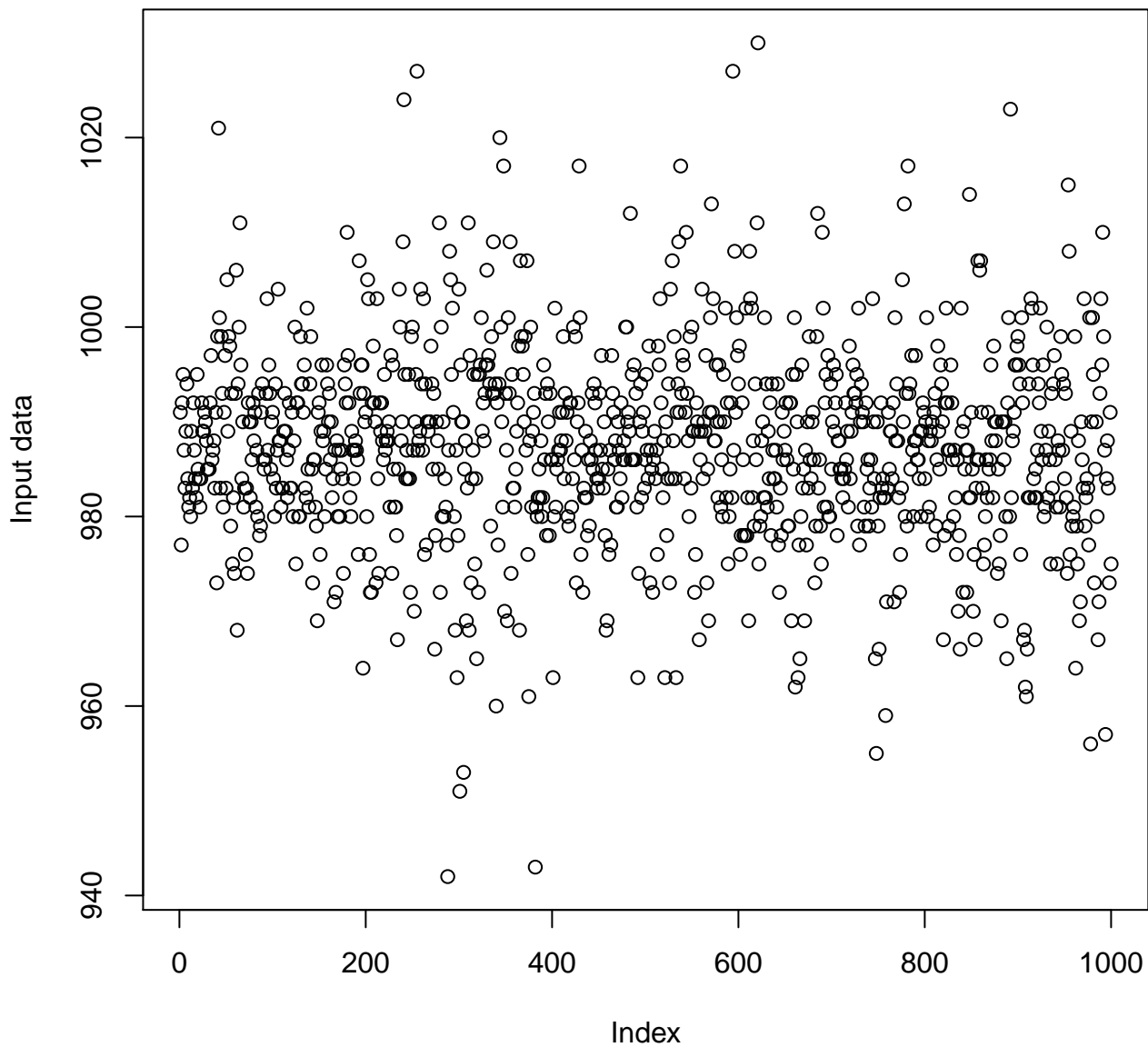


N = 1000 Bandwidth = 1.012

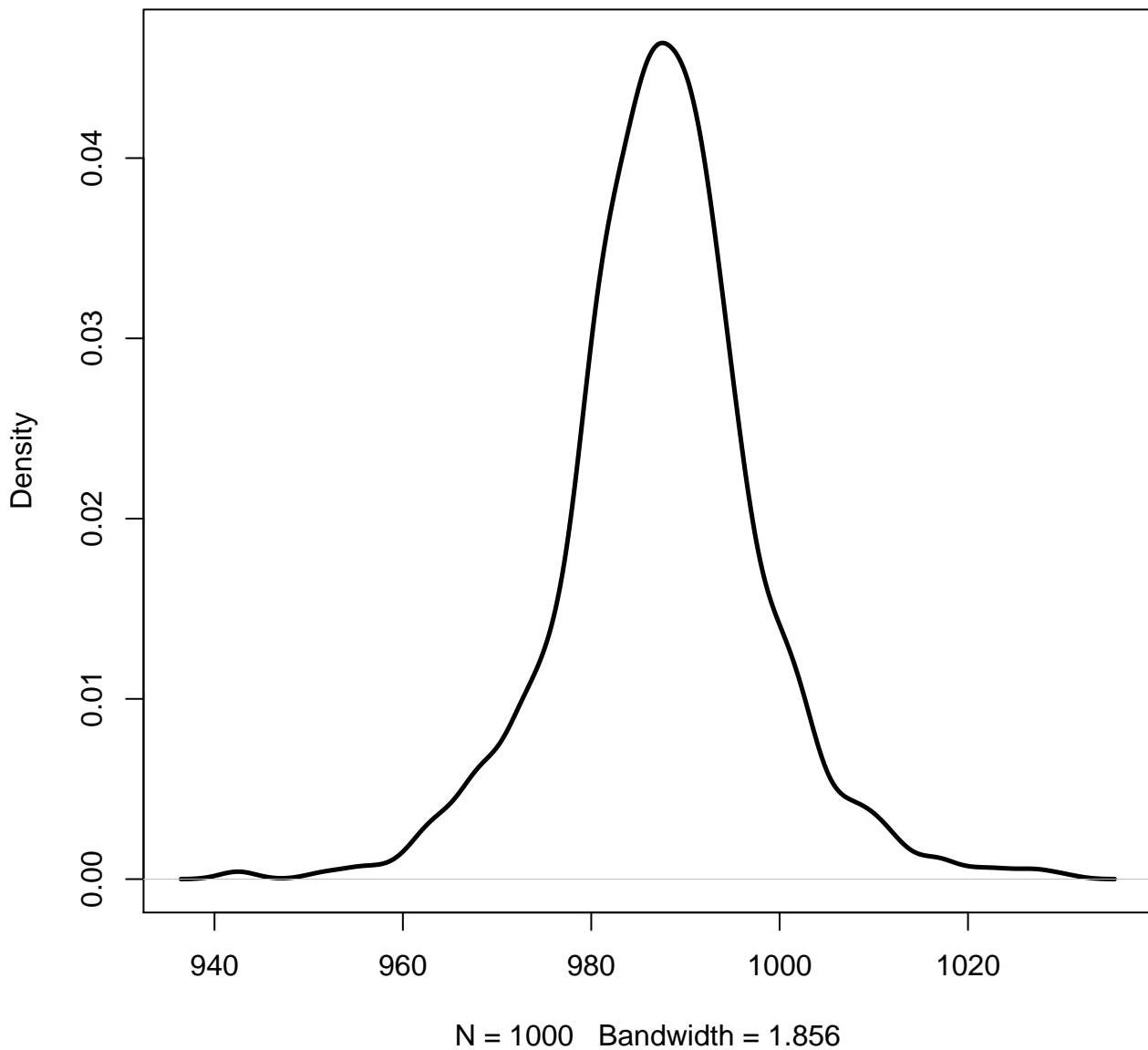
logq2=7 hz=0 p=1



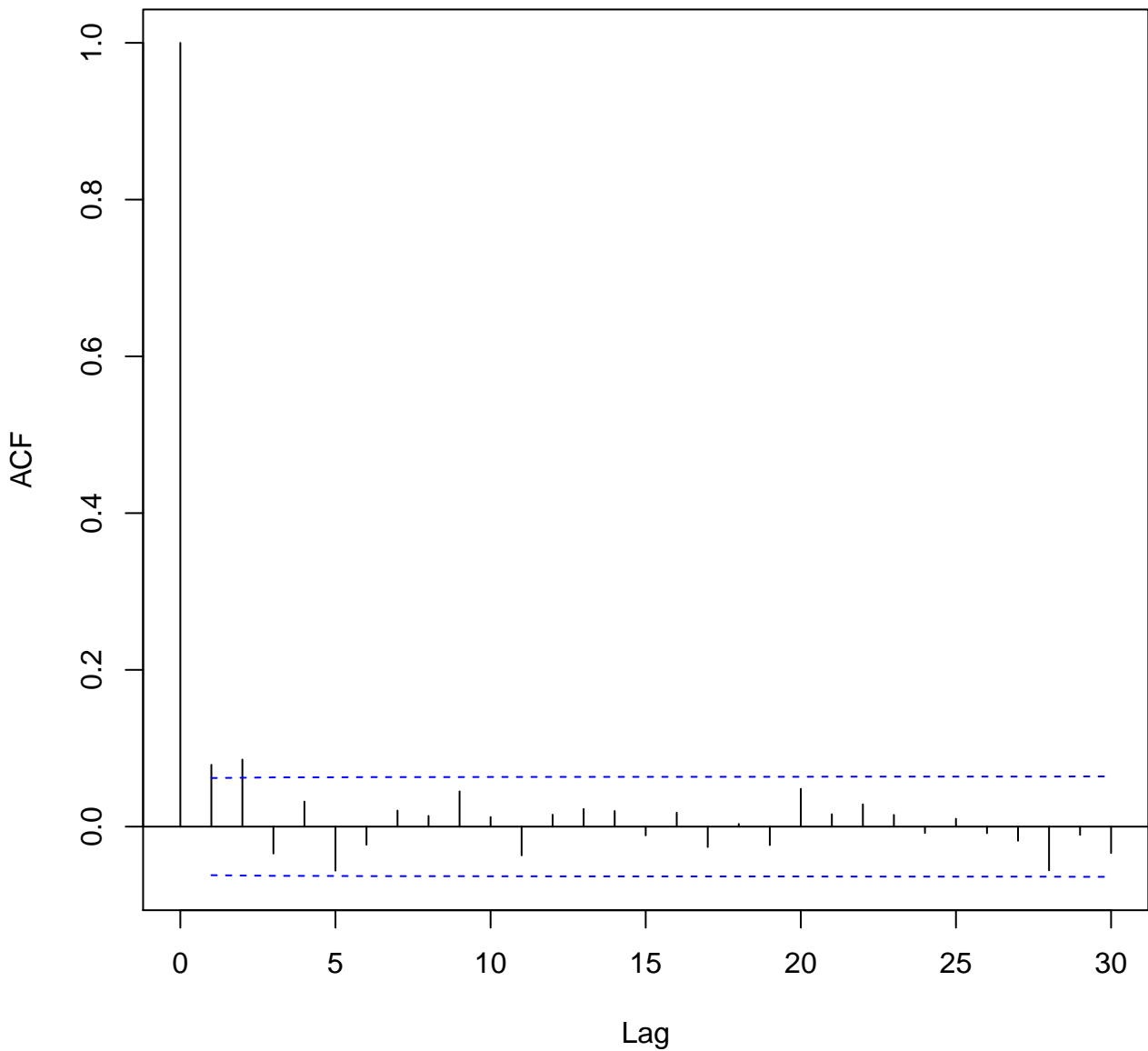
logq2=7 hz=1 p=0



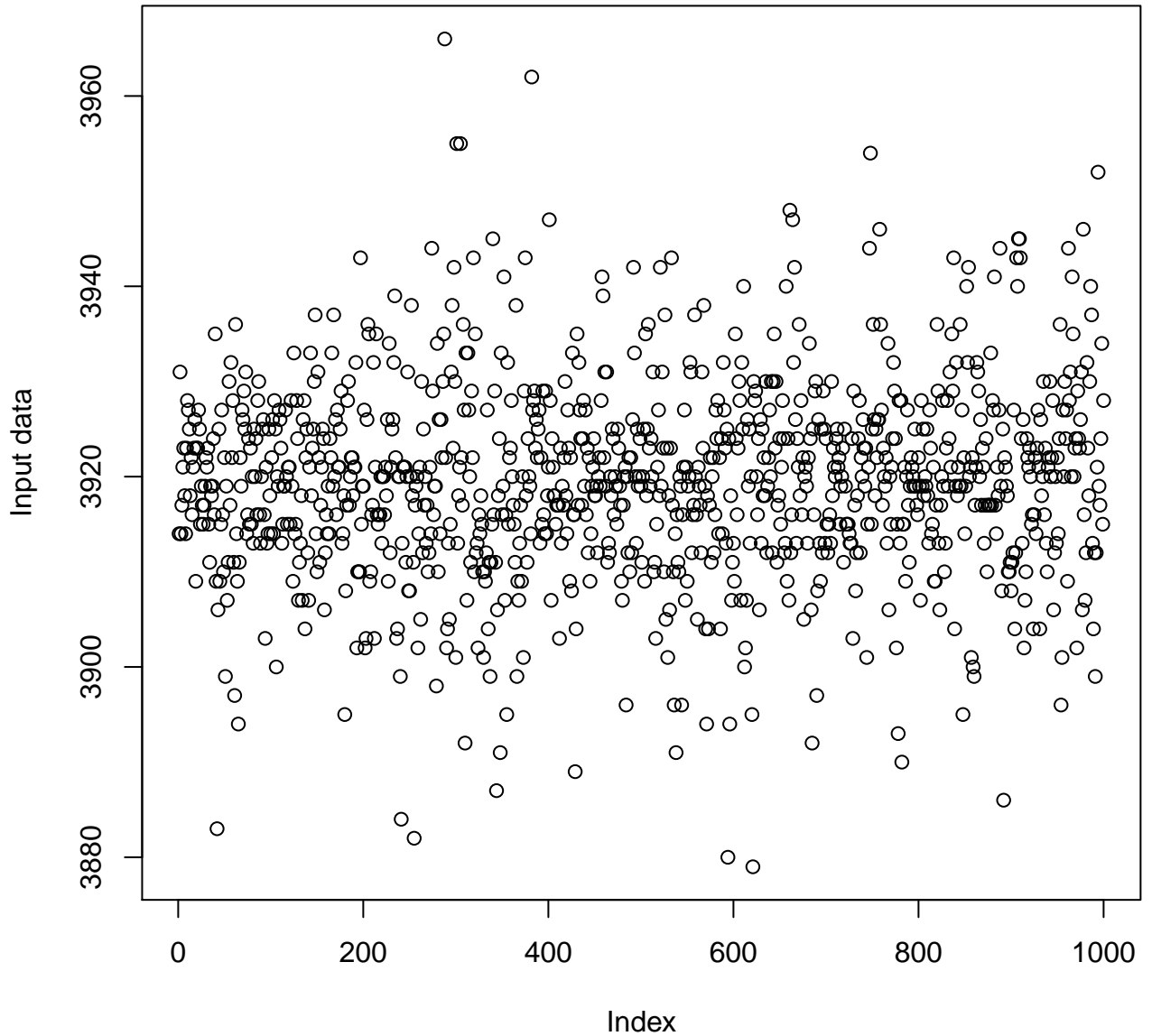
logq2=7 hz=1 p=0



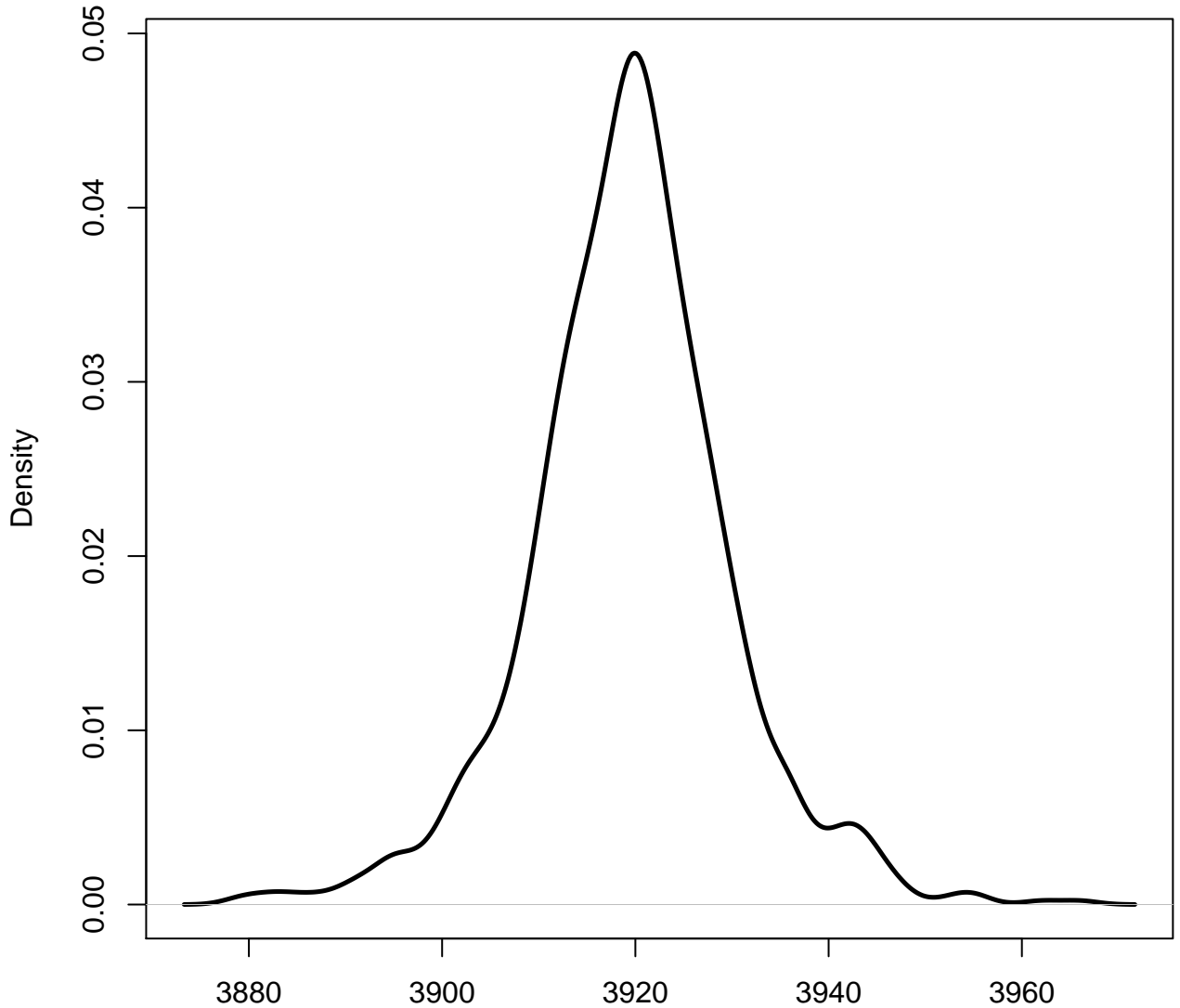
logq2=7 hz=1 p=0



logq2=7 hz=1 p=1

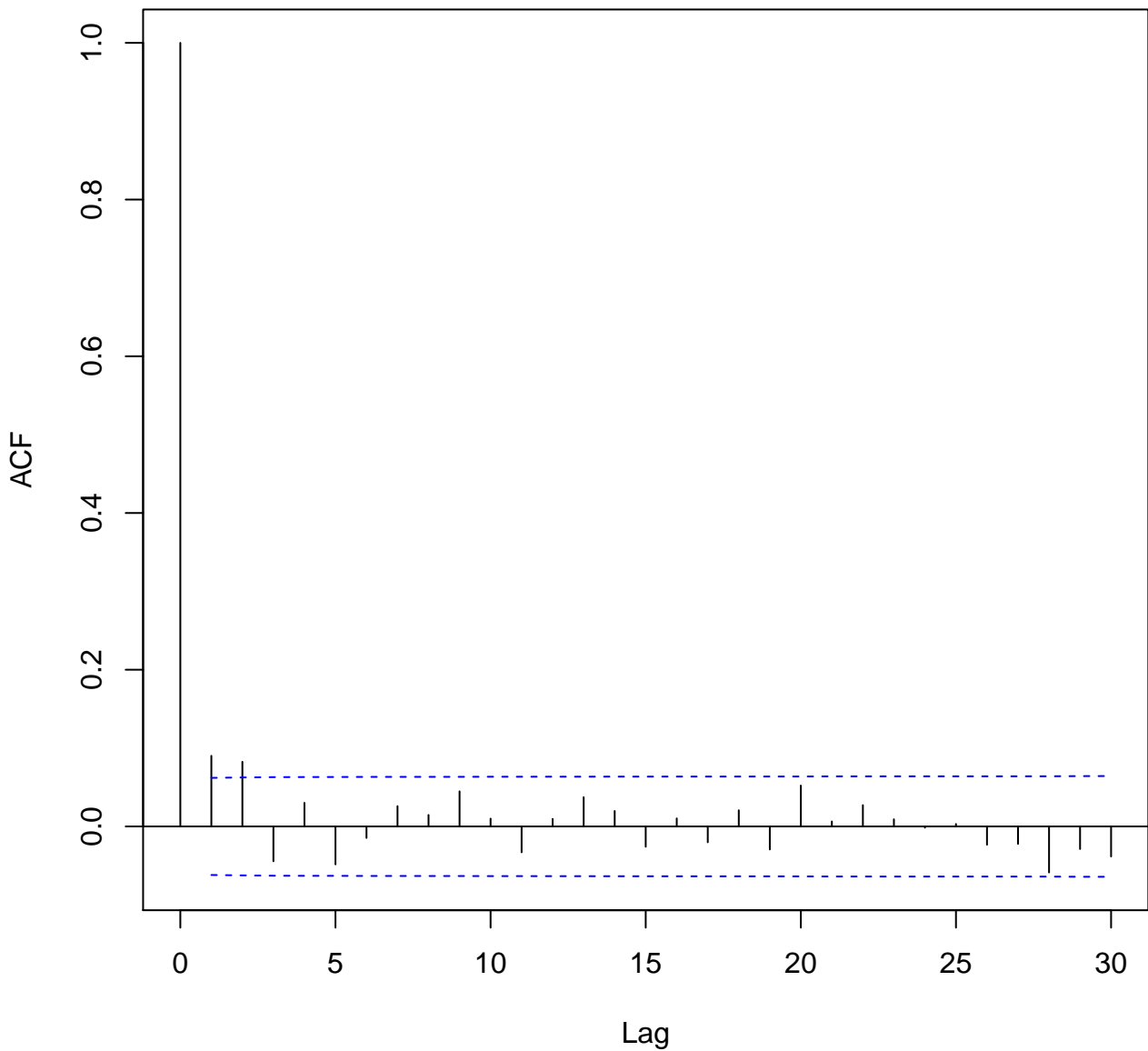


logq2=7 hz=1 p=1

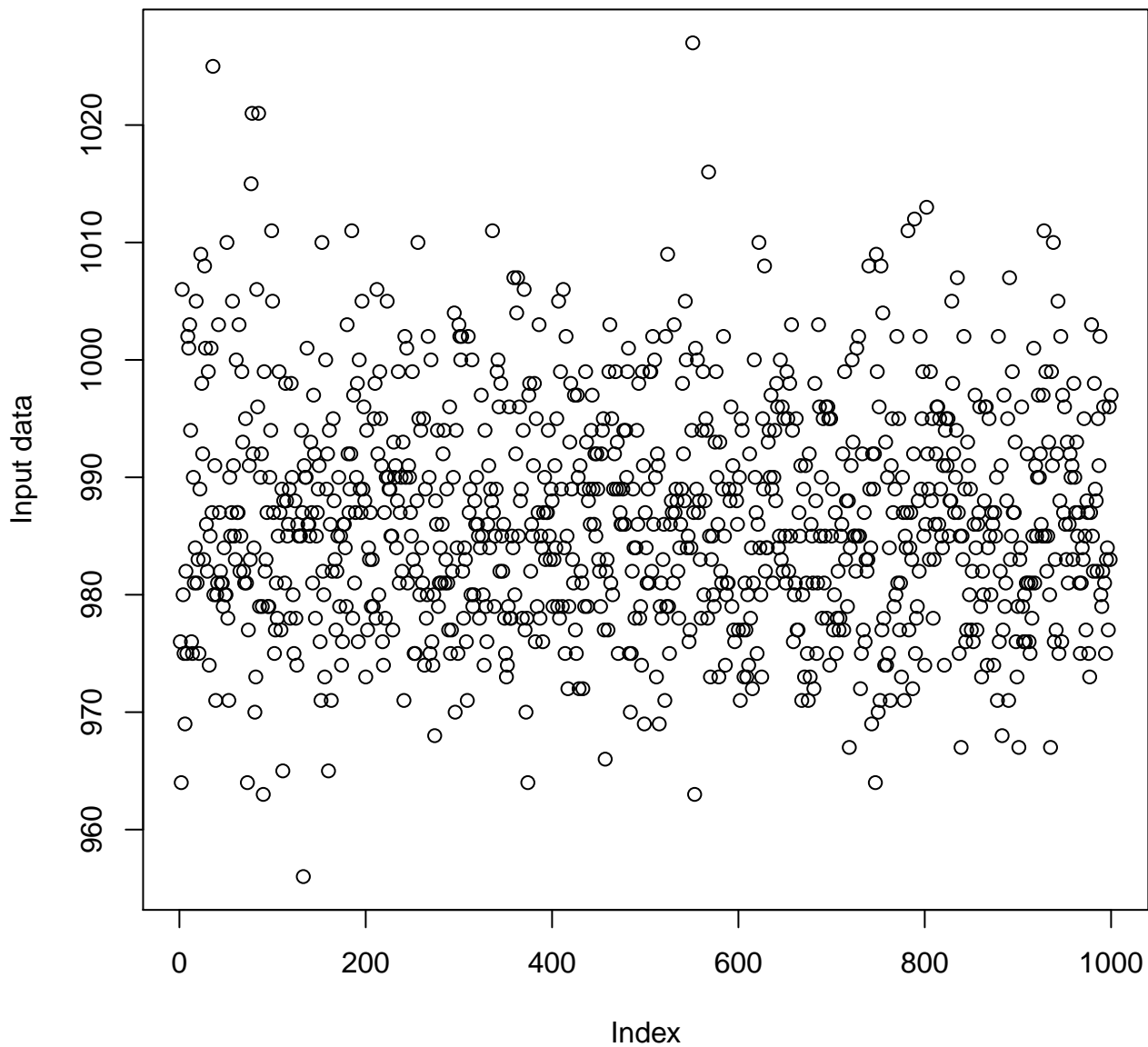


N = 1000 Bandwidth = 1.898

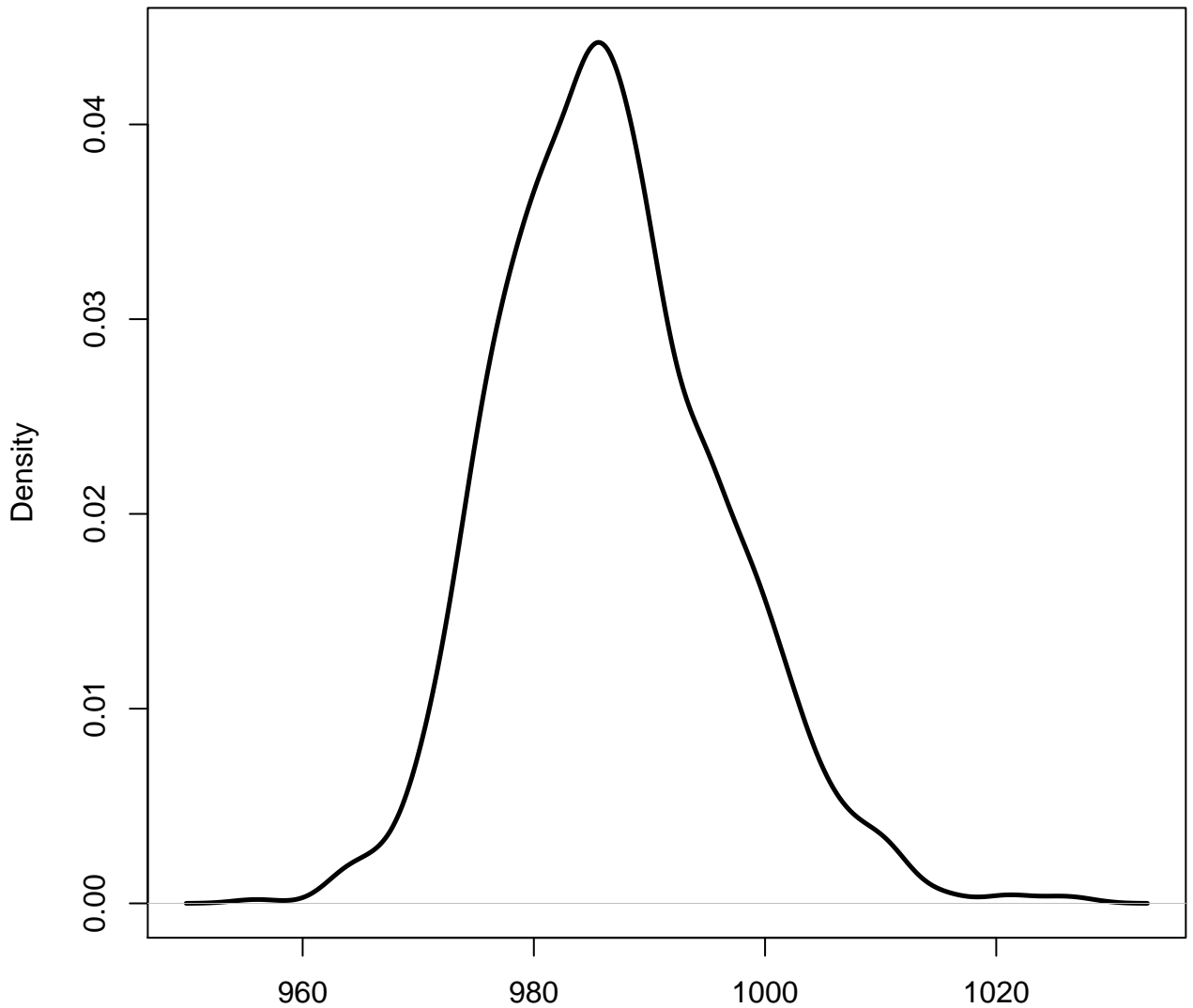
logq2=7 hz=1 p=1



logq2=8 hz=0 p=0

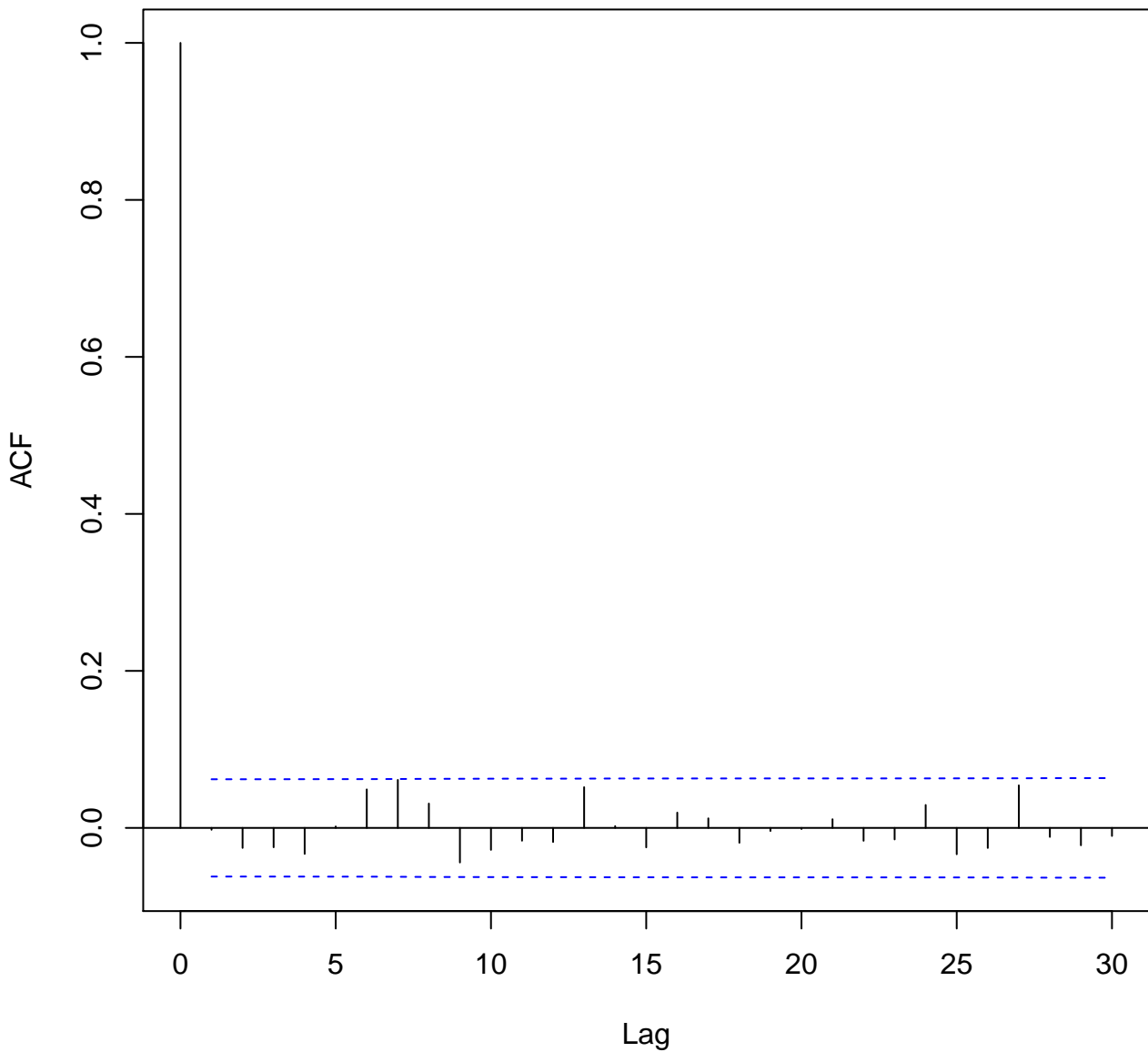


logq2=8 hz=0 p=0

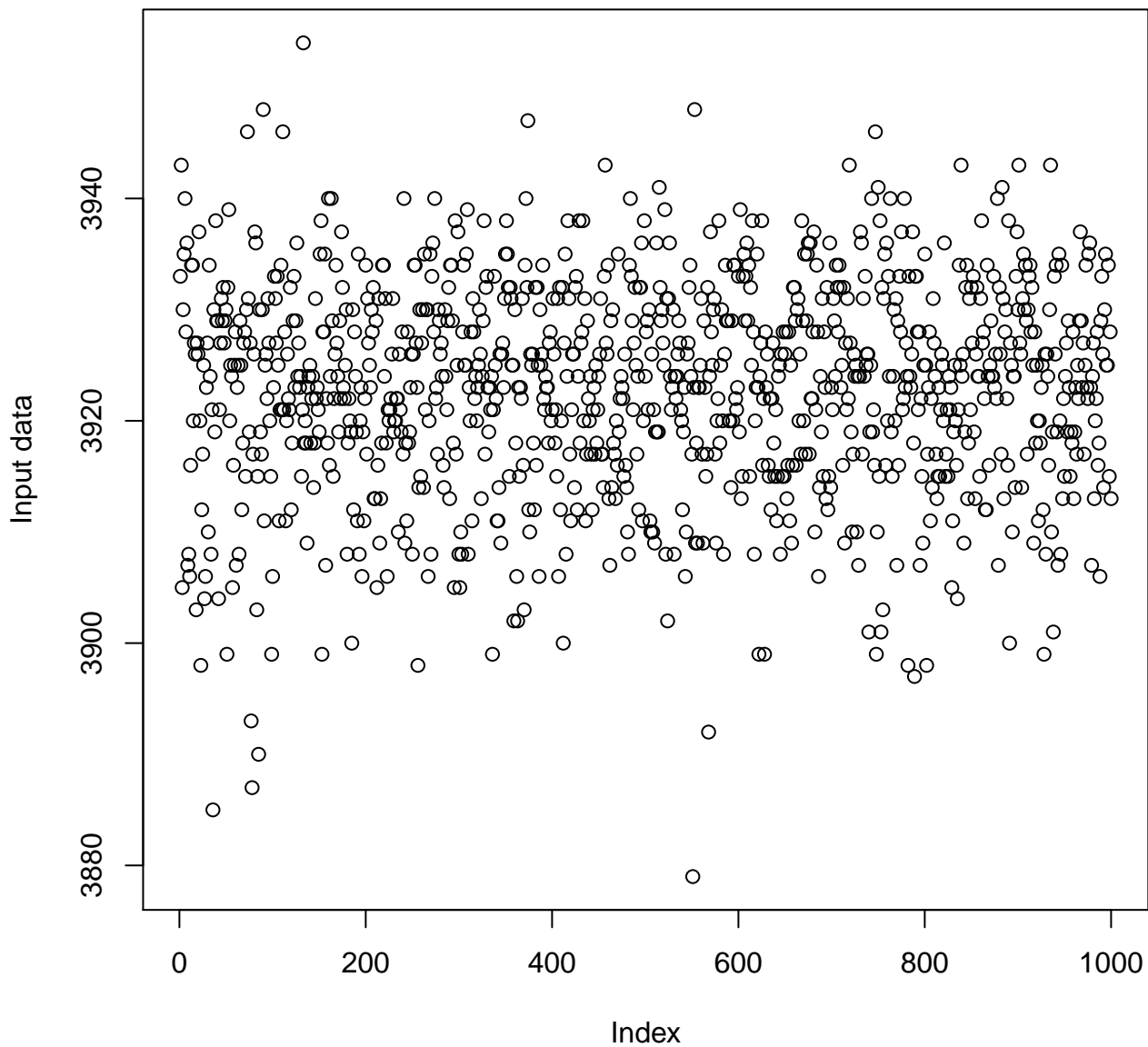


N = 1000 Bandwidth = 2.025

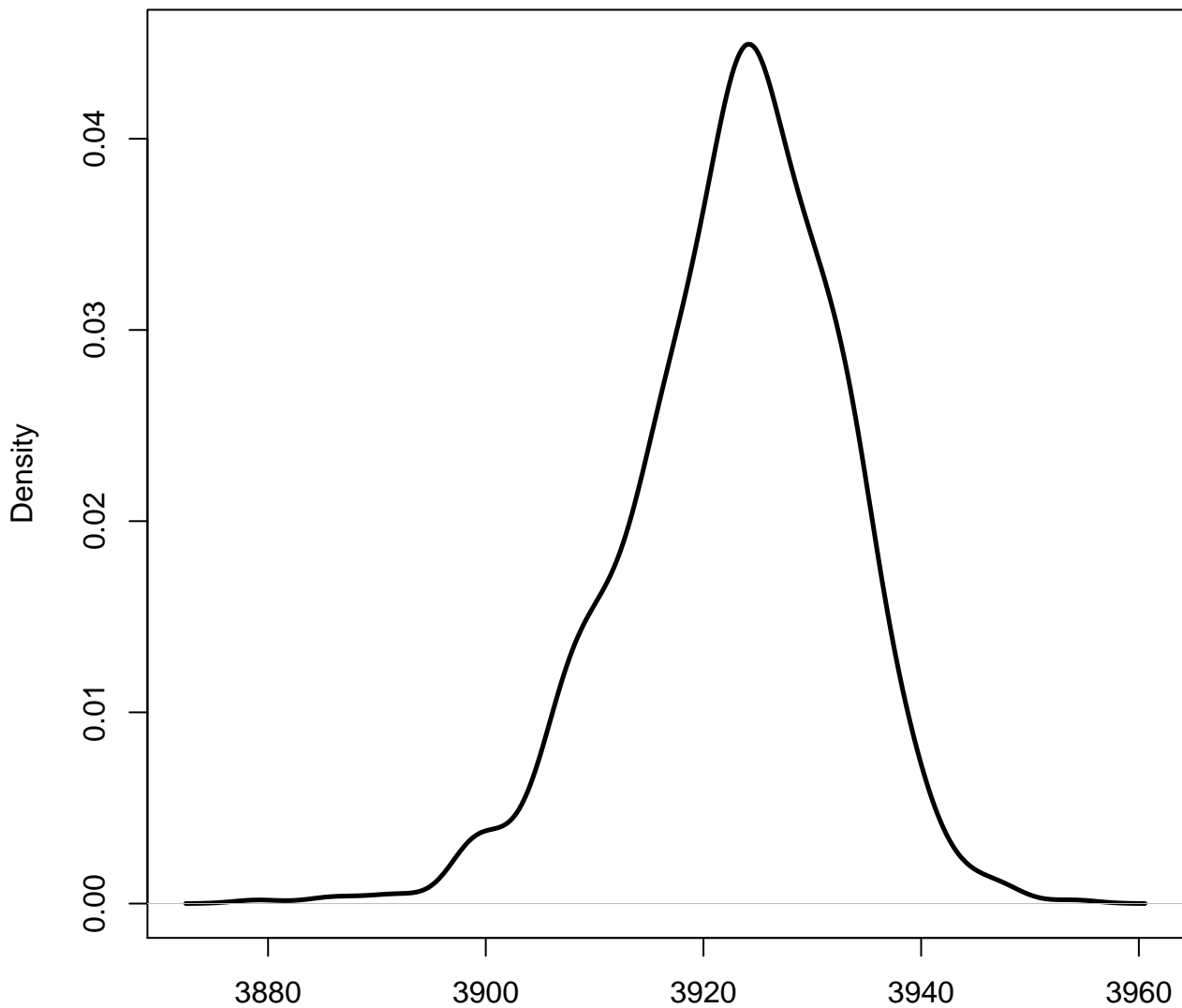
logq2=8 hz=0 p=0



logq2=8 hz=0 p=1

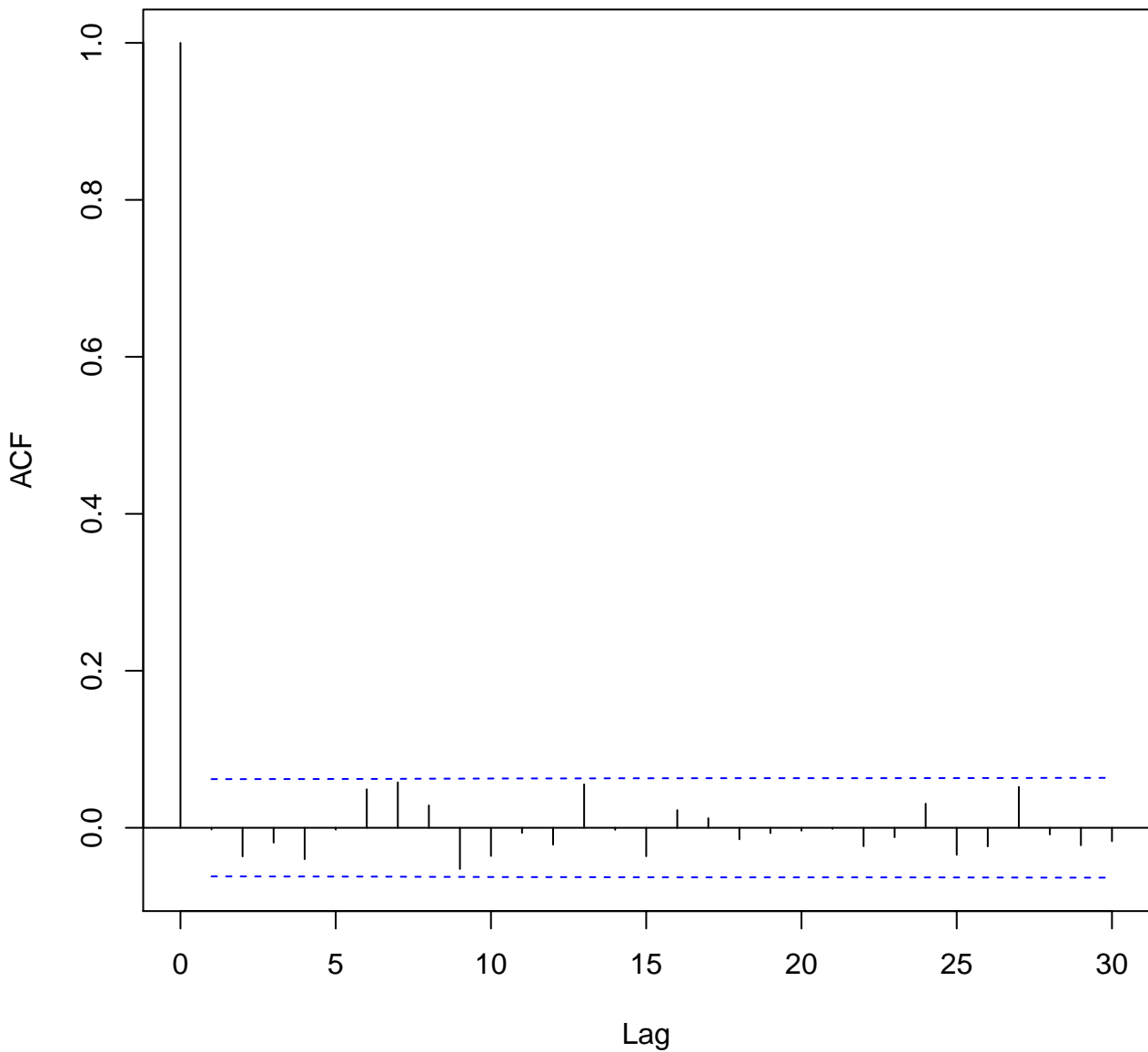


logq2=8 hz=0 p=1

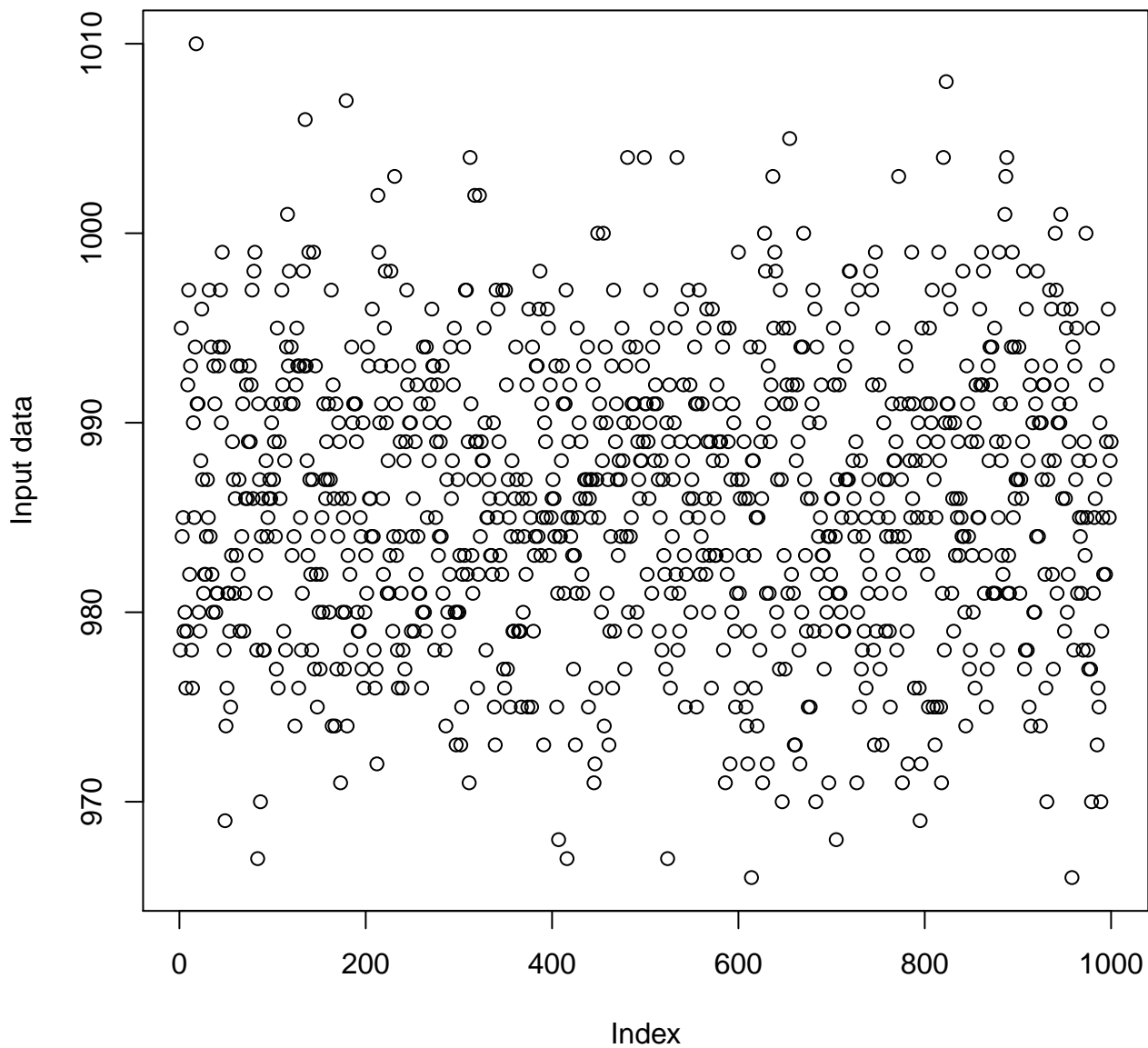


N = 1000 Bandwidth = 2.186

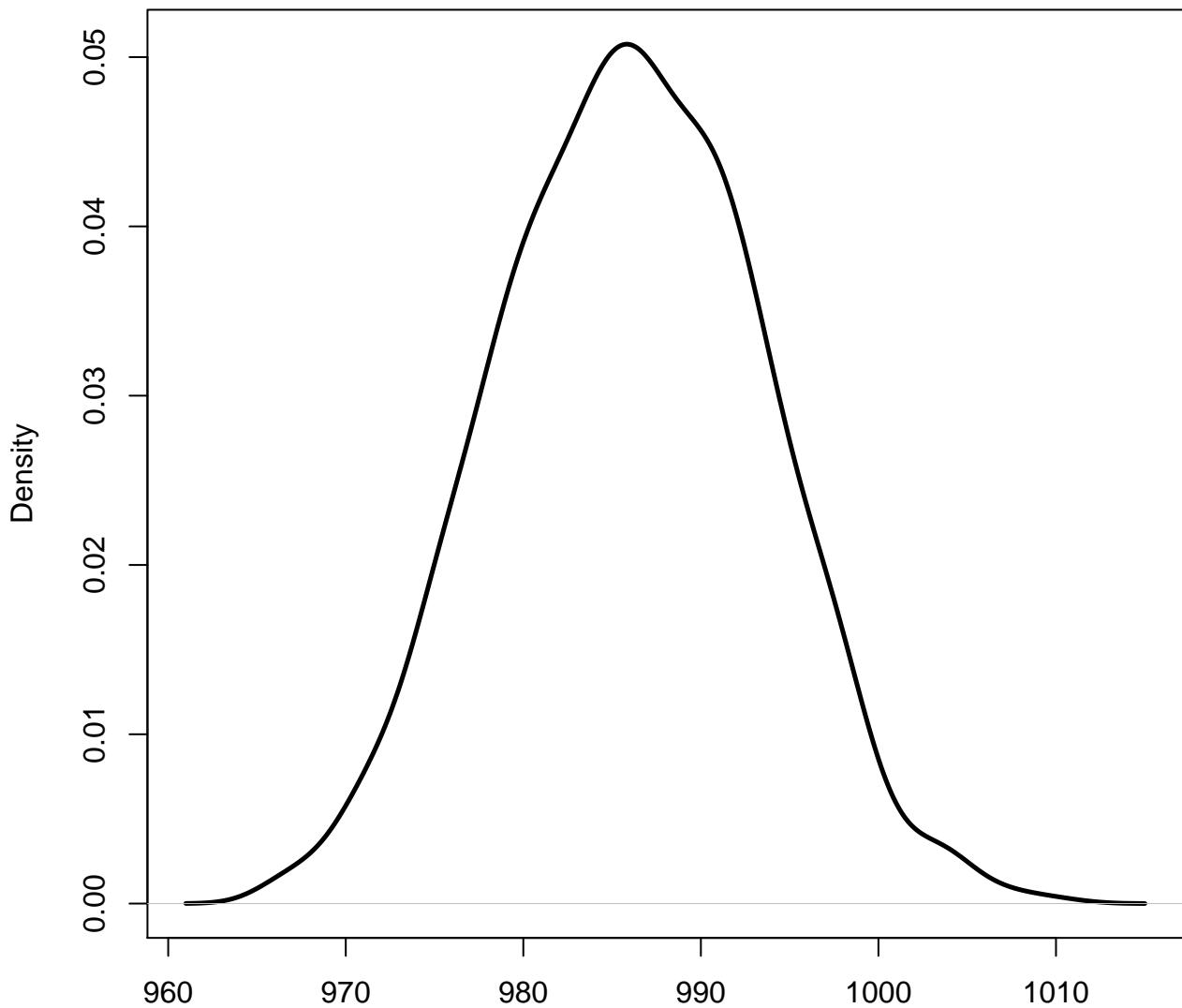
logq2=8 hz=0 p=1



logq2=8 hz=1 p=0

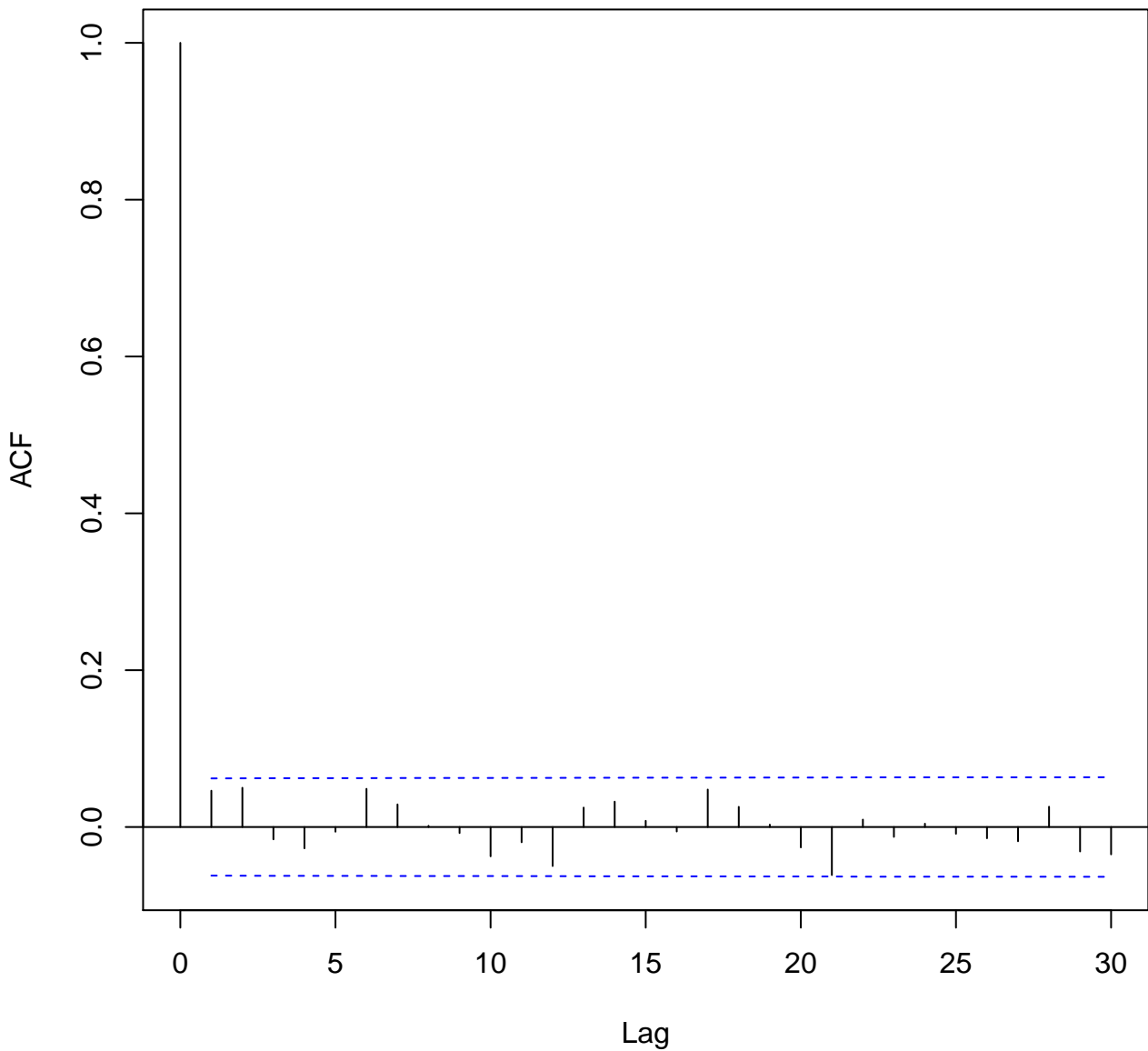


logq2=8 hz=1 p=0

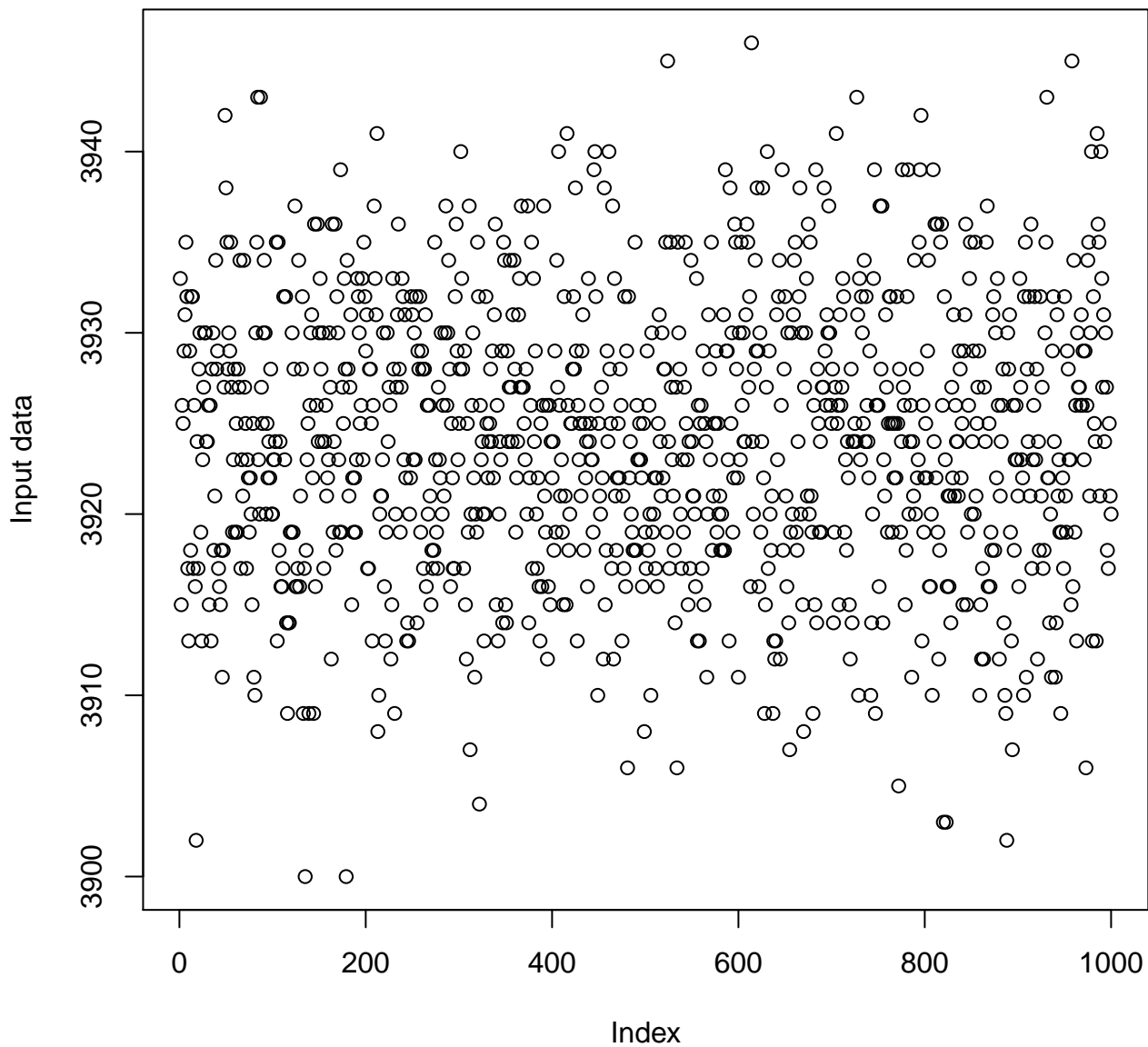


N = 1000 Bandwidth = 1.669

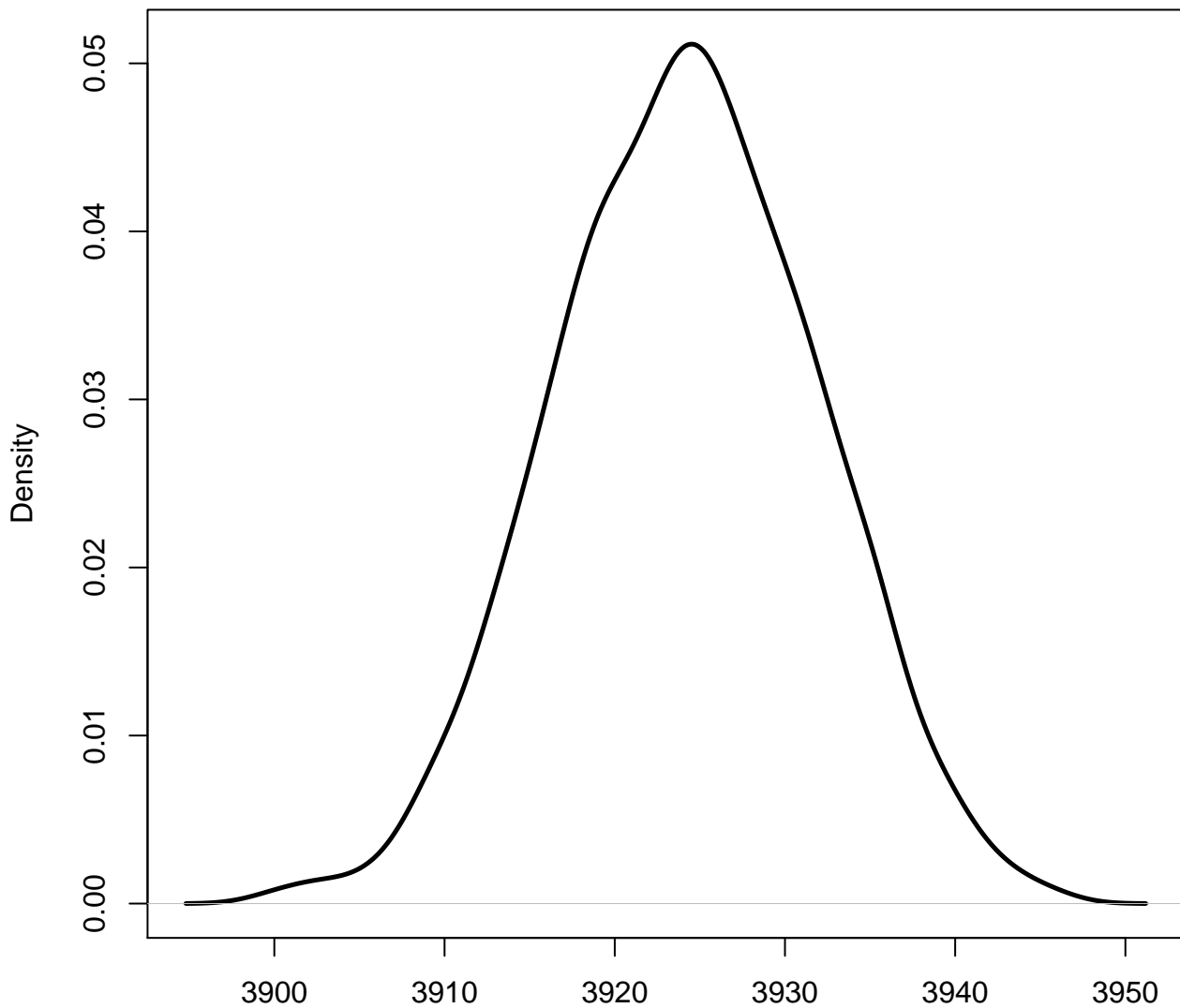
logq2=8 hz=1 p=0



logq2=8 hz=1 p=1

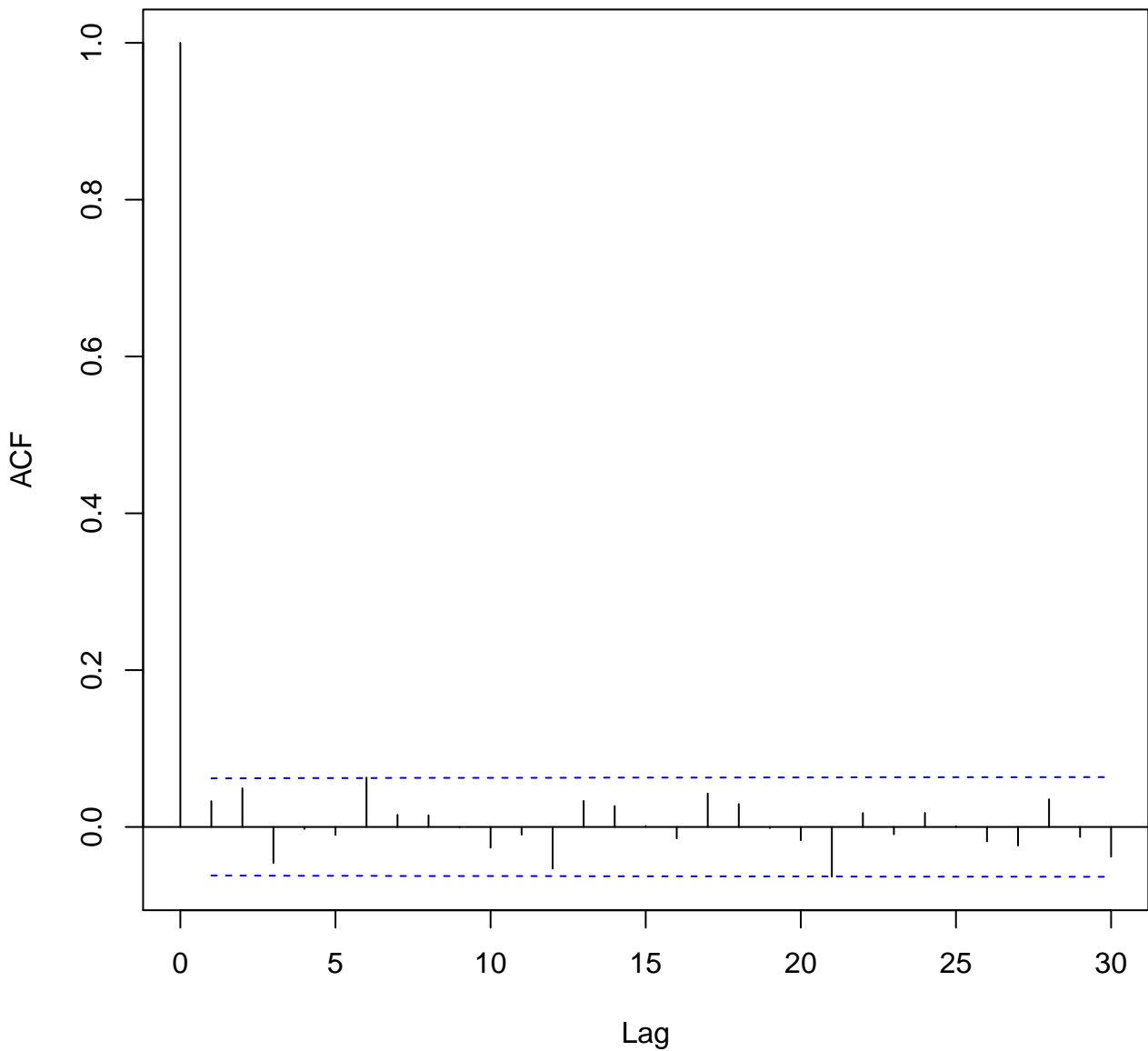


logq2=8 hz=1 p=1

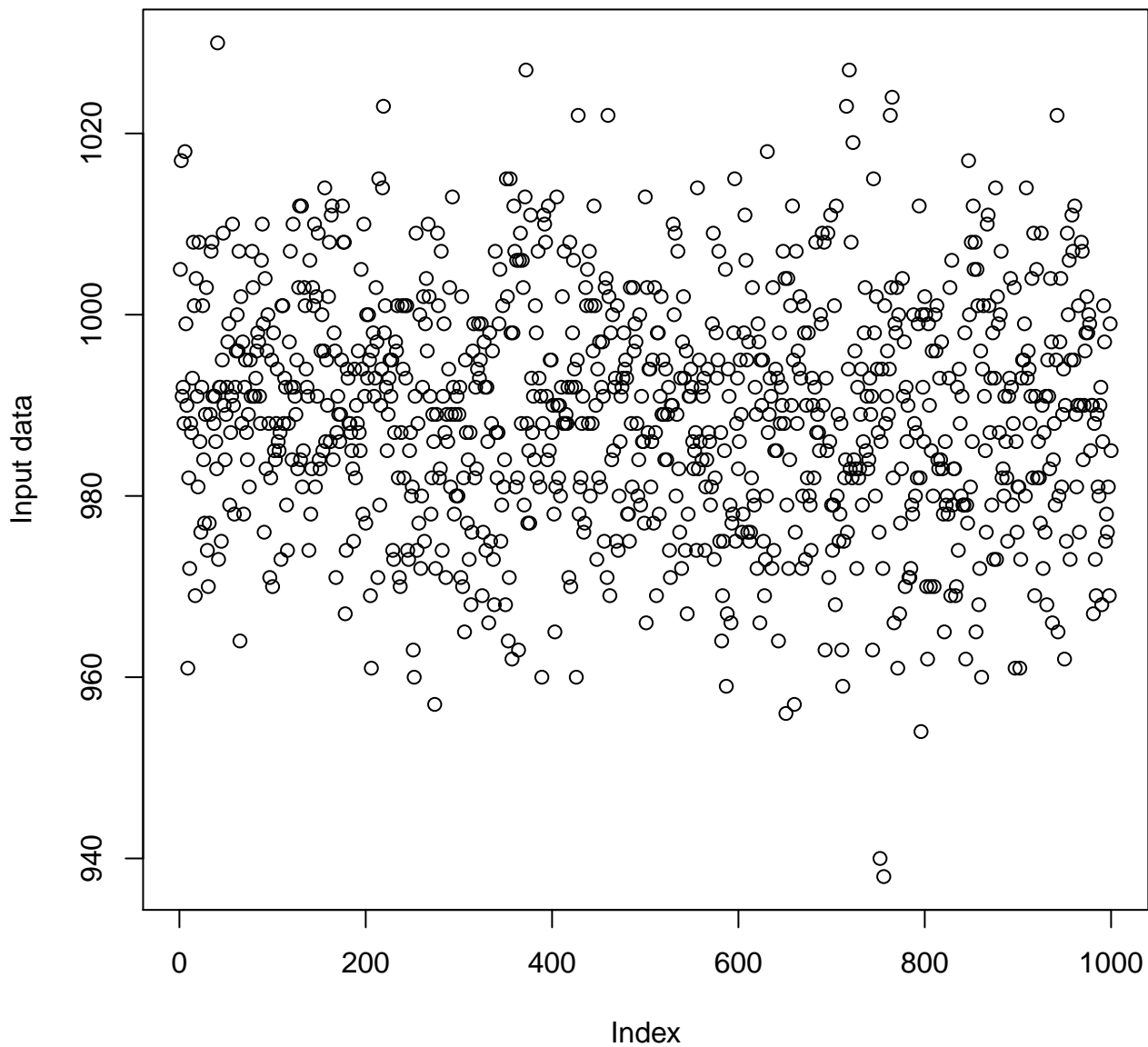


N = 1000 Bandwidth = 1.731

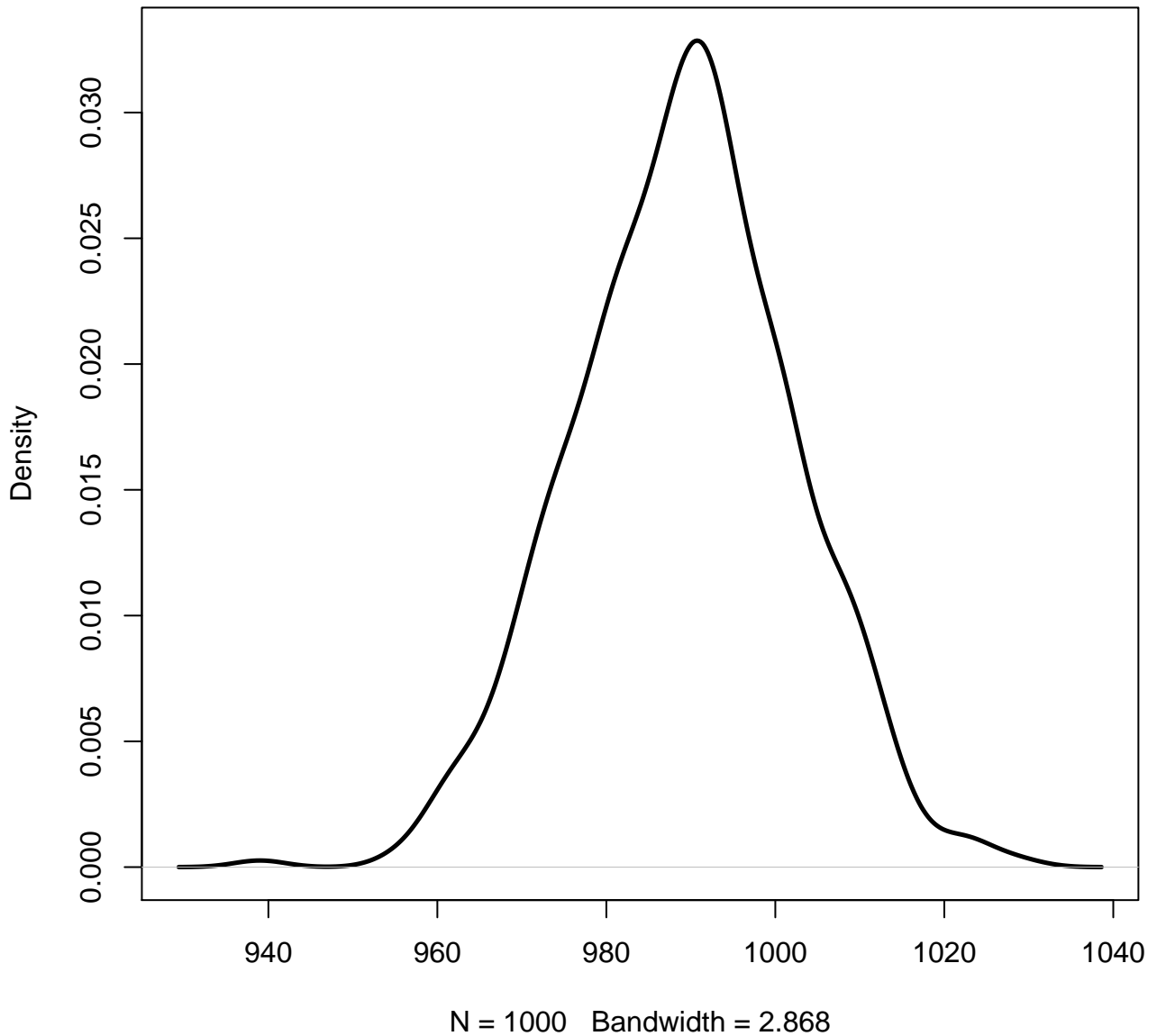
logq2=8 hz=1 p=1



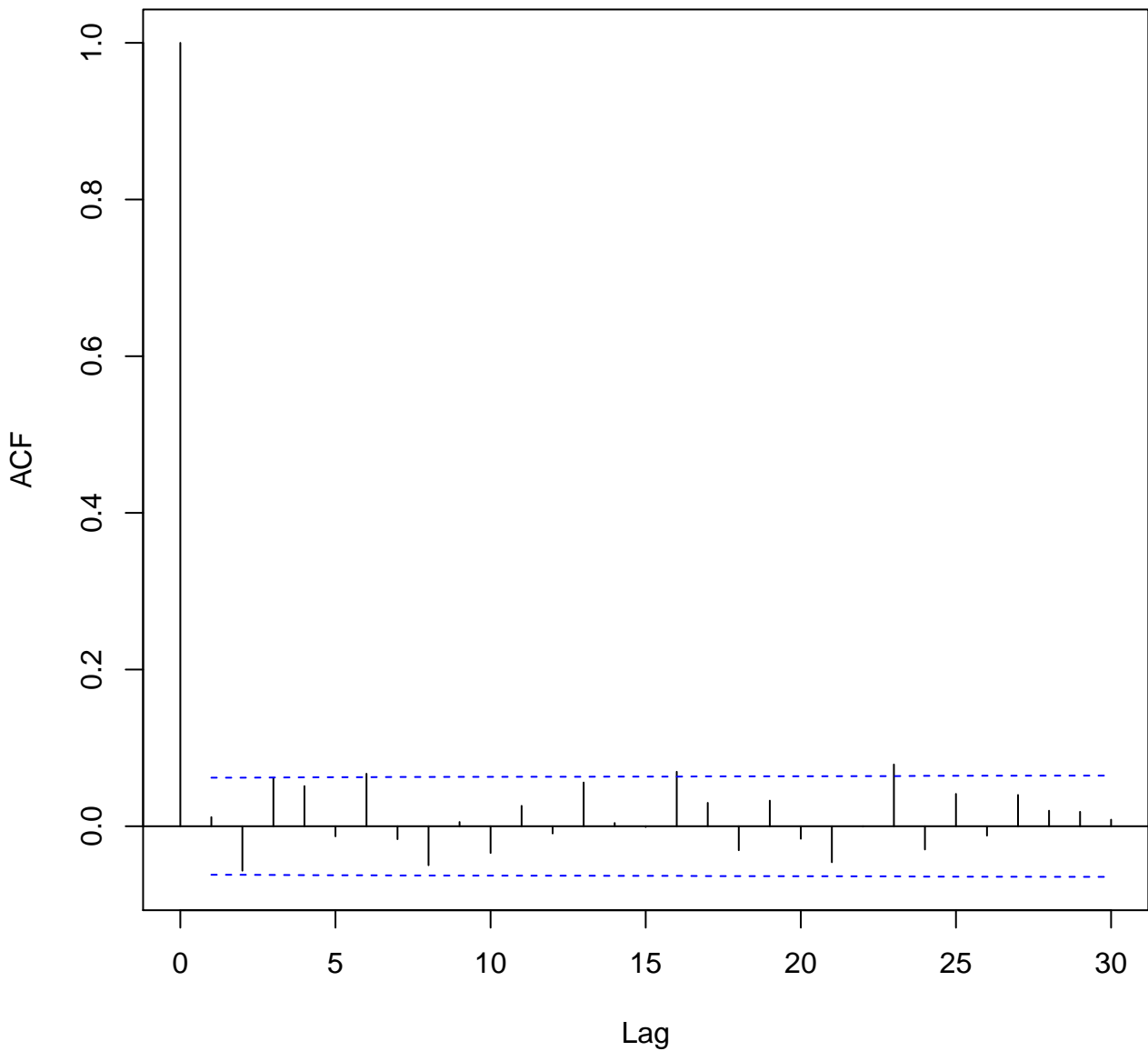
logq2=9 hz=0 p=0



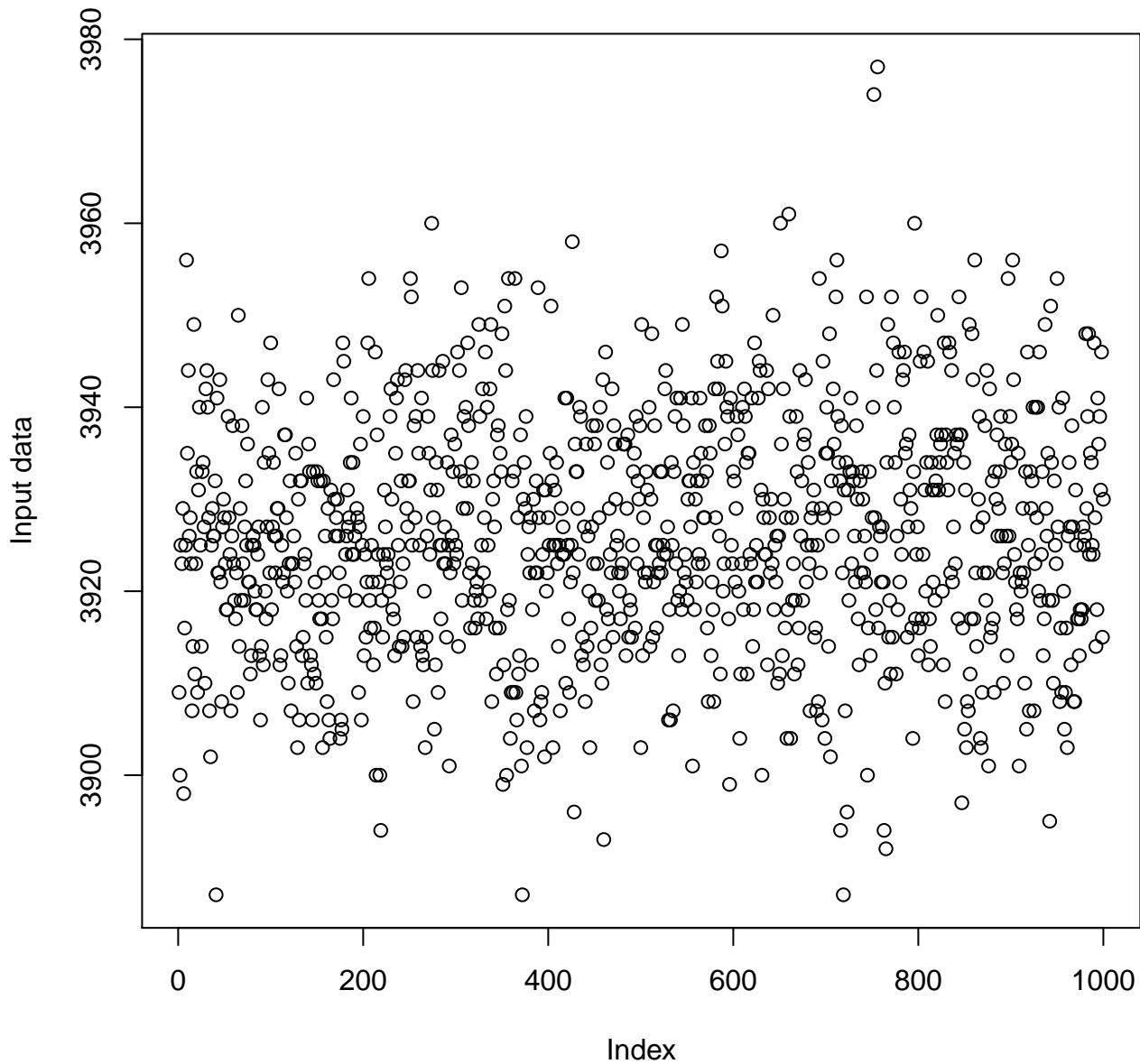
logq2=9 hz=0 p=0



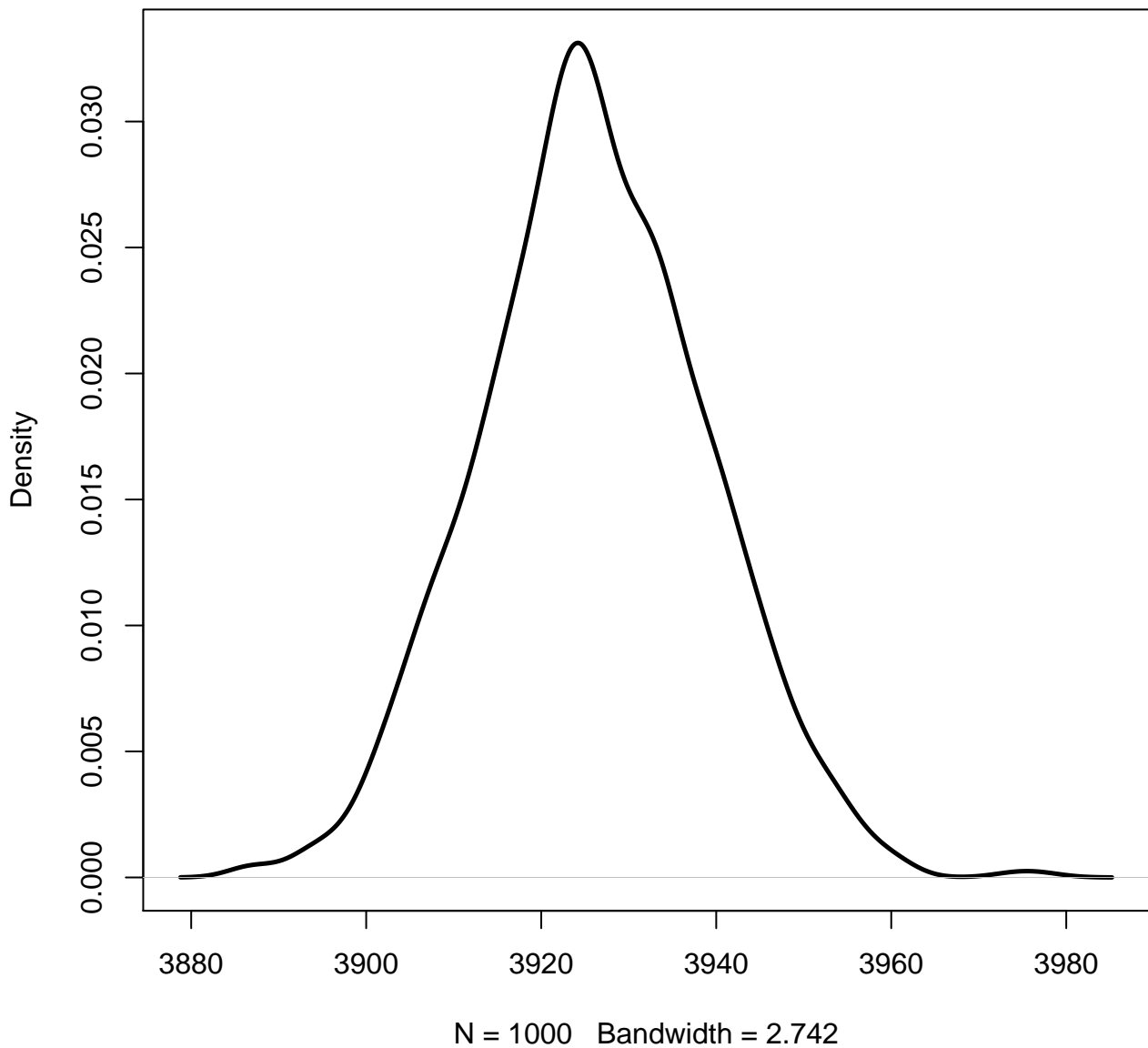
logq2=9 hz=0 p=0



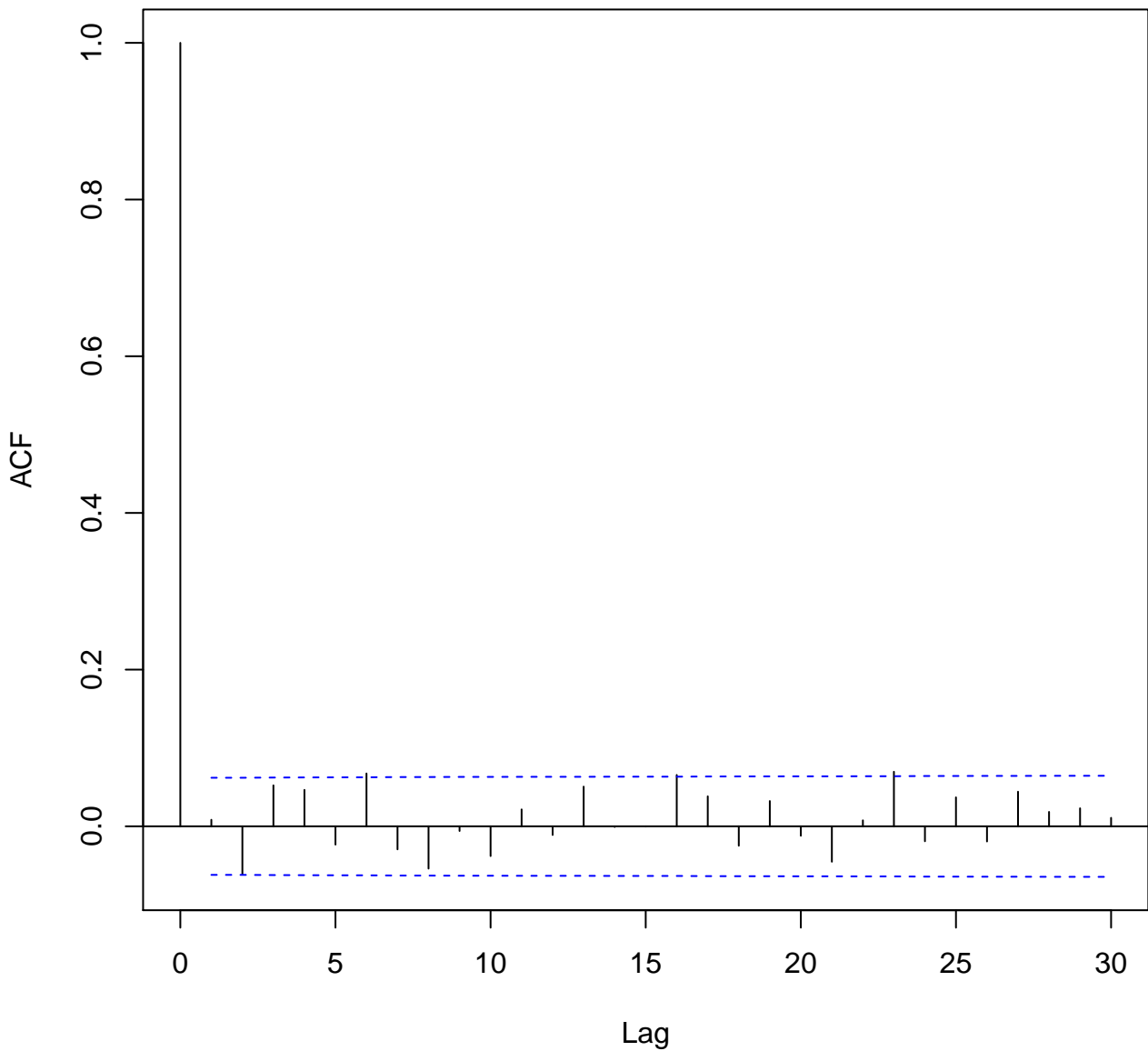
logq2=9 hz=0 p=1



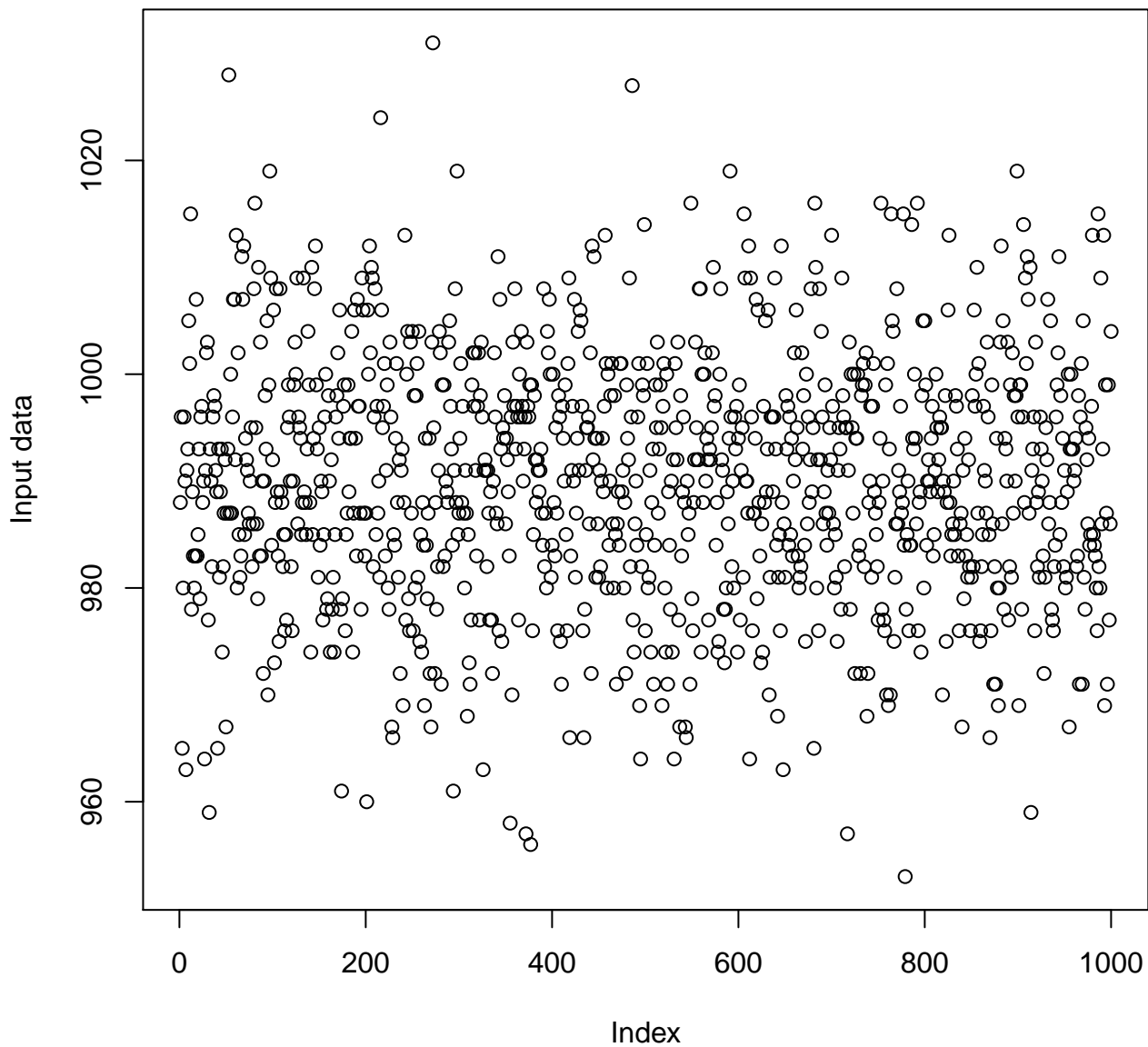
logq2=9 hz=0 p=1



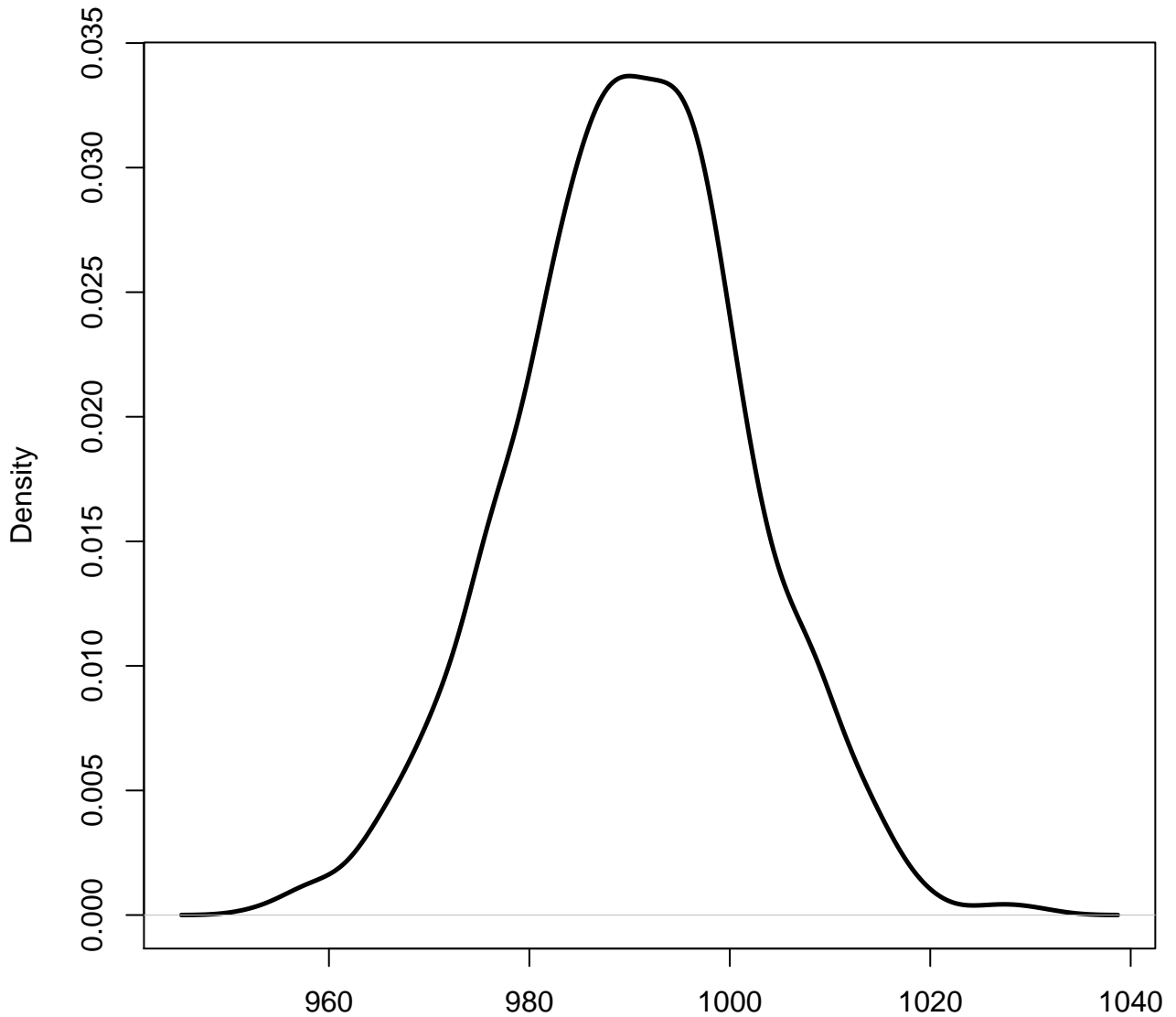
logq2=9 hz=0 p=1



logq2=9 hz=1 p=0

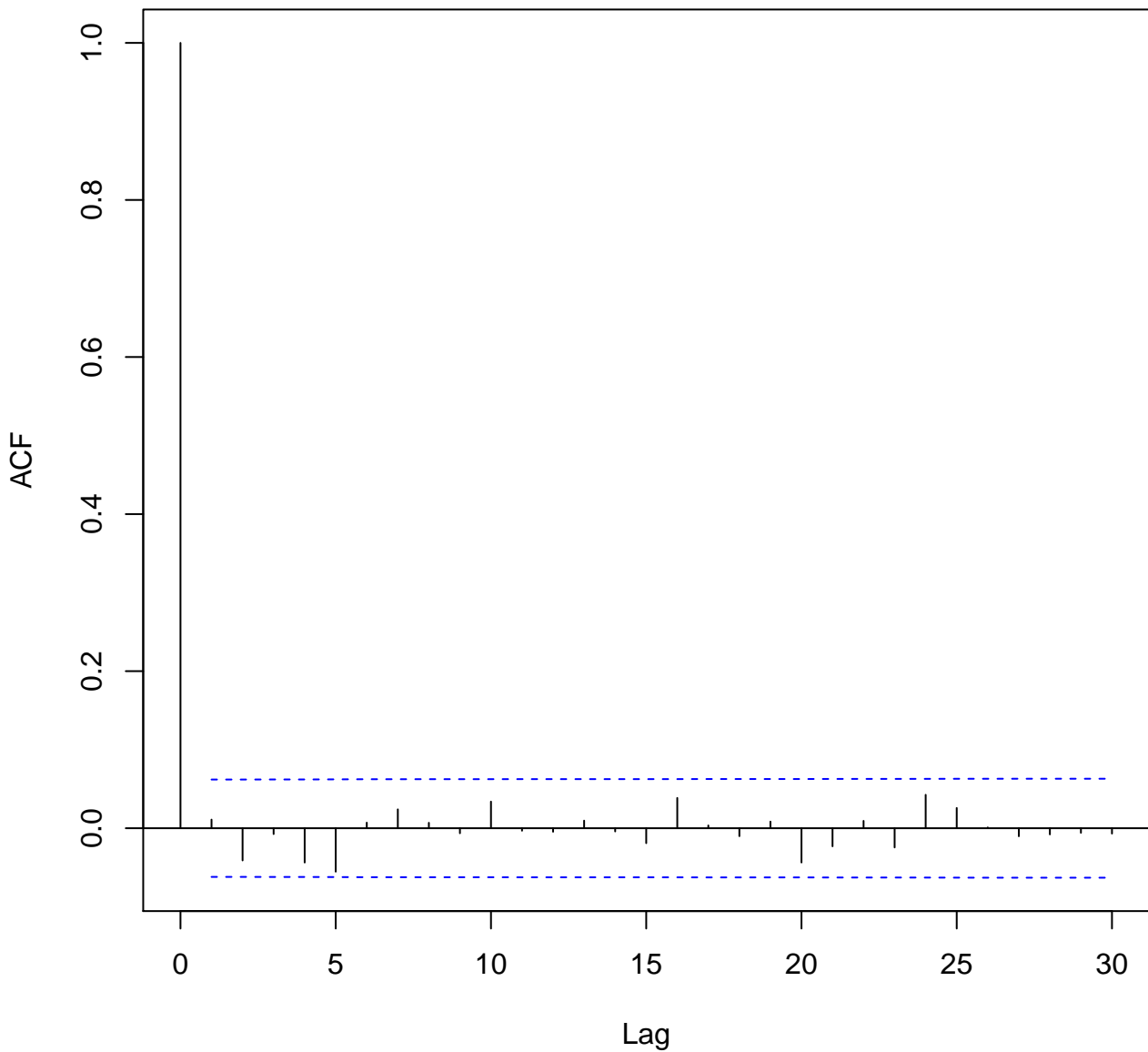


logq2=9 hz=1 p=0

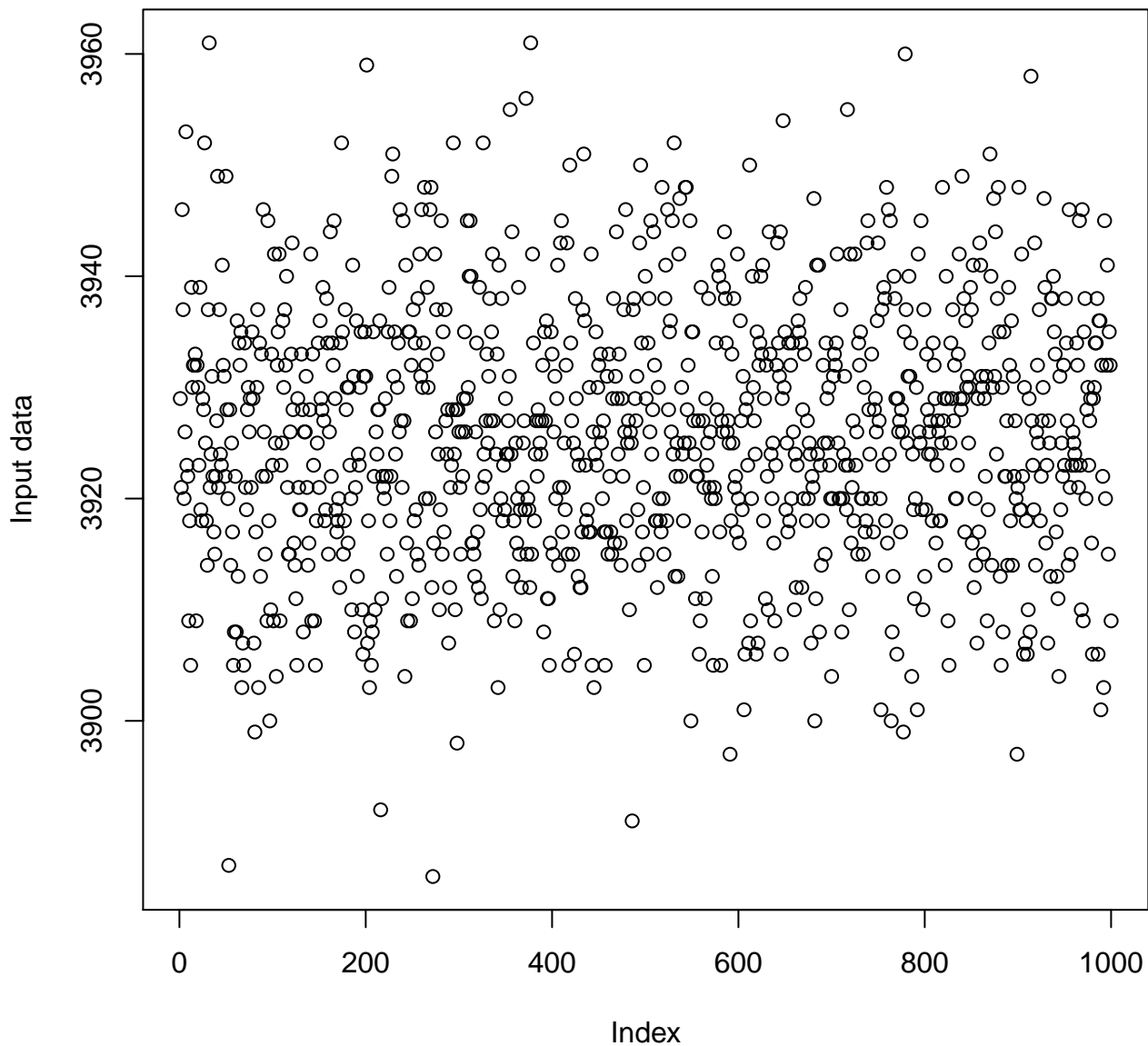


N = 1000 Bandwidth = 2.573

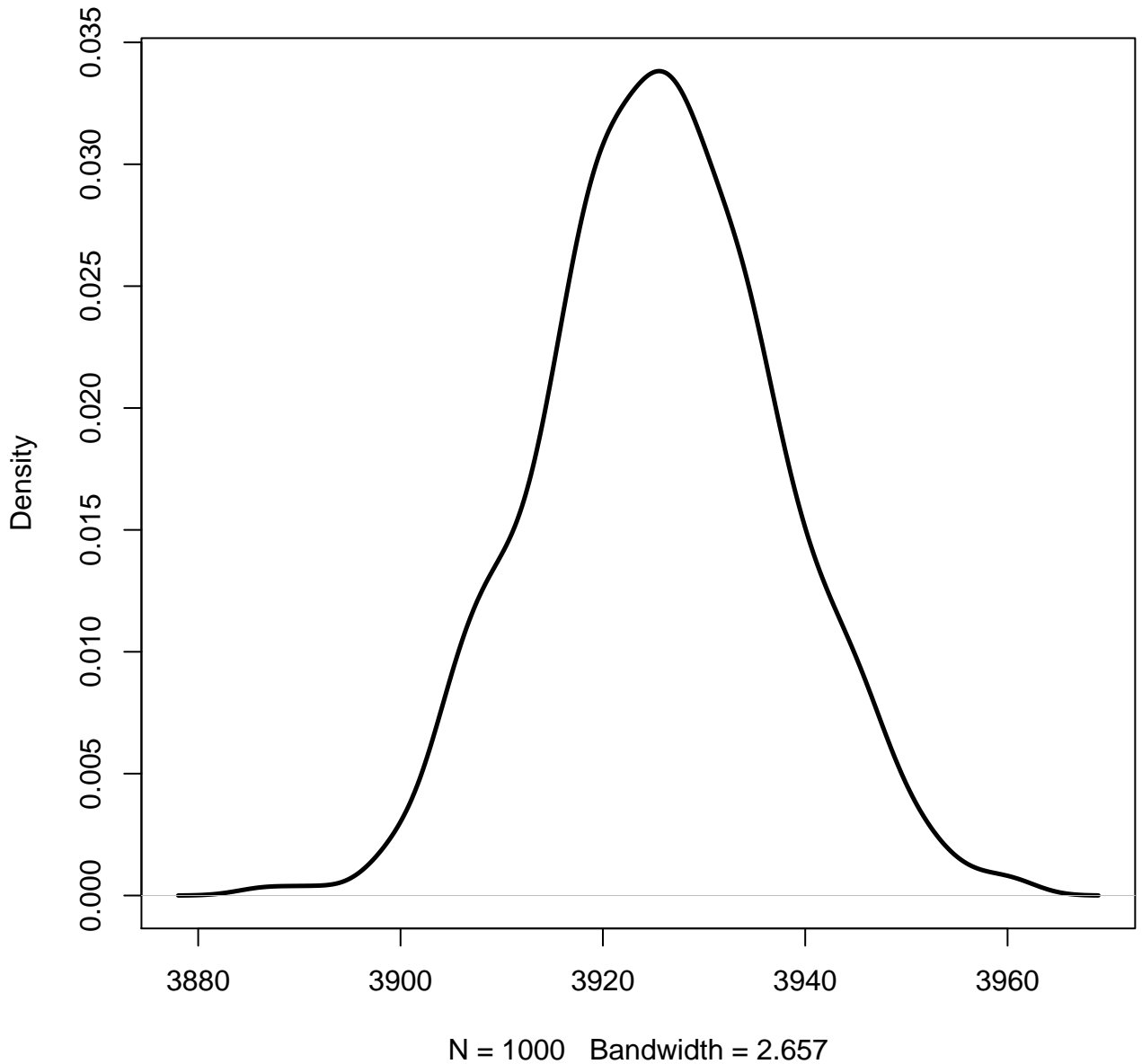
logq2=9 hz=1 p=0



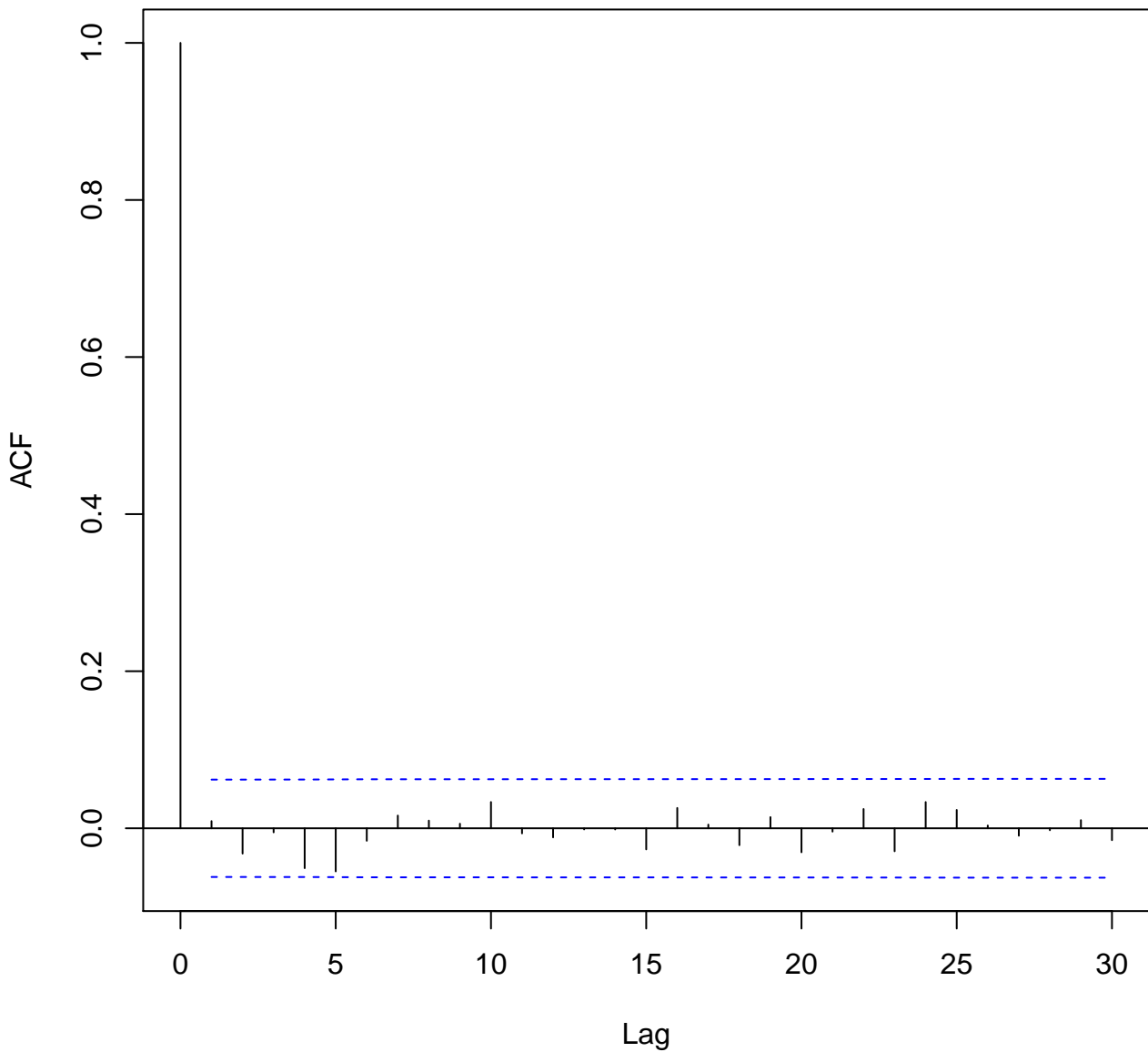
logq2=9 hz=1 p=1



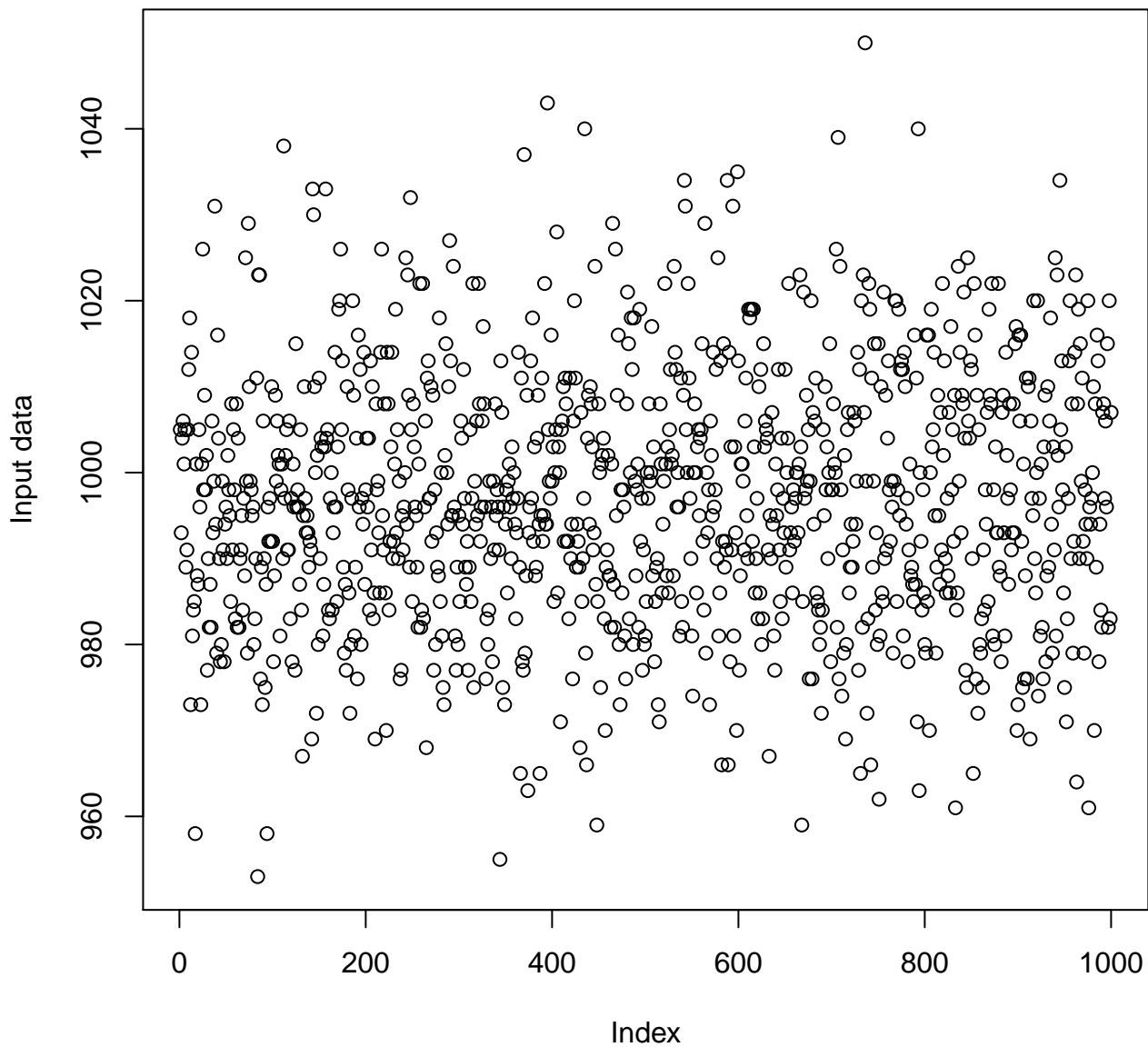
logq2=9 hz=1 p=1



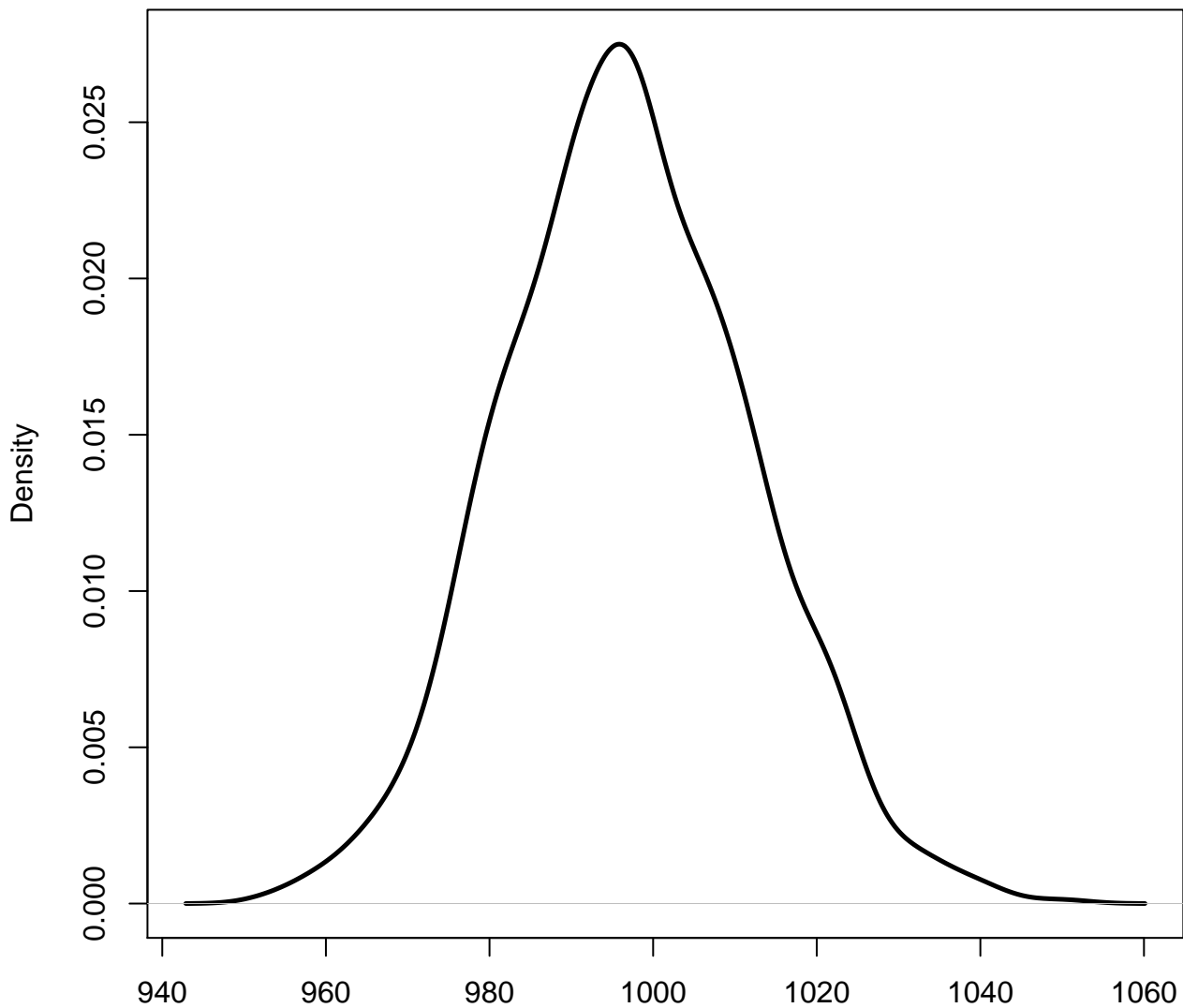
logq2=9 hz=1 p=1



logq2=10 hz=0 p=0

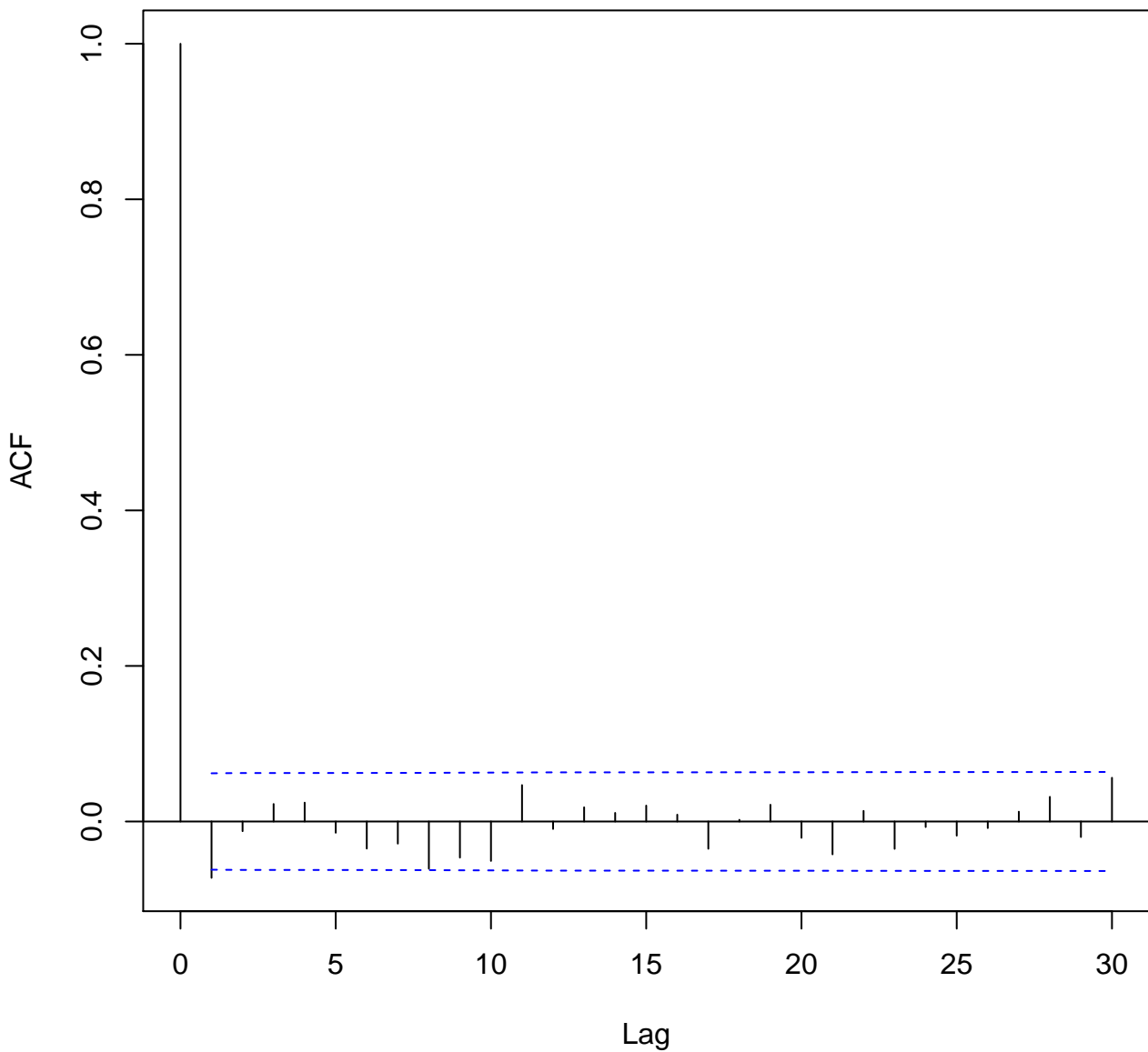


logq2=10 hz=0 p=0

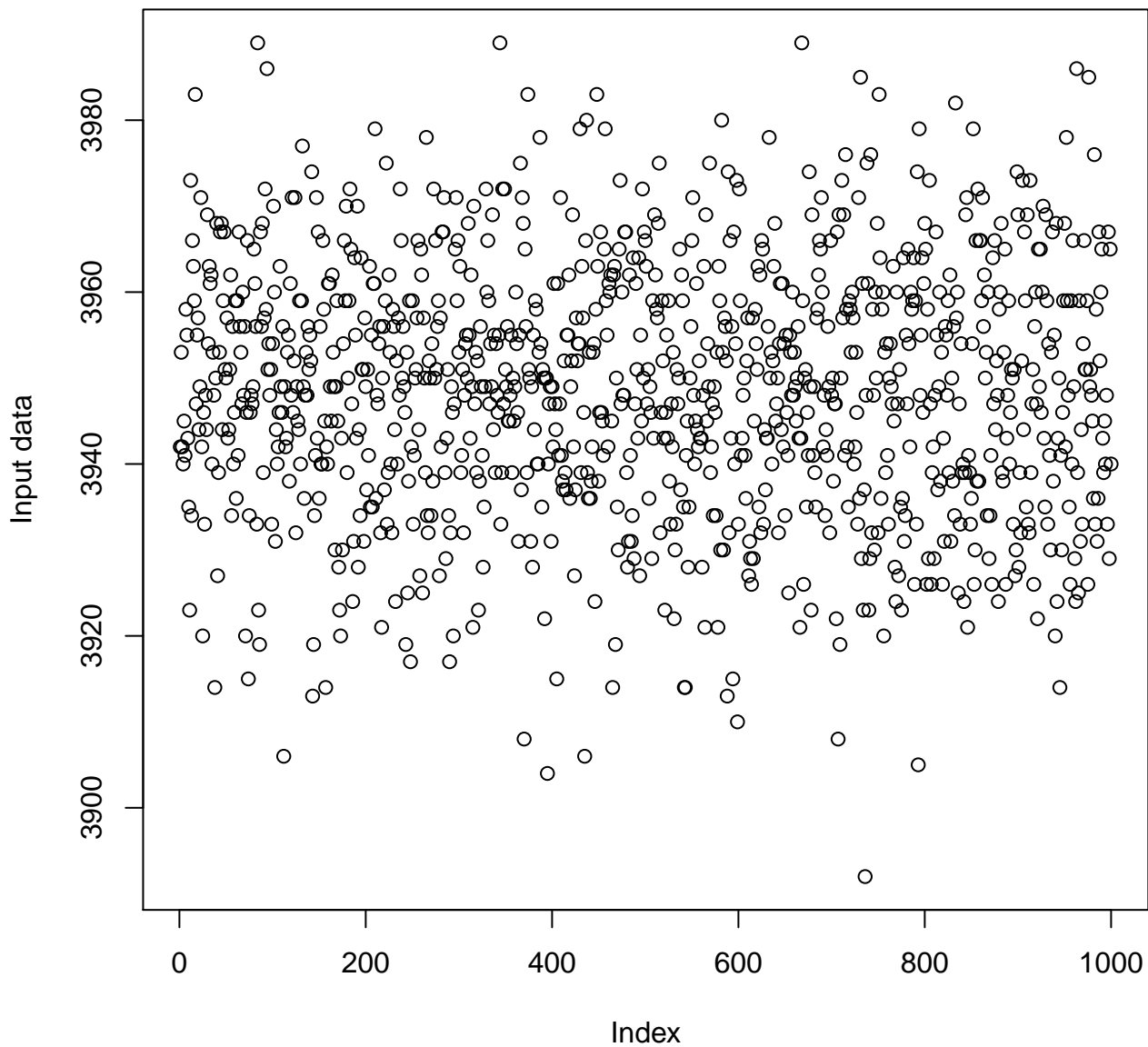


N = 1000 Bandwidth = 3.374

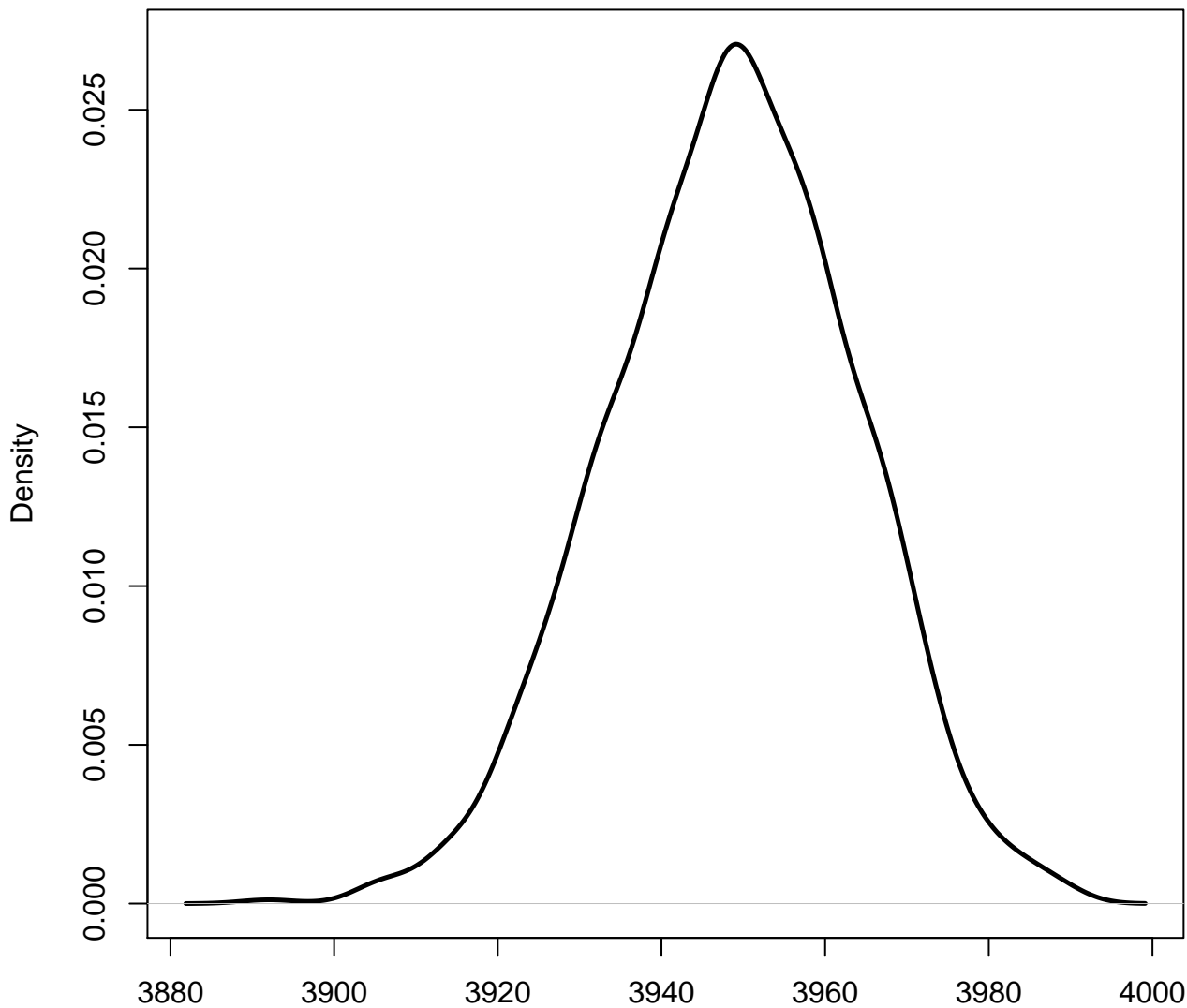
logq2=10 hz=0 p=0



logq2=10 hz=0 p=1

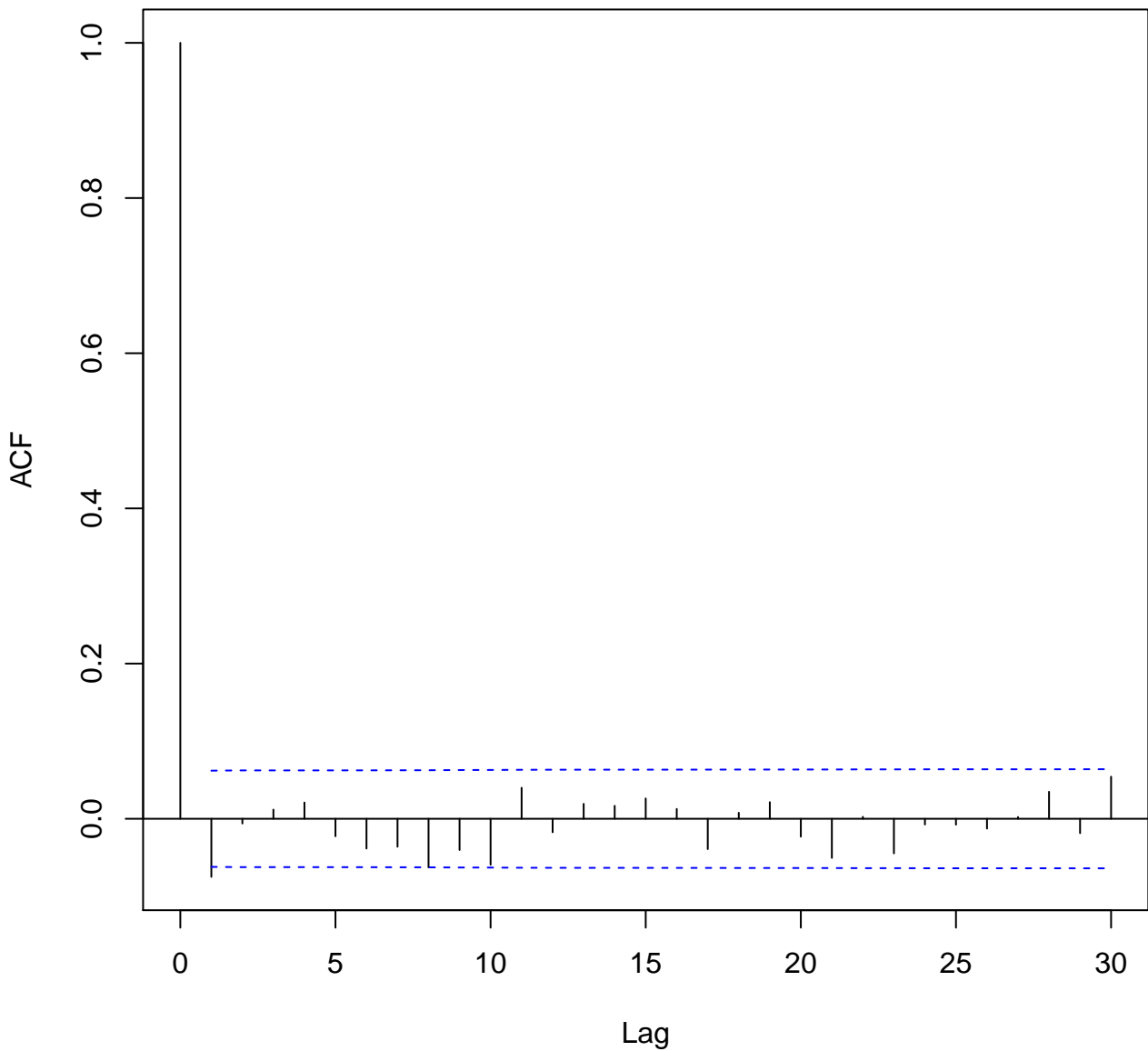


logq2=10 hz=0 p=1

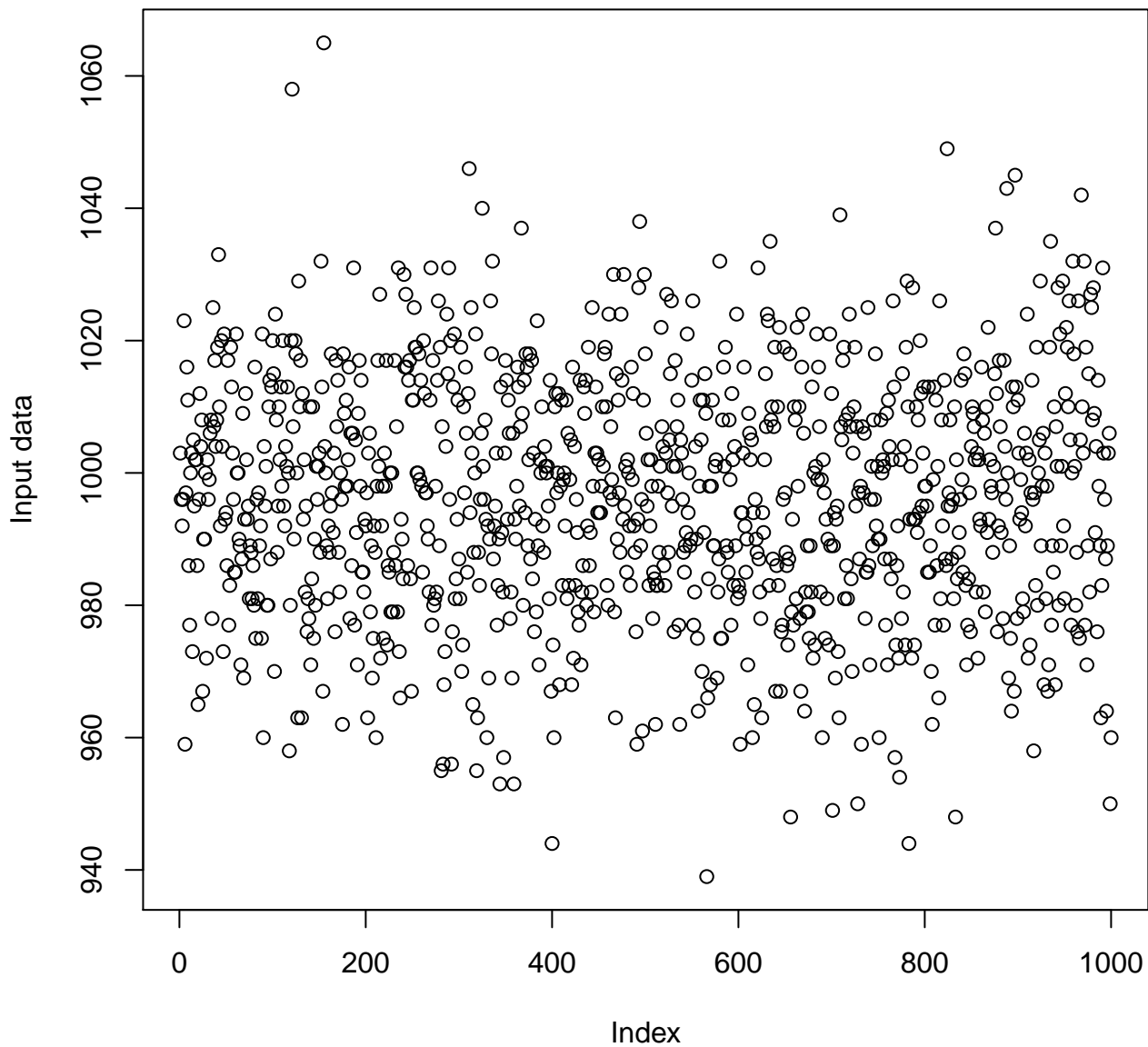


N = 1000 Bandwidth = 3.371

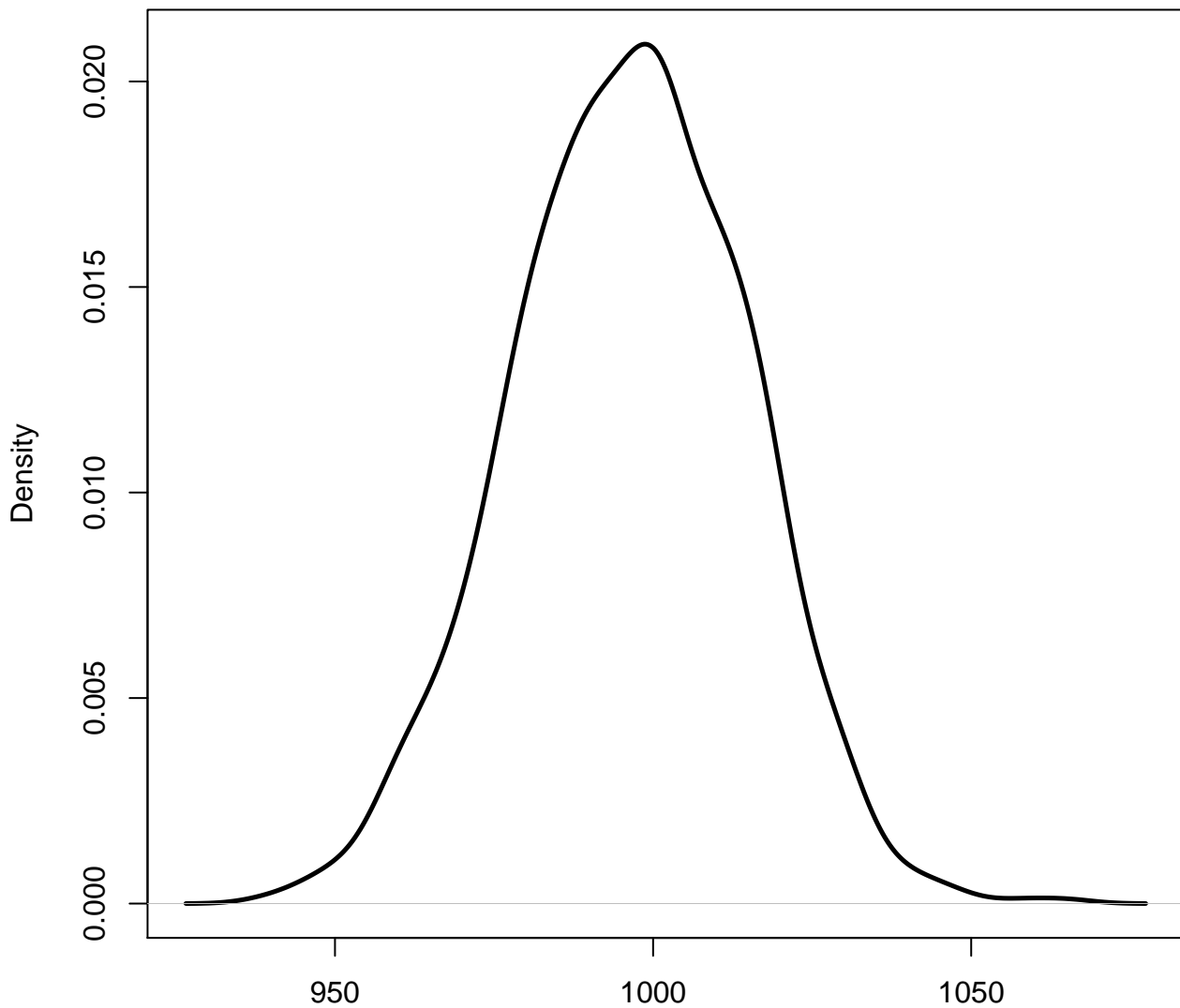
logq2=10 hz=0 p=1



logq2=10 hz=1 p=0

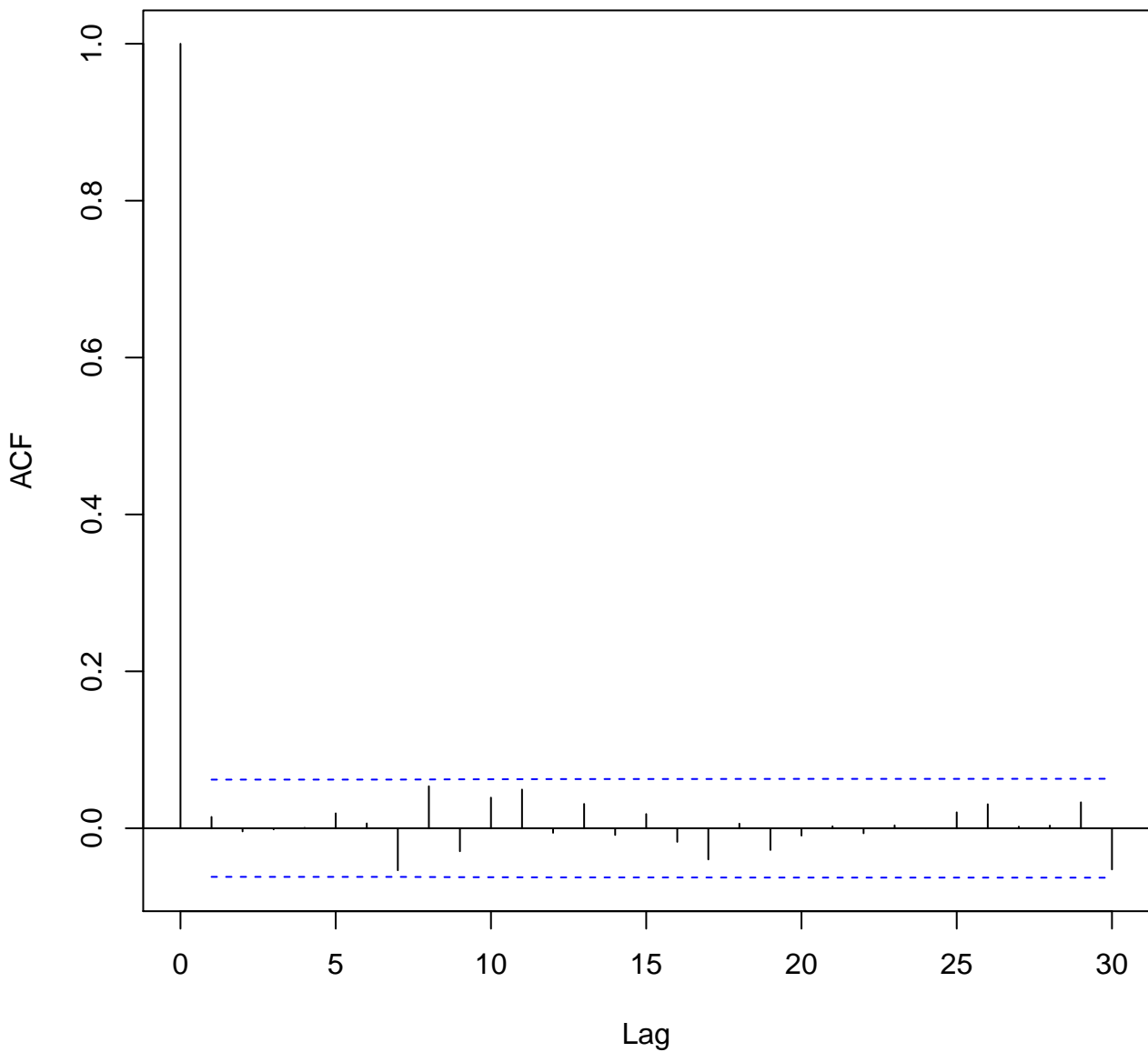


logq2=10 hz=1 p=0

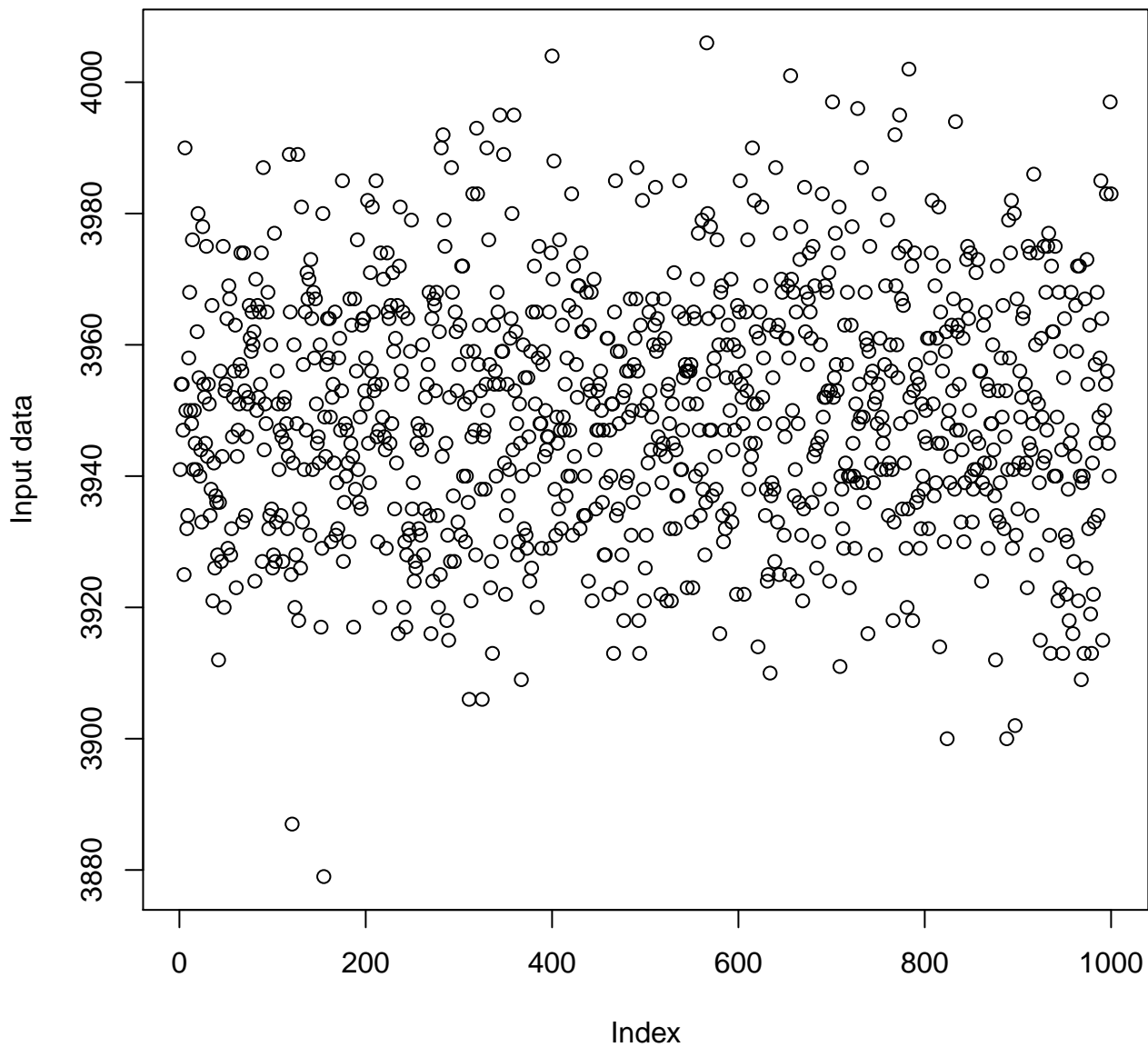


N = 1000 Bandwidth = 4.143

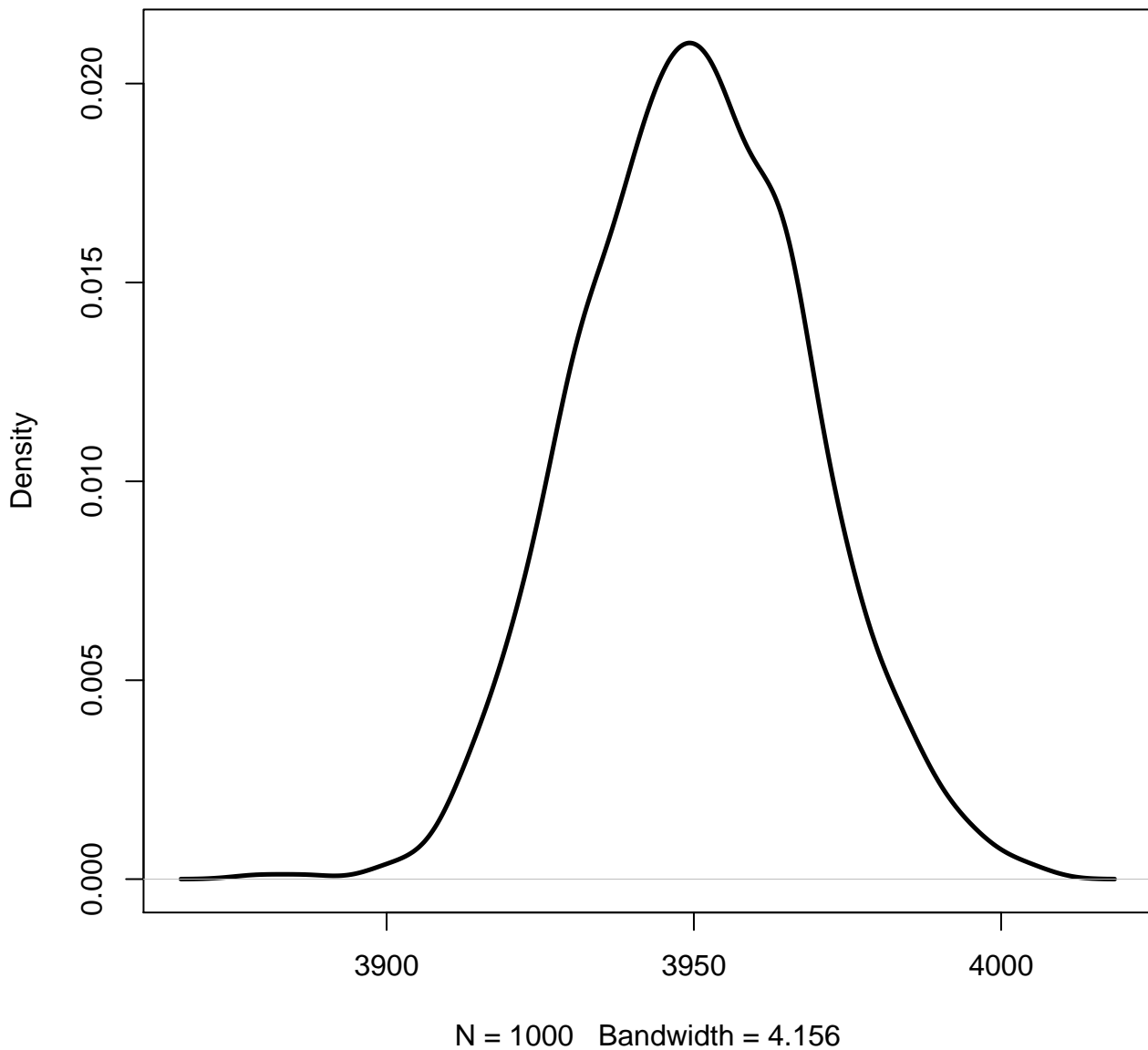
logq2=10 hz=1 p=0



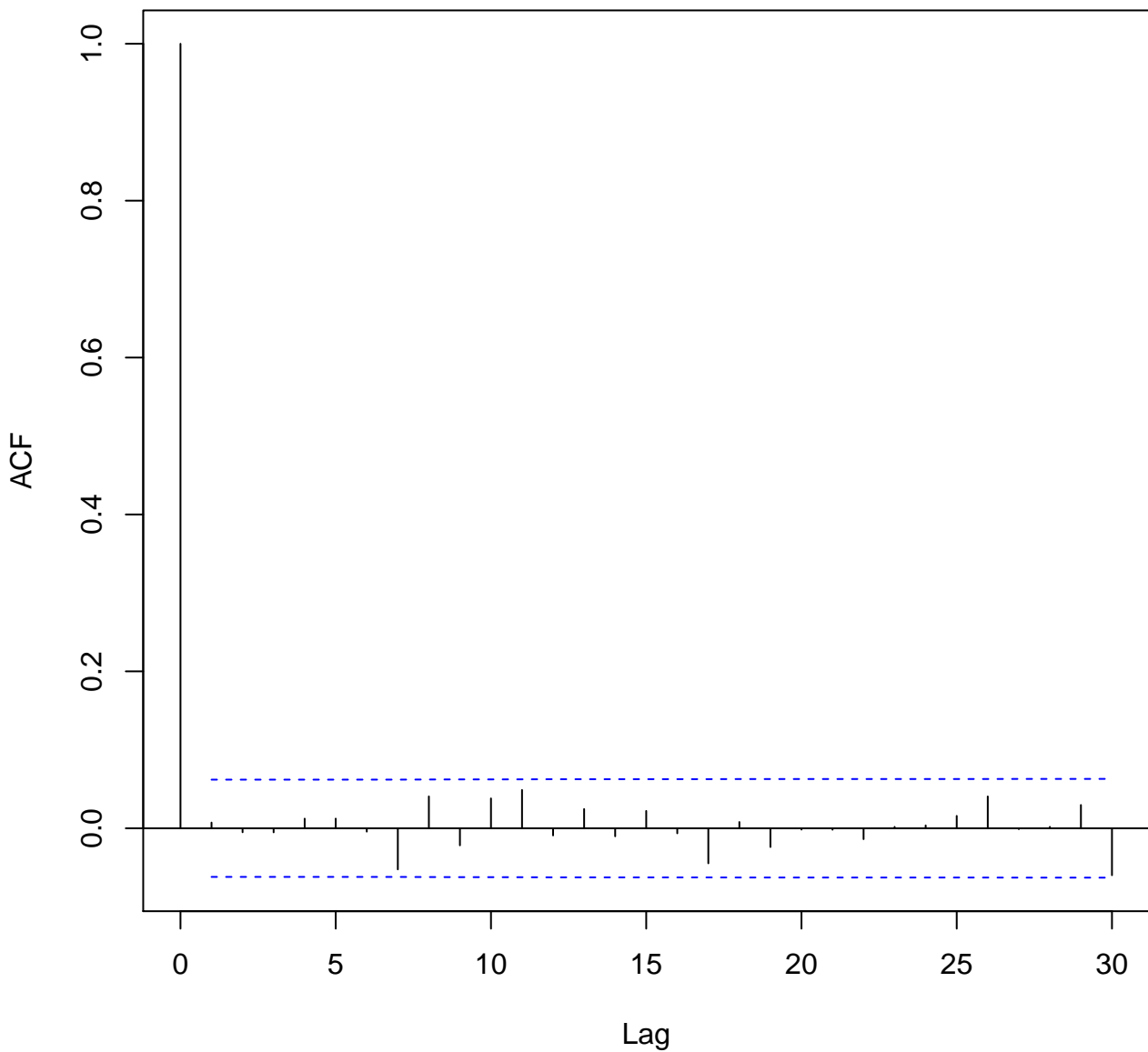
logq2=10 hz=1 p=1



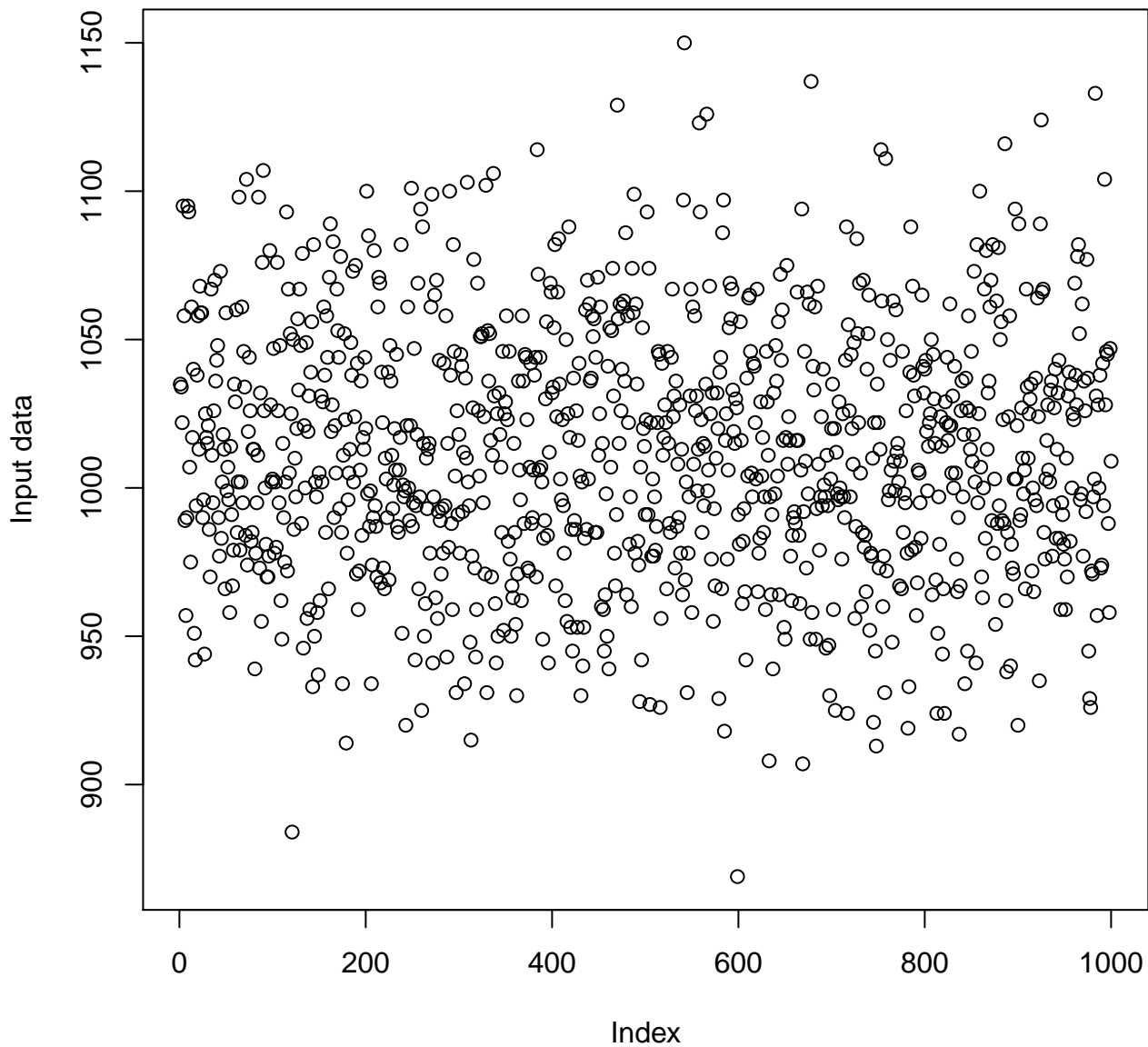
logq2=10 hz=1 p=1



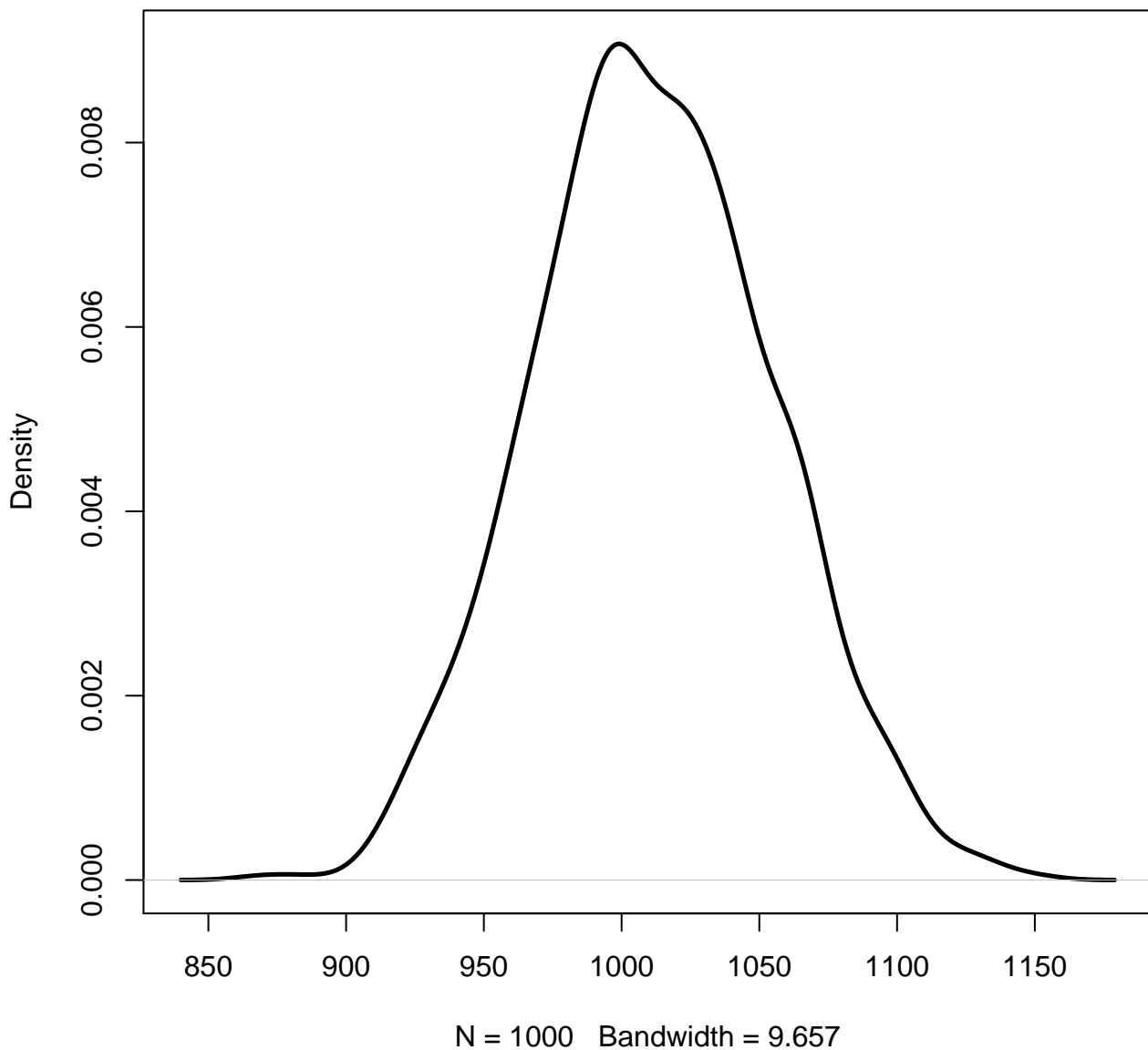
logq2=10 hz=1 p=1



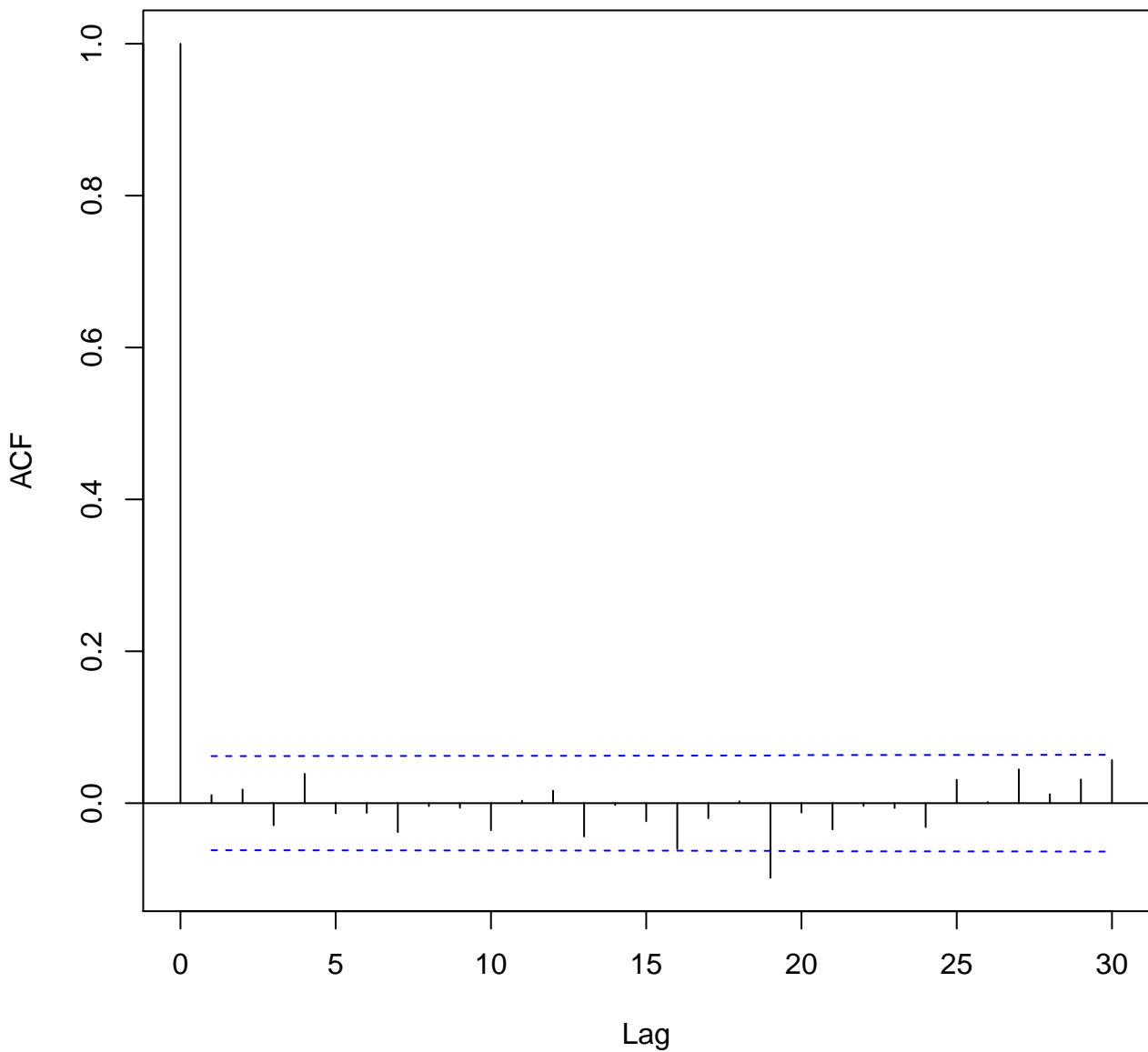
logq2=11 hz=0 p=0



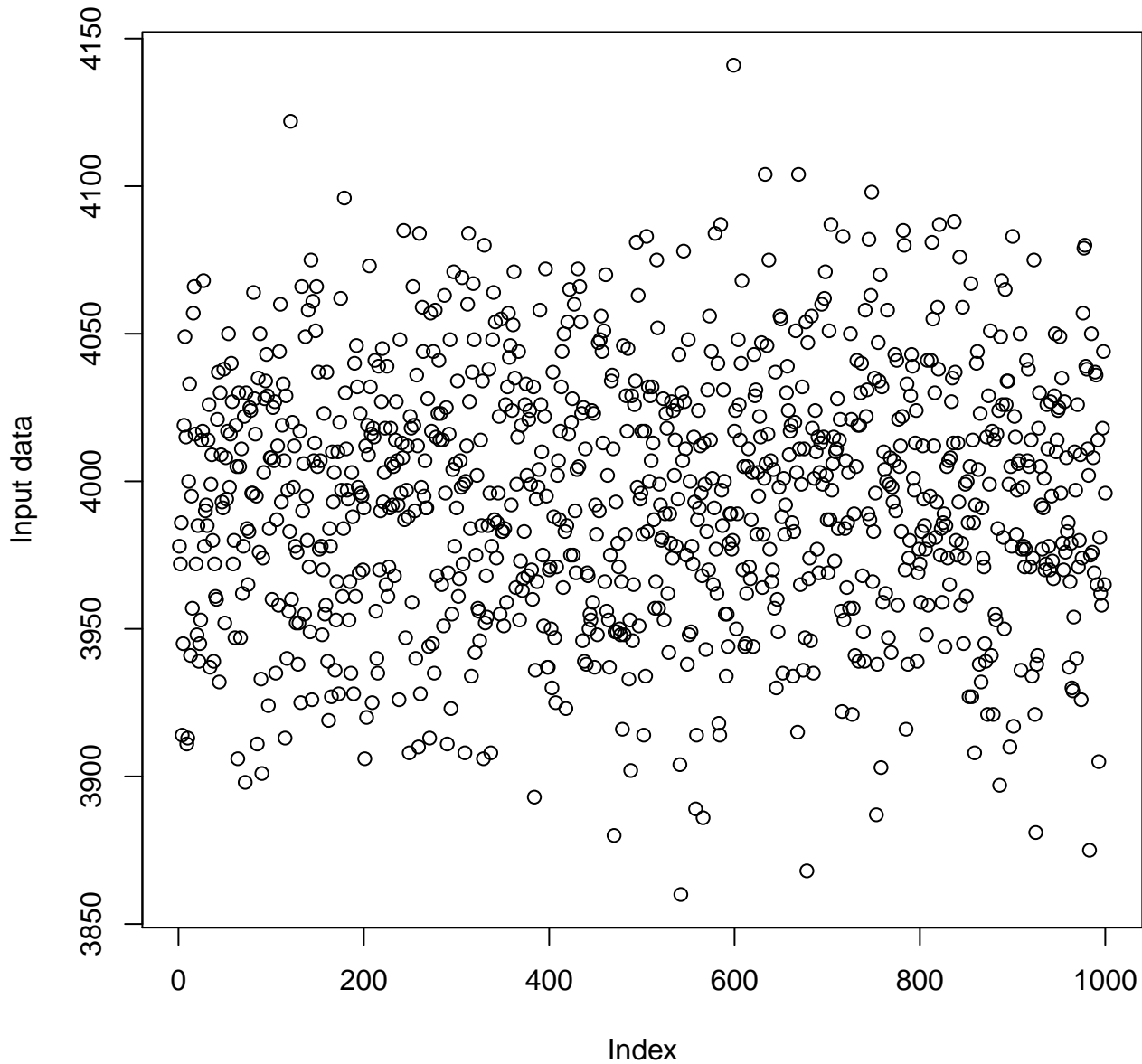
logq2=11 hz=0 p=0



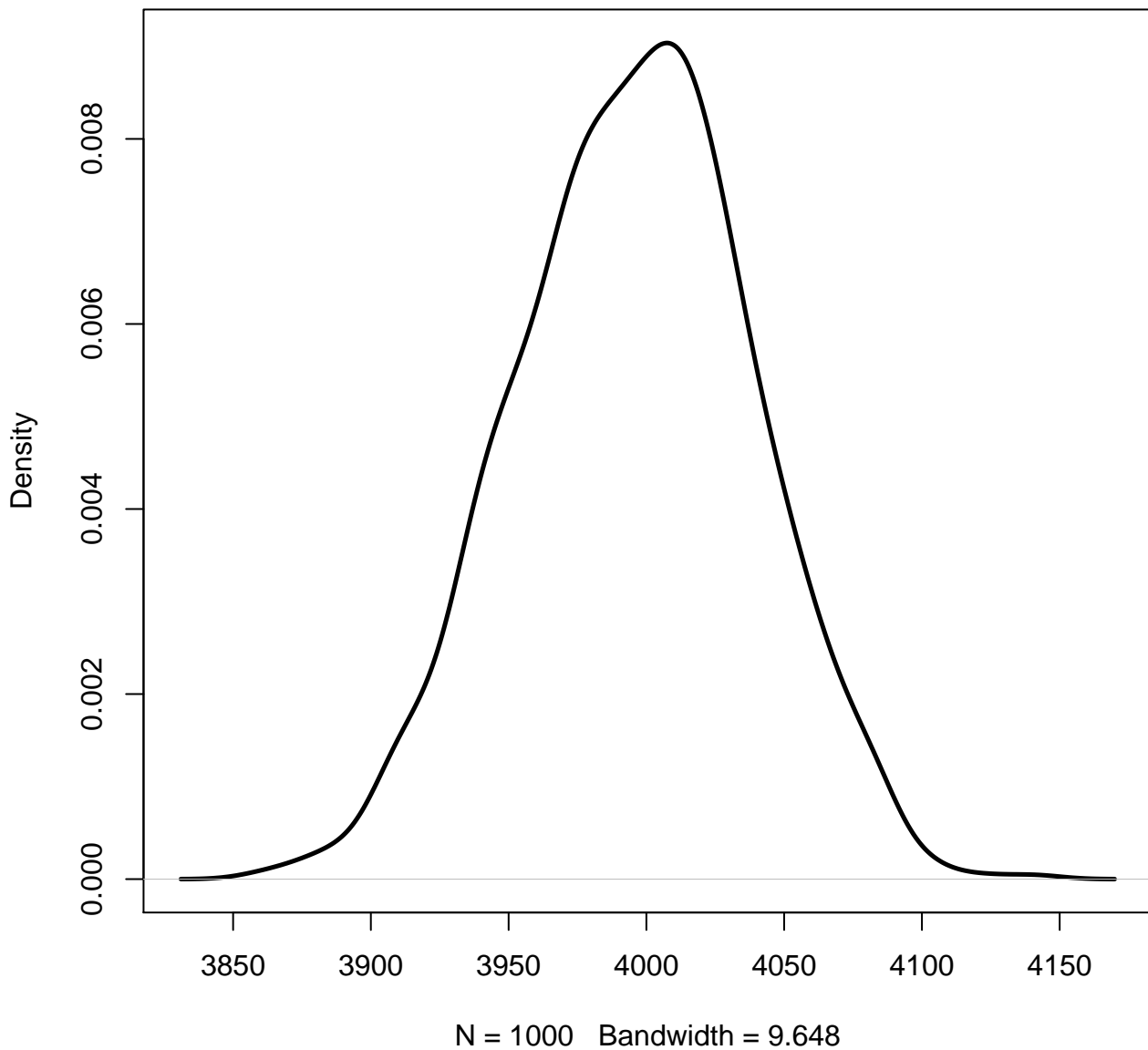
logq2=11 hz=0 p=0



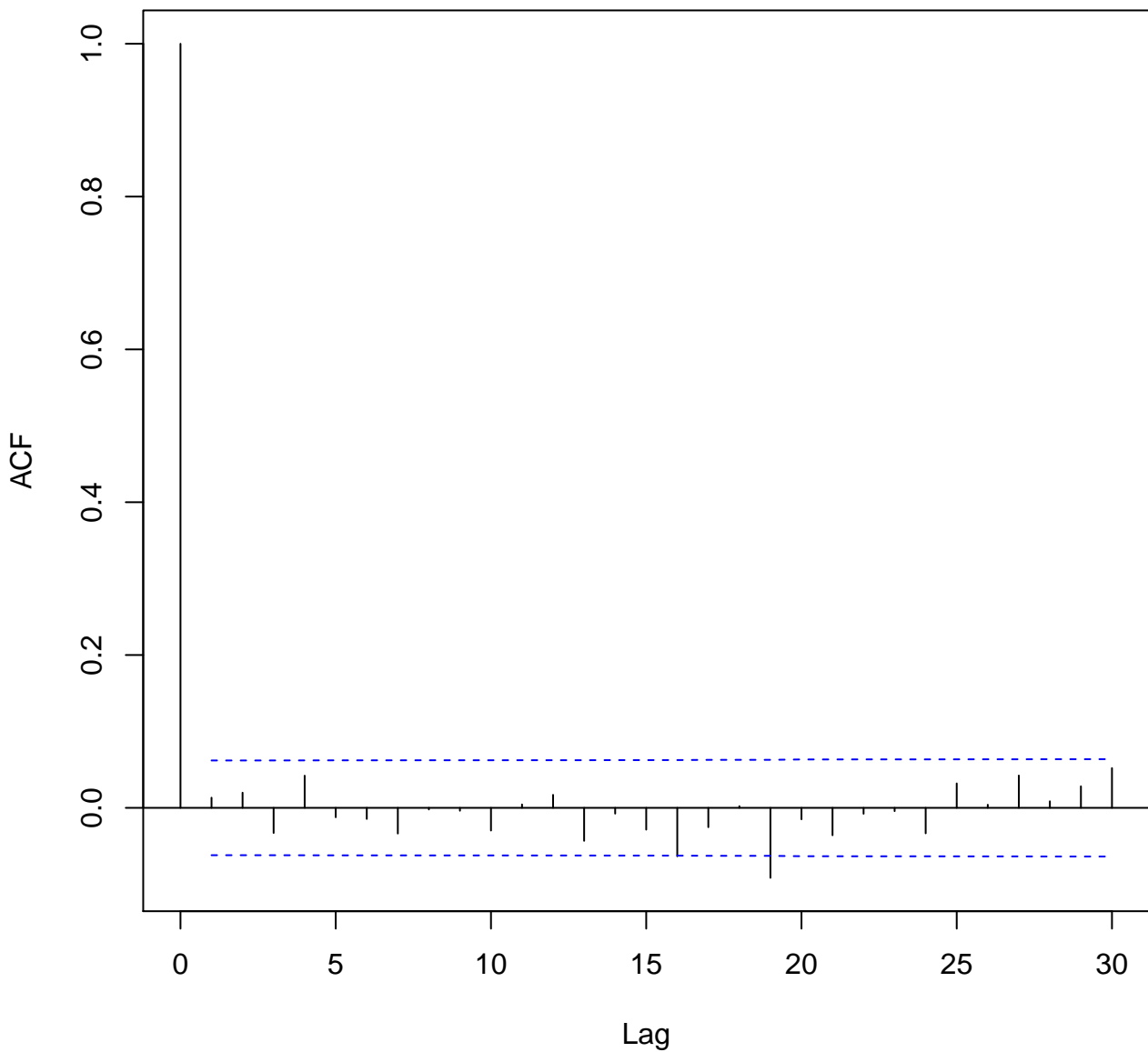
logq2=11 hz=0 p=1



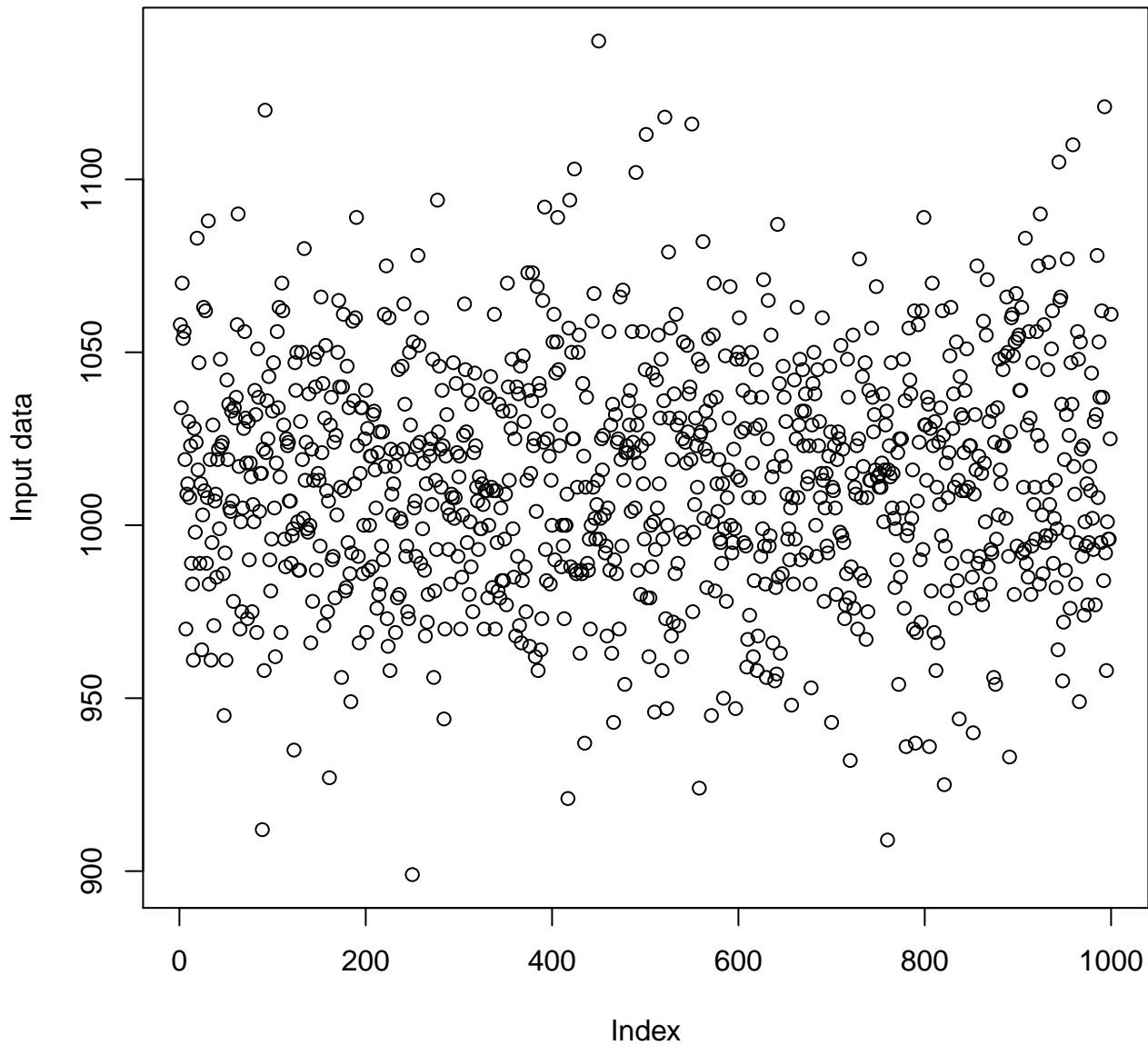
logq2=11 hz=0 p=1



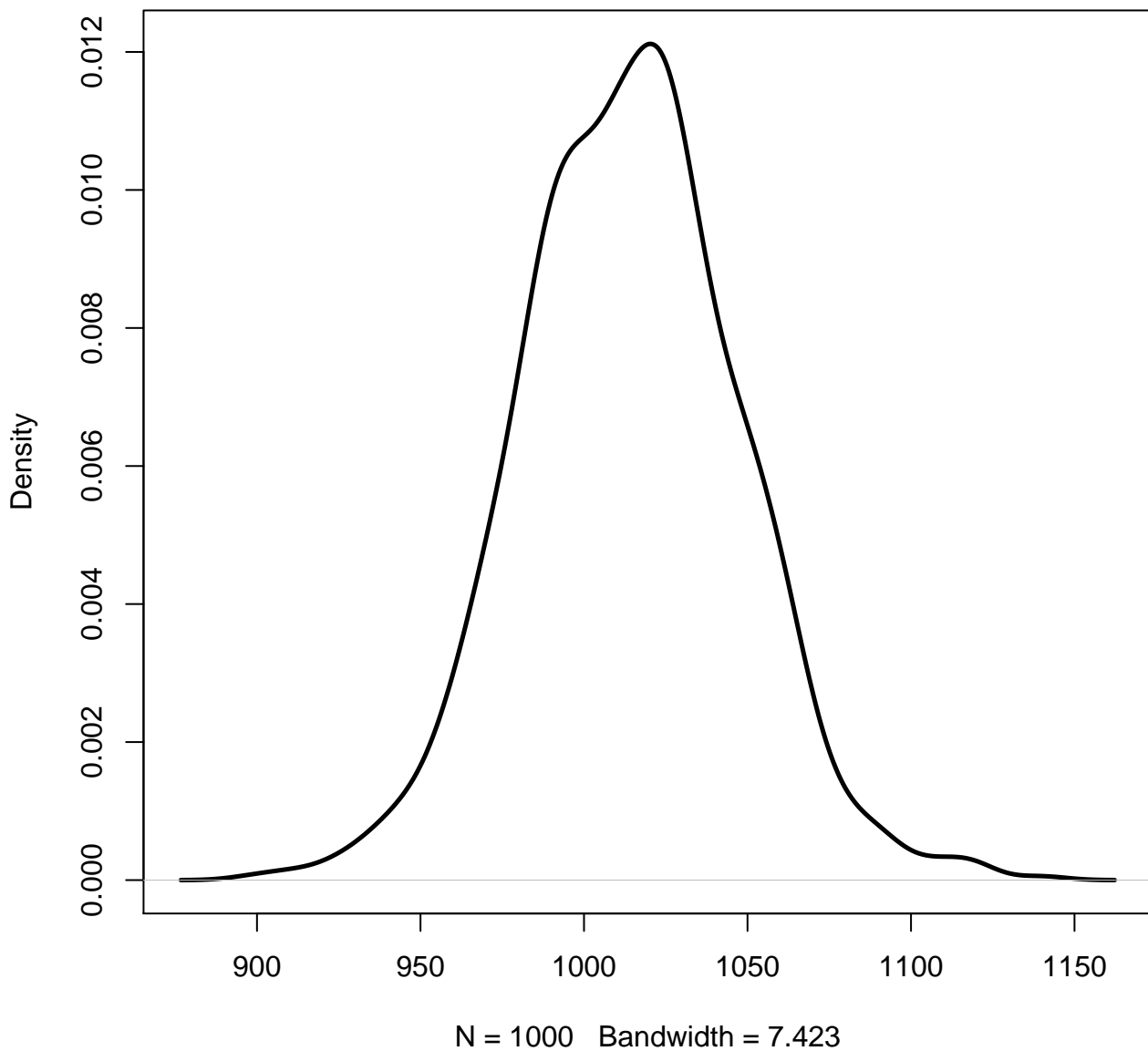
logq2=11 hz=0 p=1



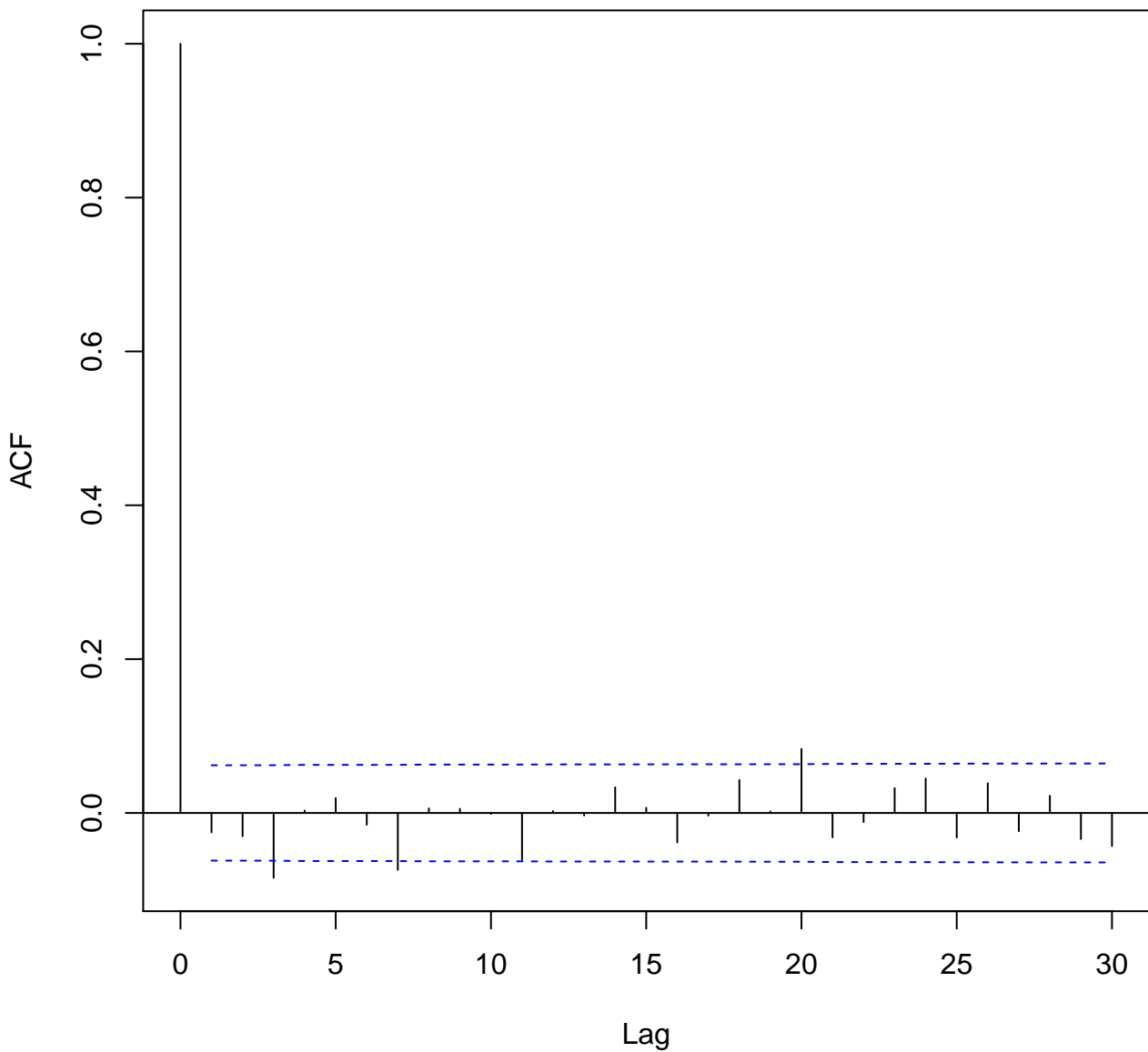
logq2=11 hz=1 p=0



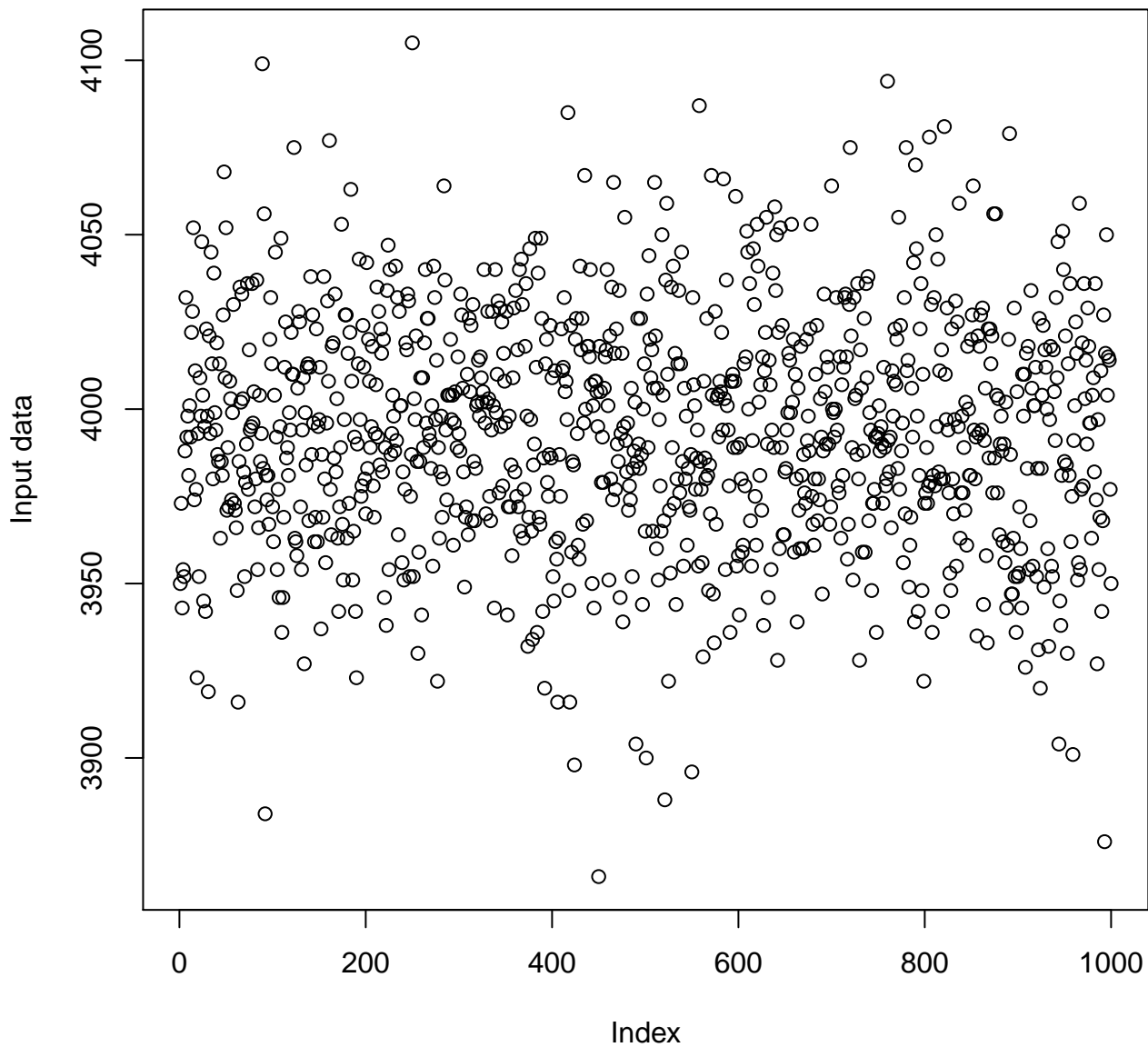
logq2=11 hz=1 p=0



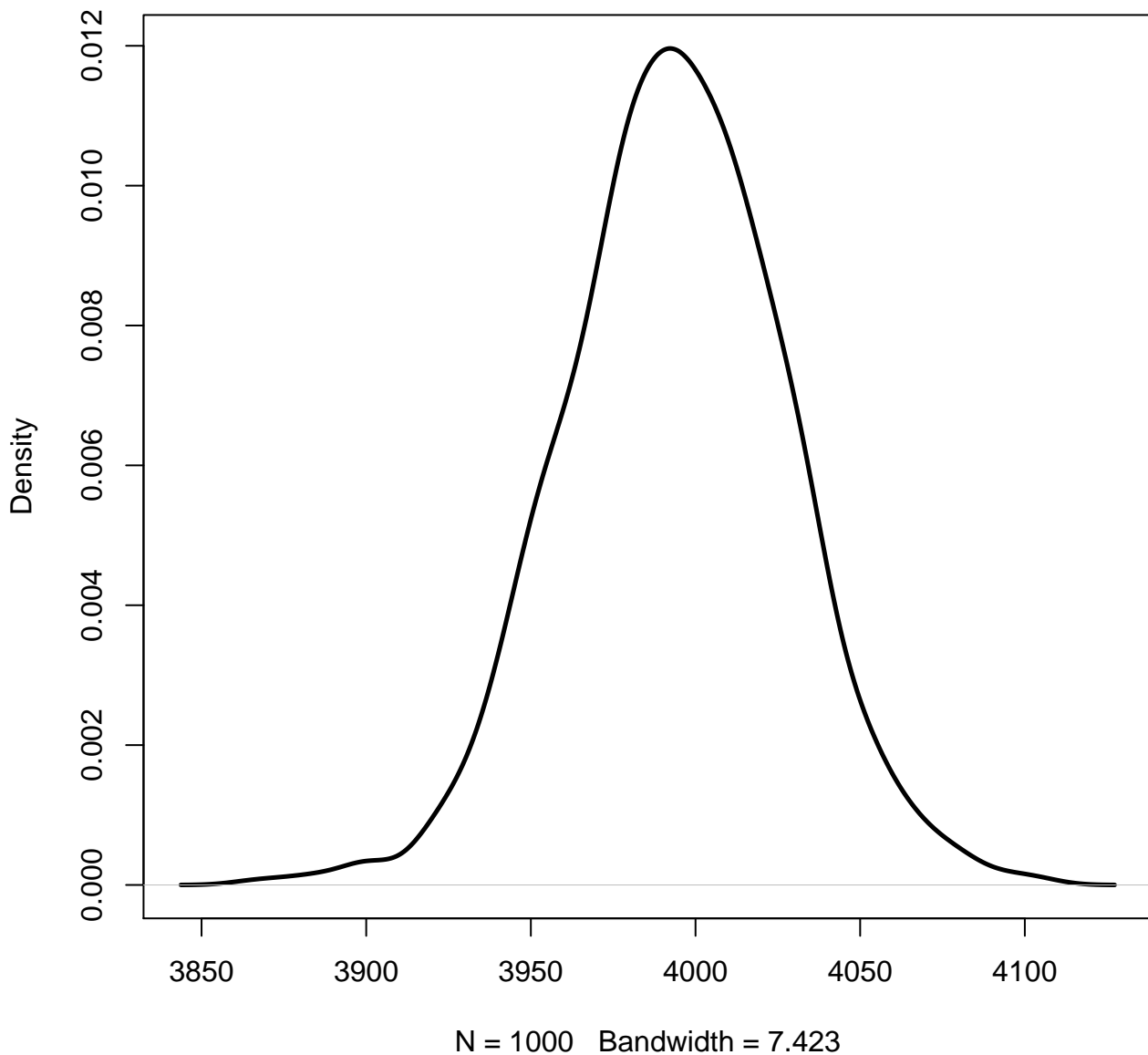
logq2=11 hz=1 p=0



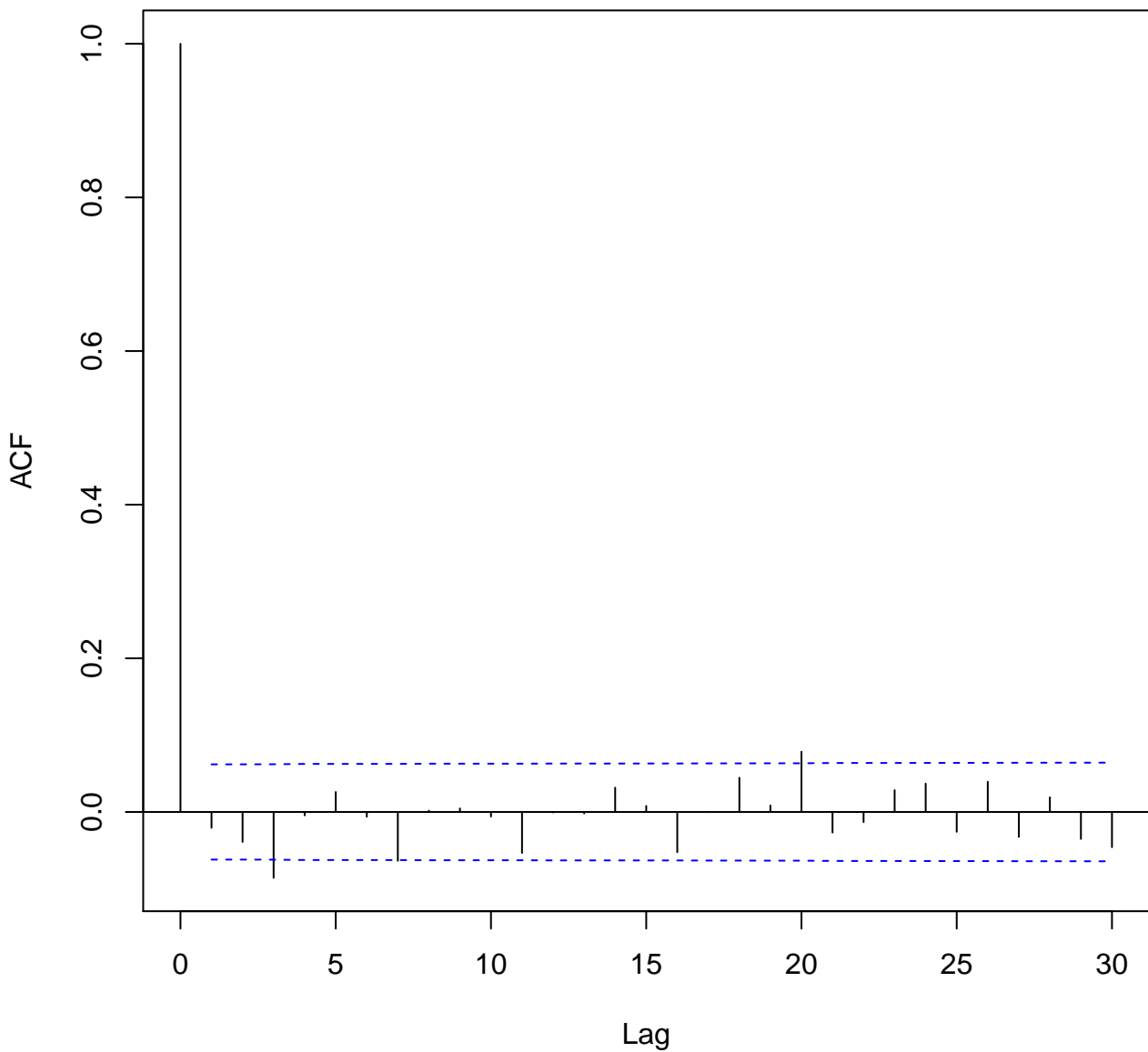
logq2=11 hz=1 p=1



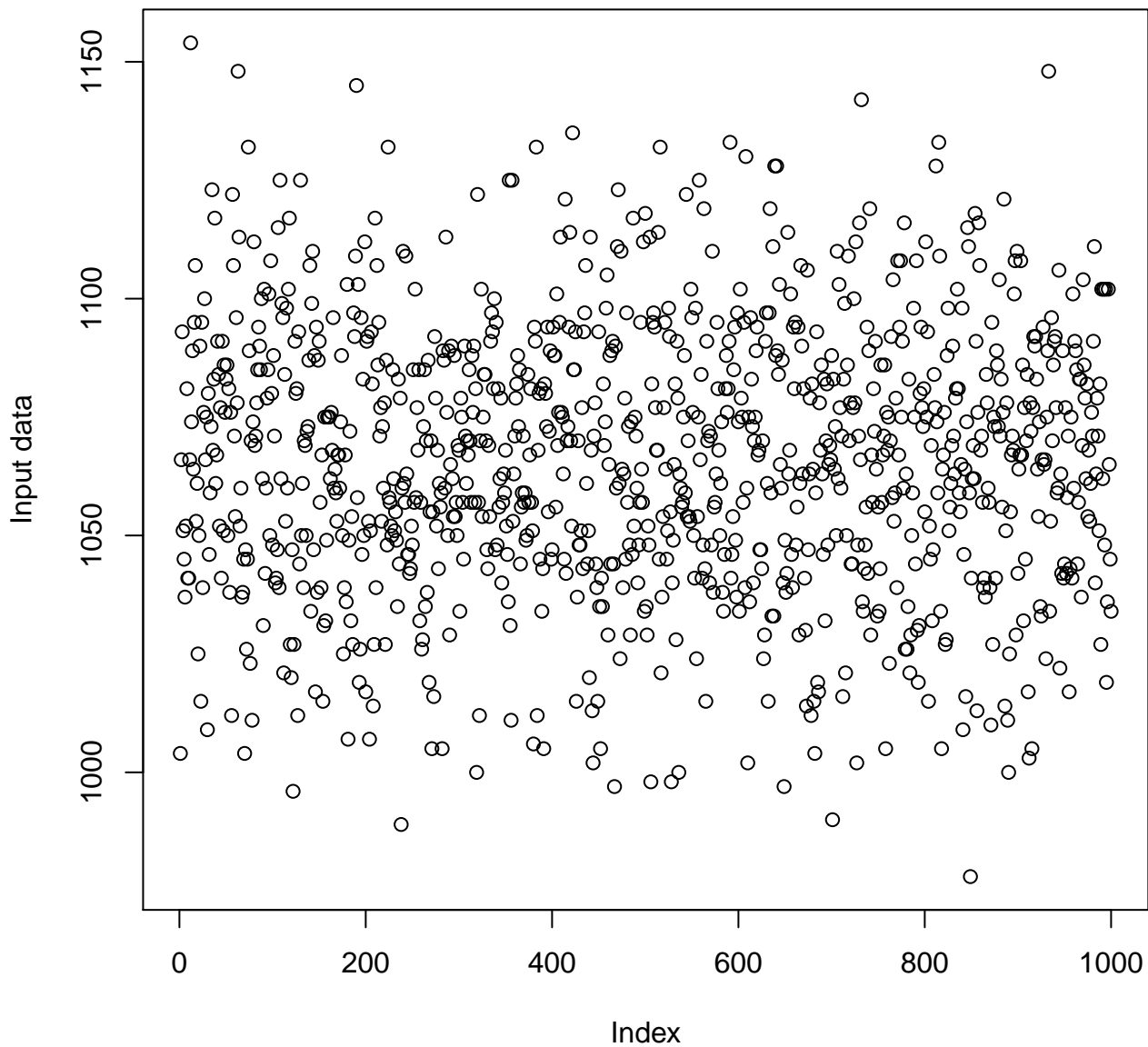
logq2=11 hz=1 p=1



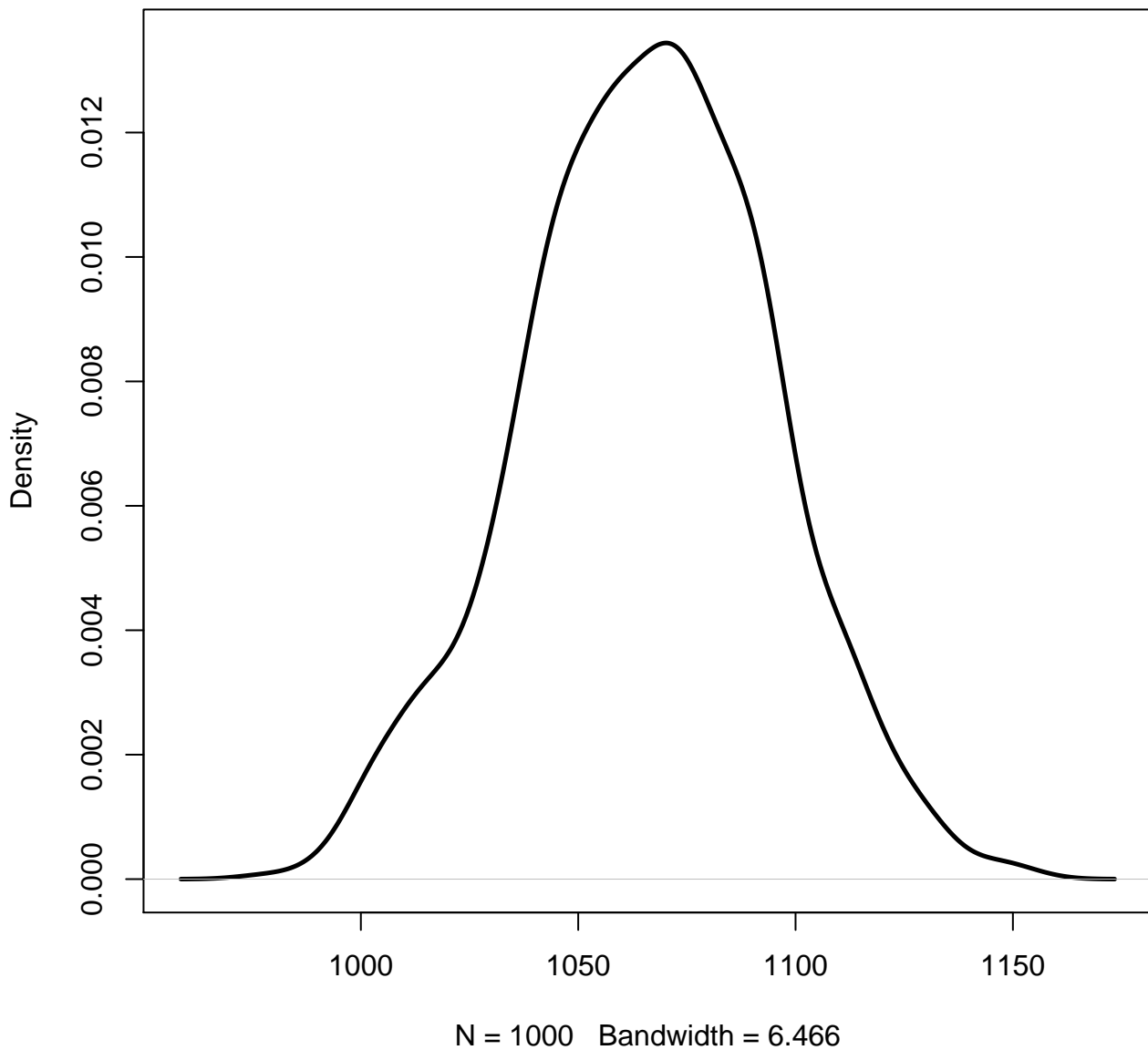
logq2=11 hz=1 p=1



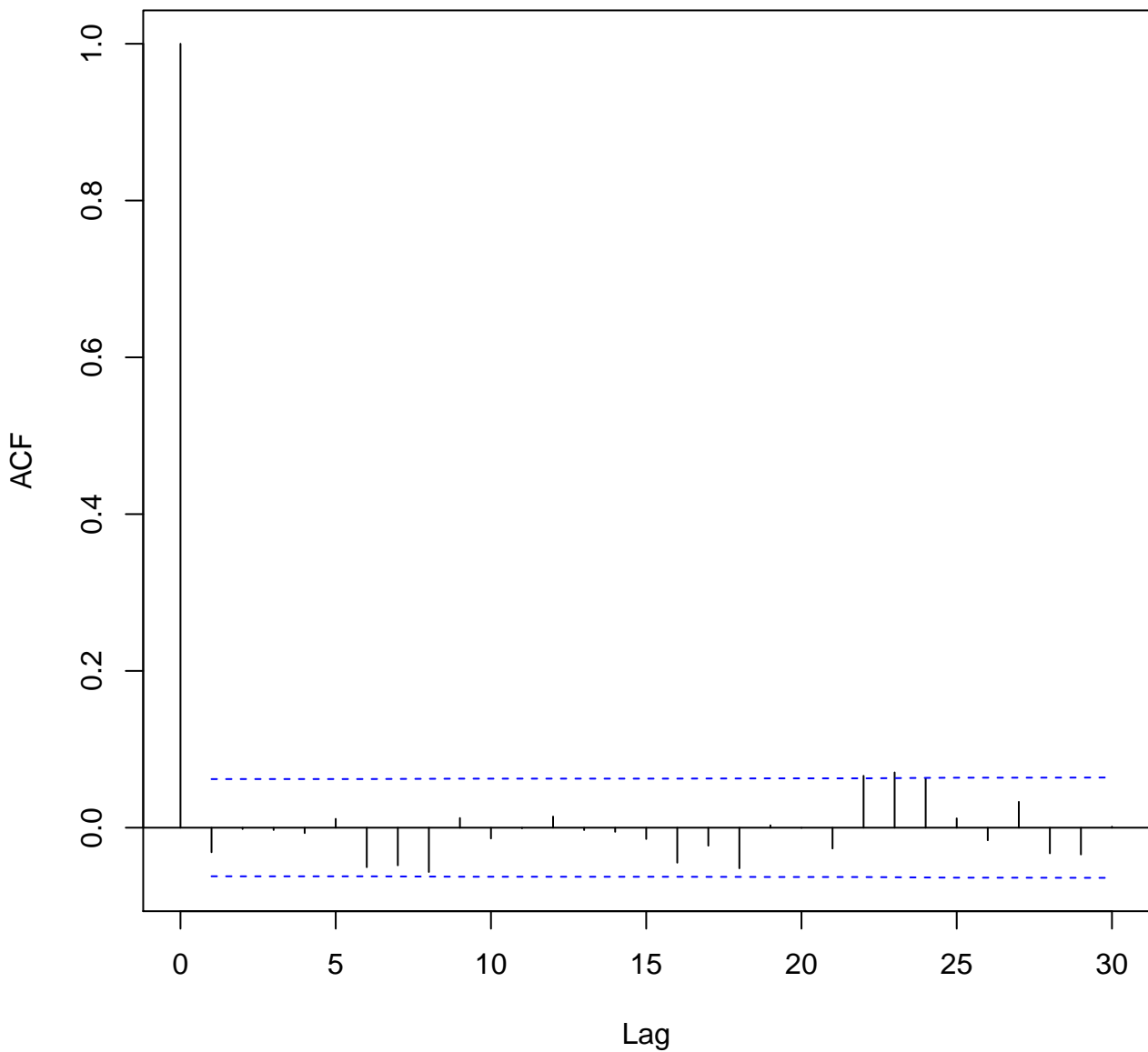
logq2=12 hz=0 p=0



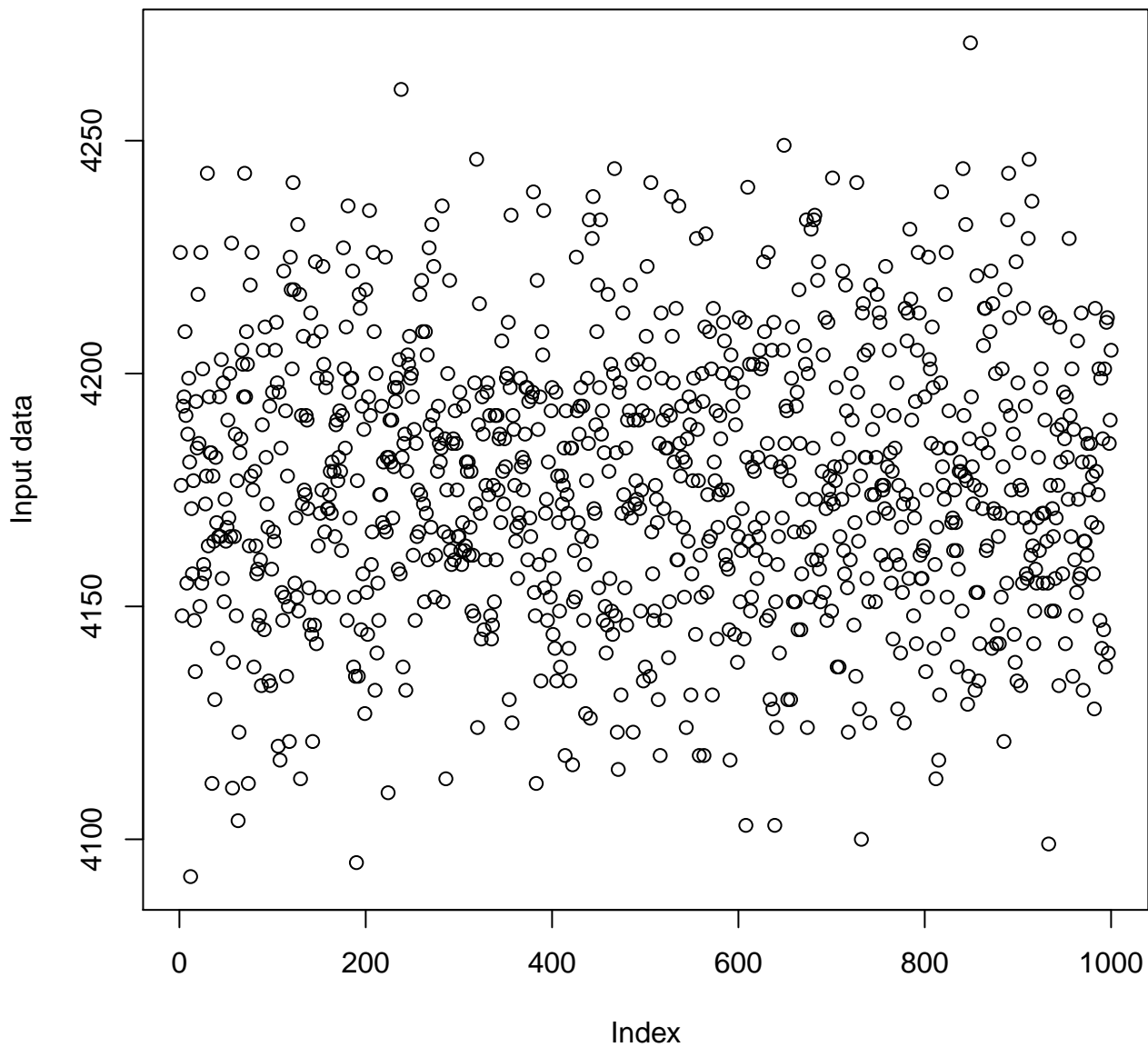
logq2=12 hz=0 p=0



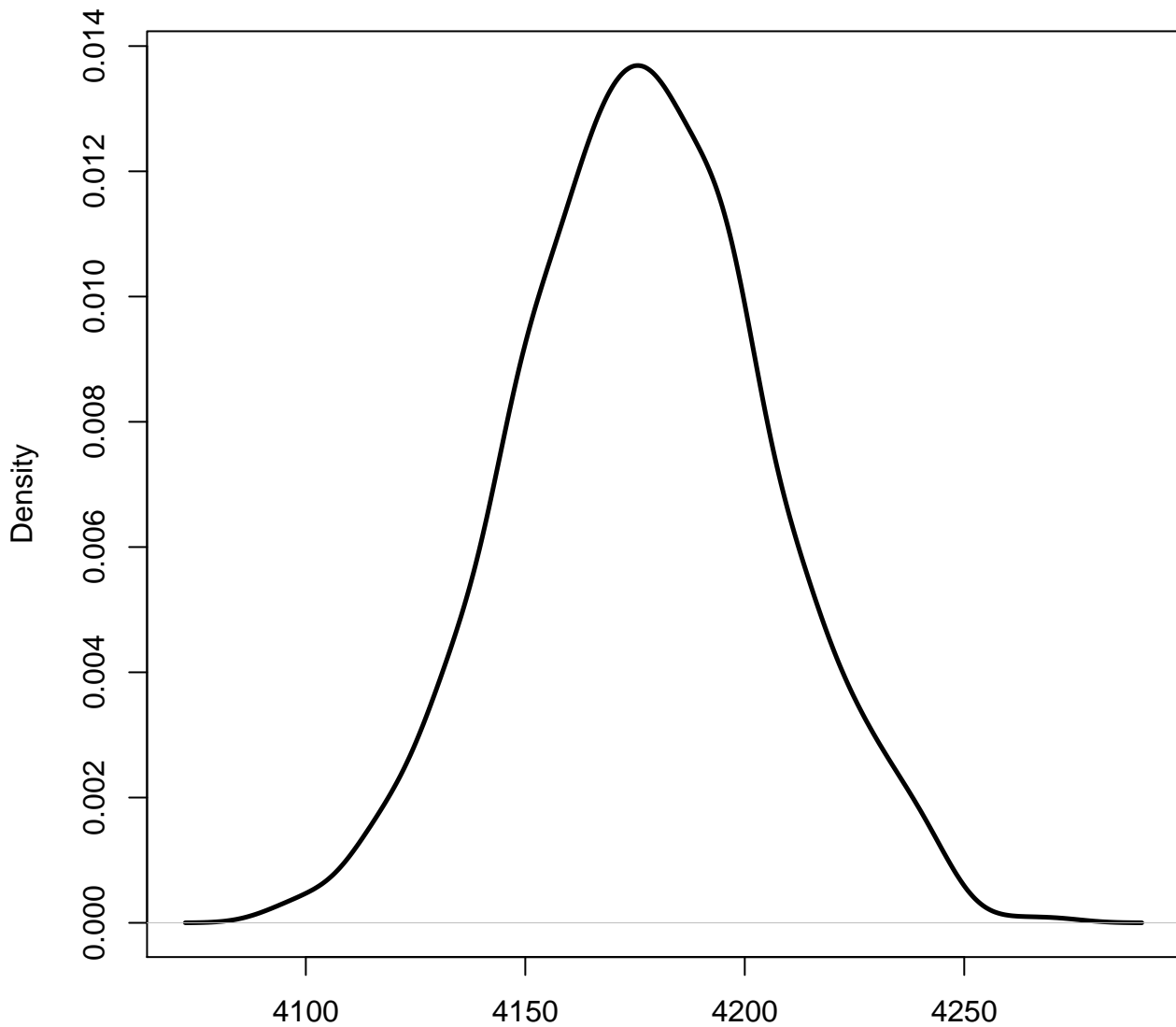
logq2=12 hz=0 p=0



logq2=12 hz=0 p=1

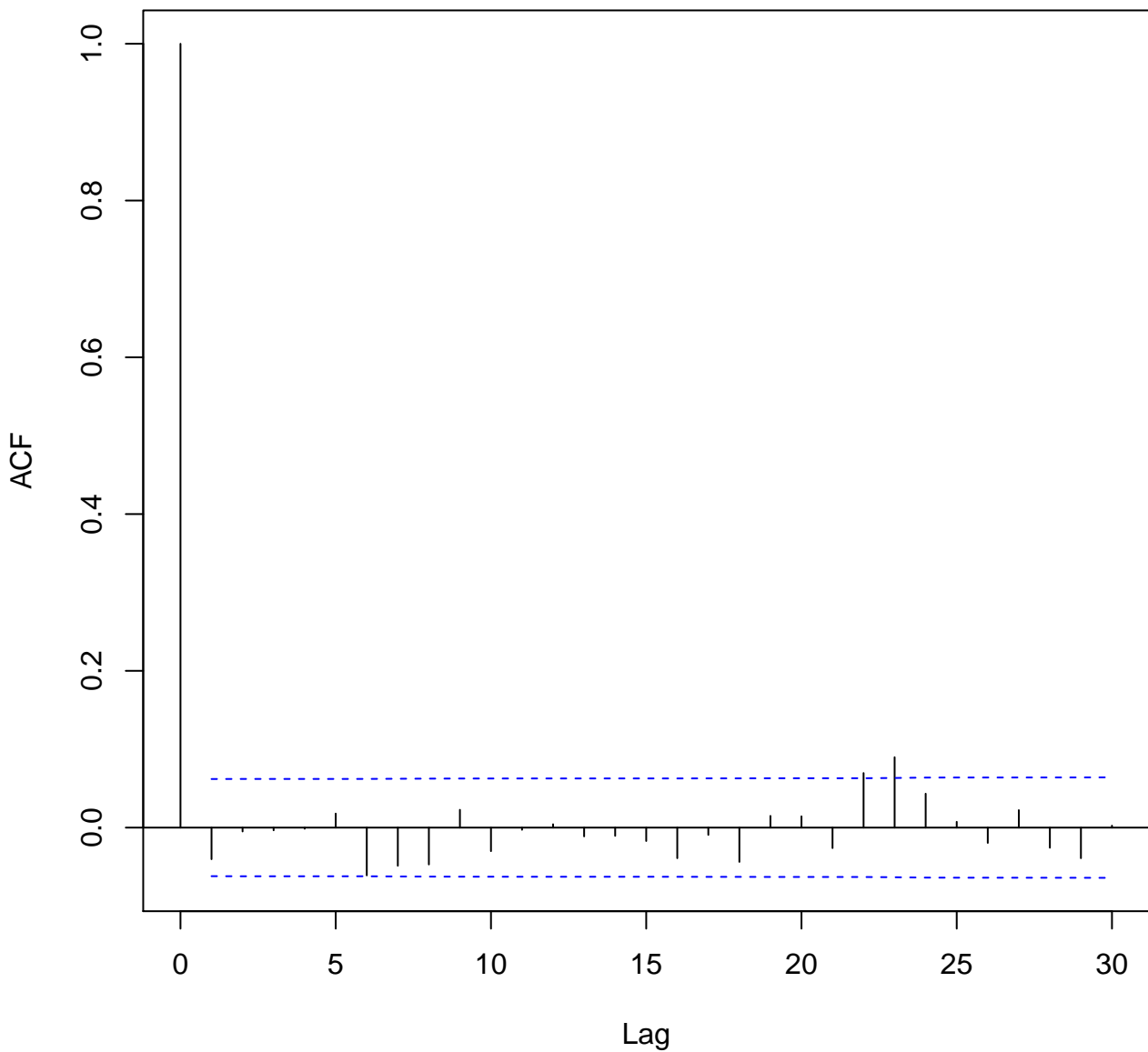


logq2=12 hz=0 p=1

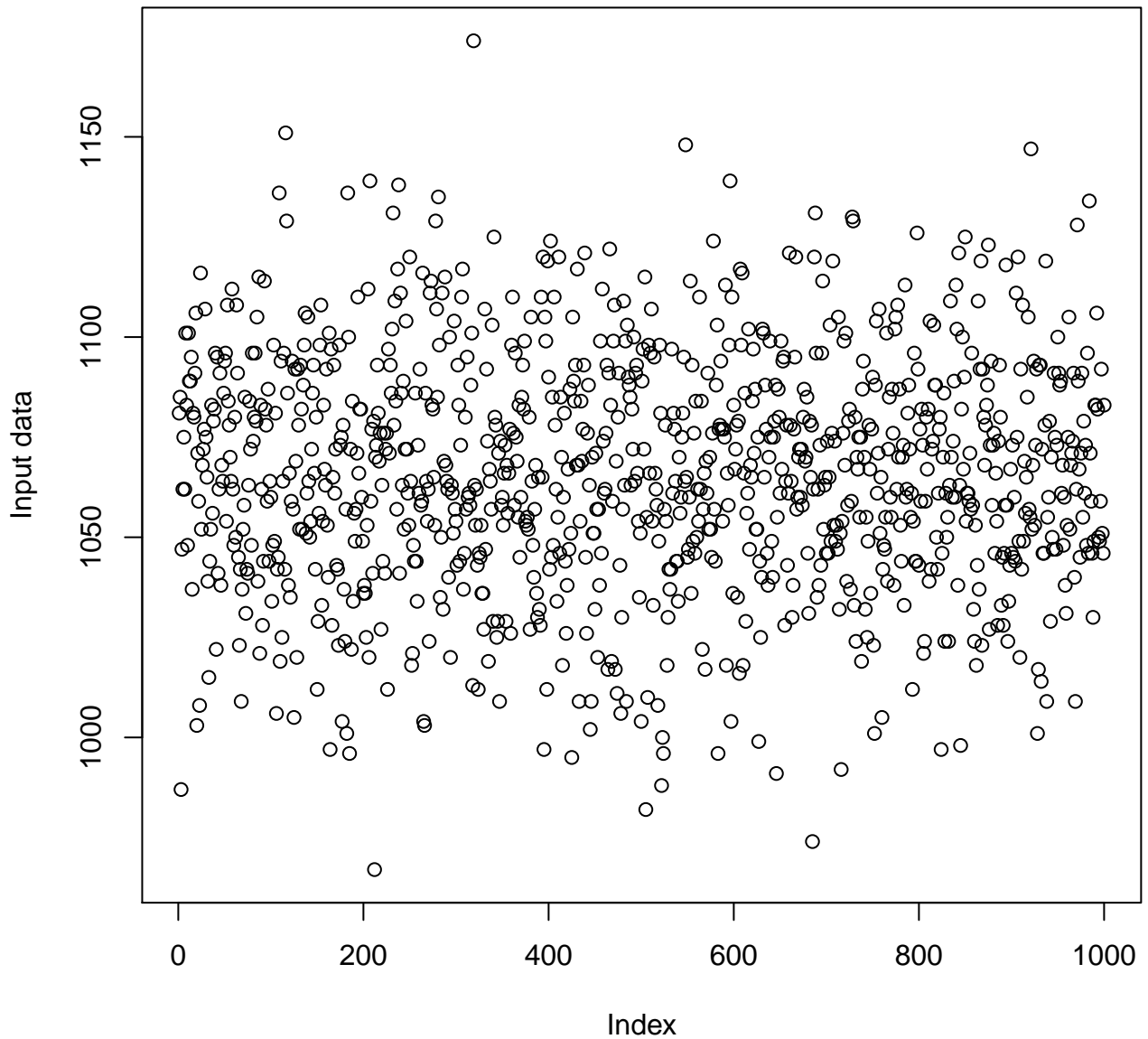


N = 1000 Bandwidth = 6.484

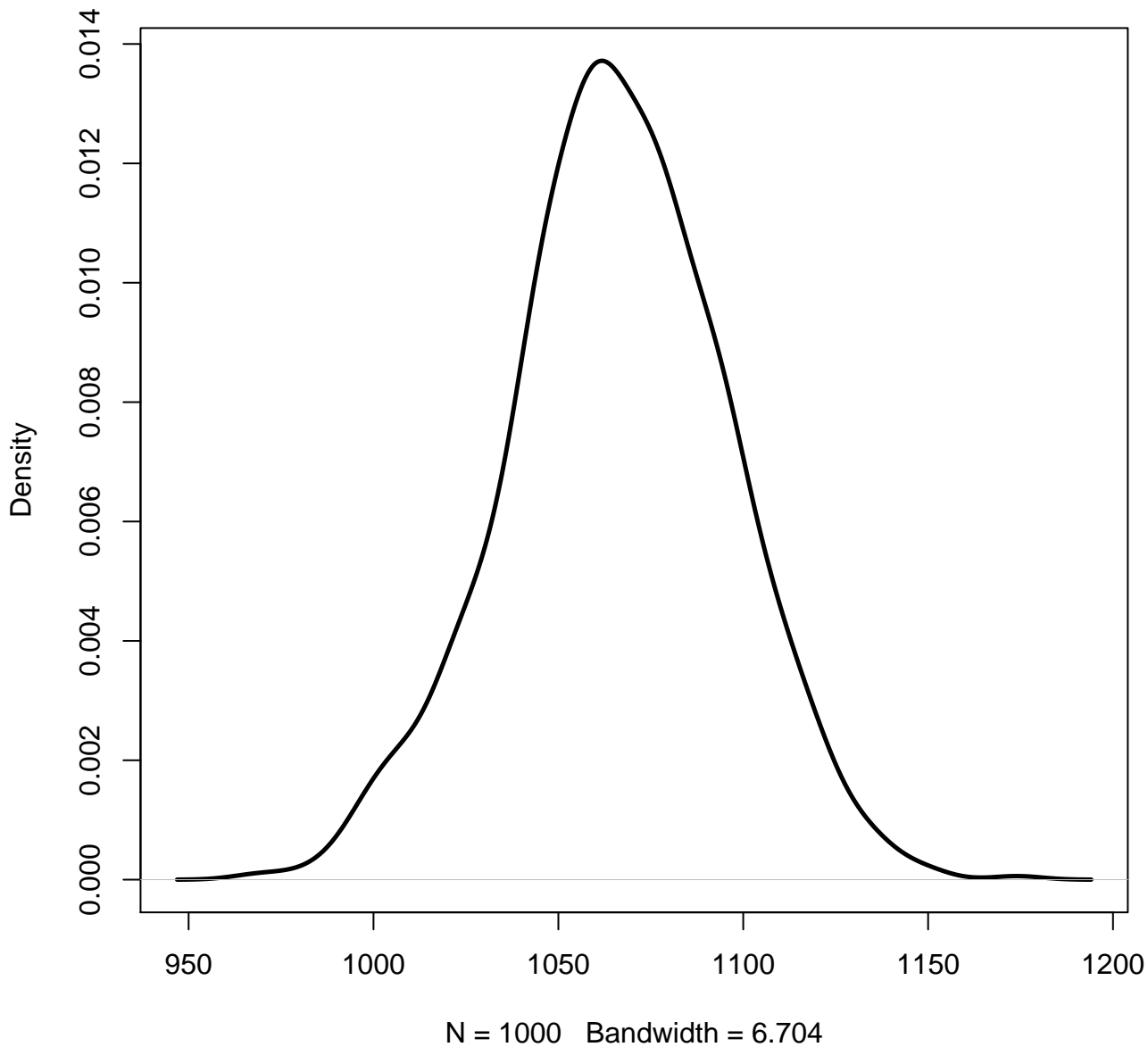
logq2=12 hz=0 p=1



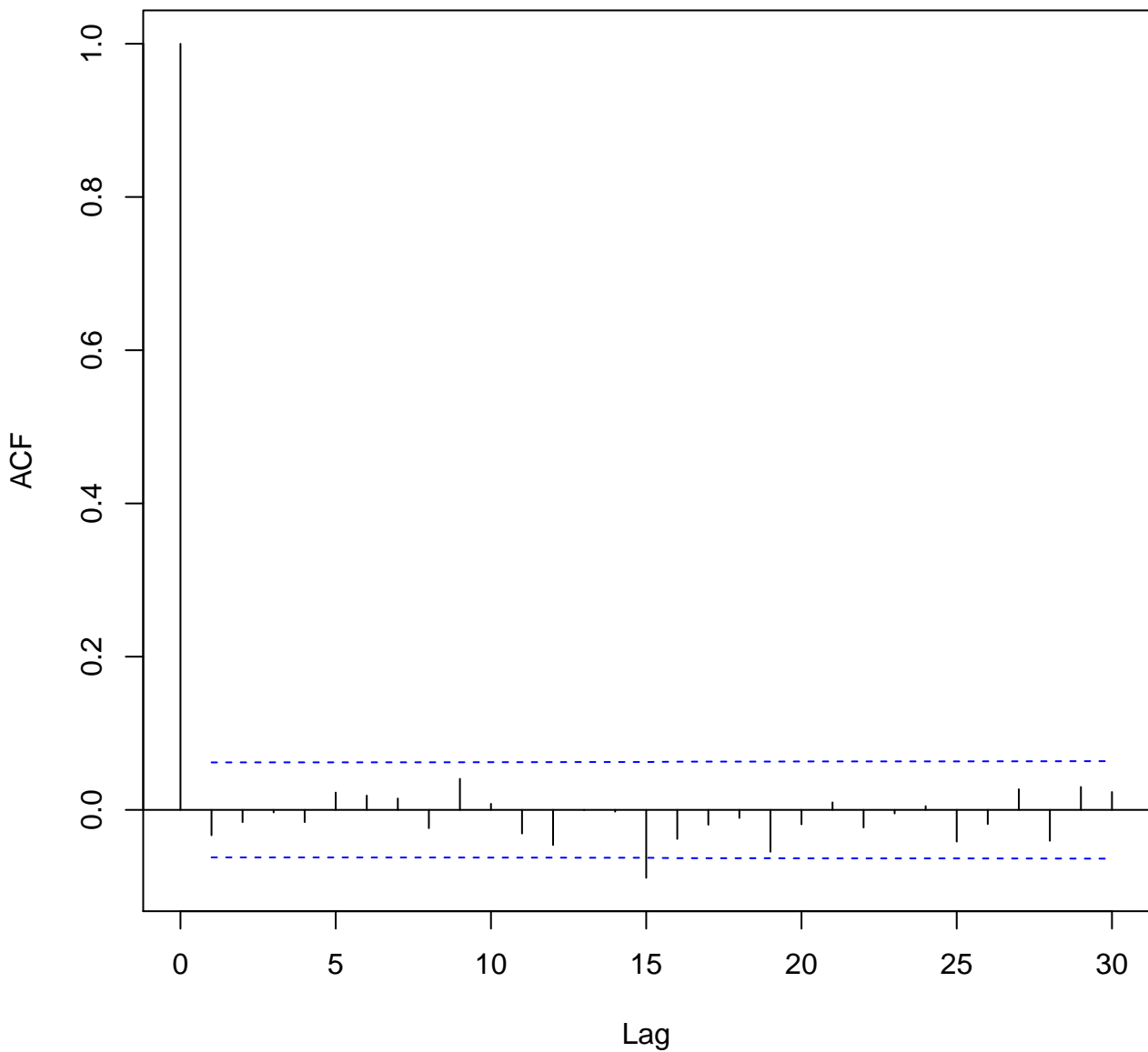
logq2=12 hz=1 p=0



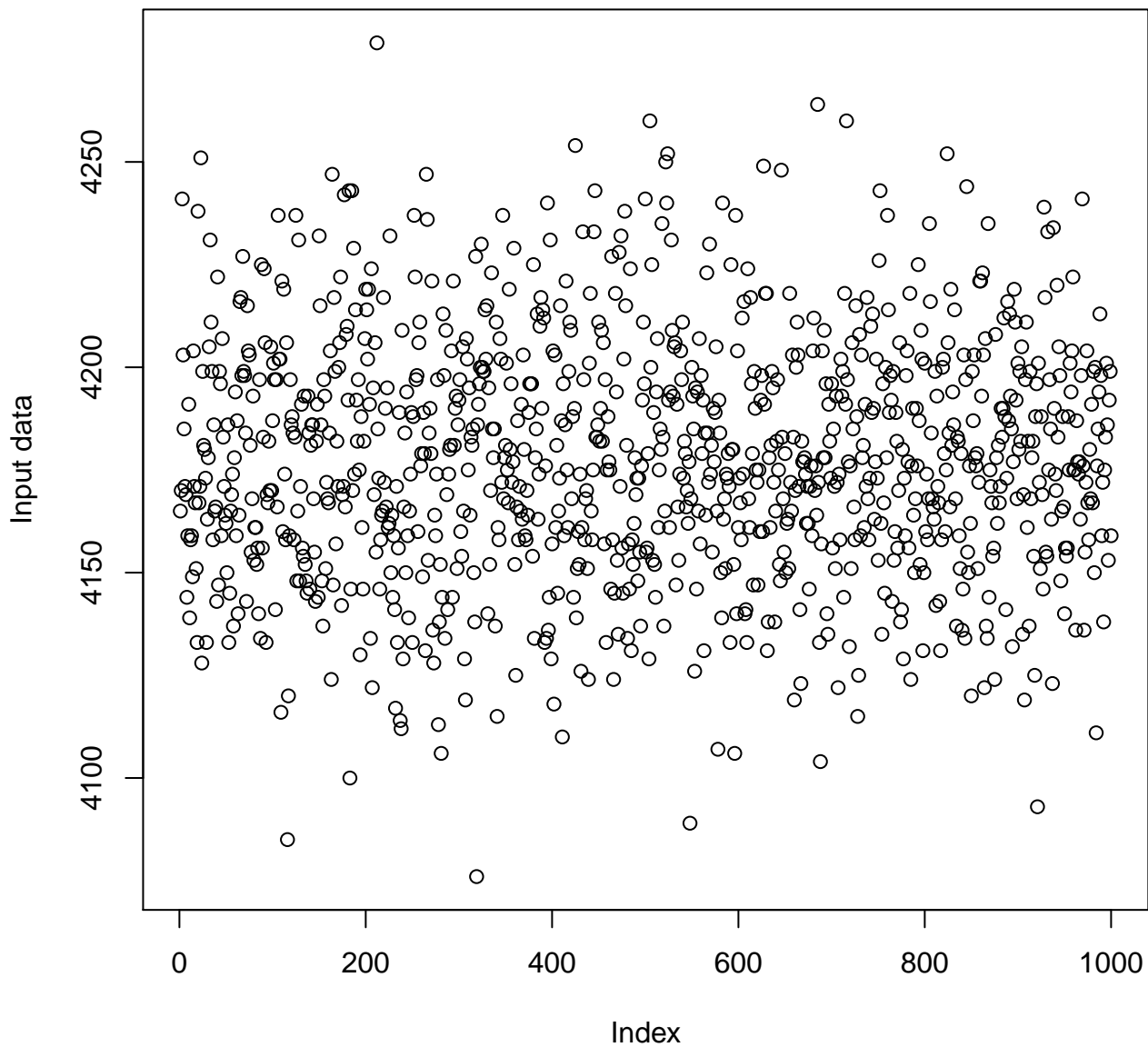
logq2=12 hz=1 p=0



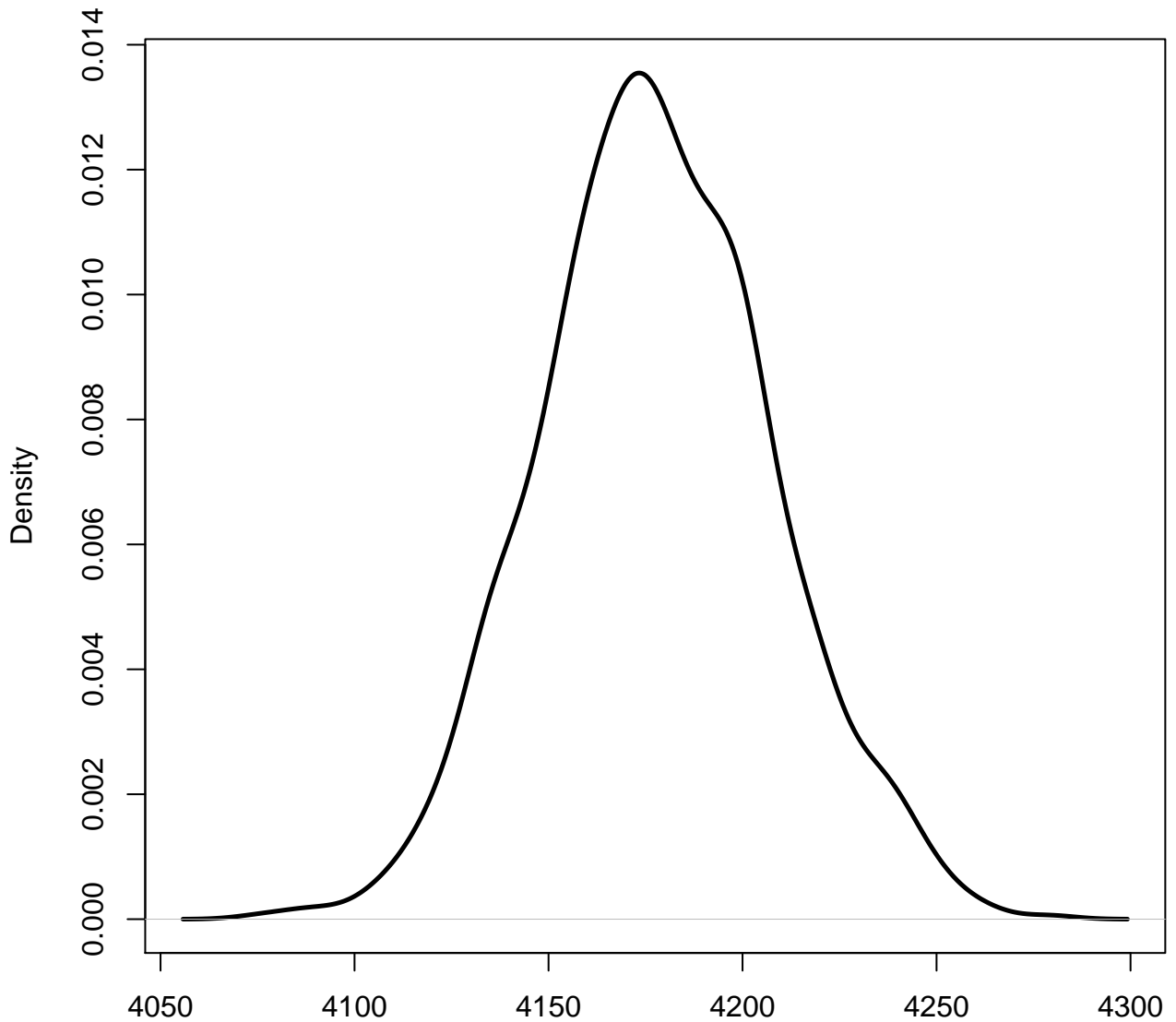
logq2=12 hz=1 p=0



logq2=12 hz=1 p=1

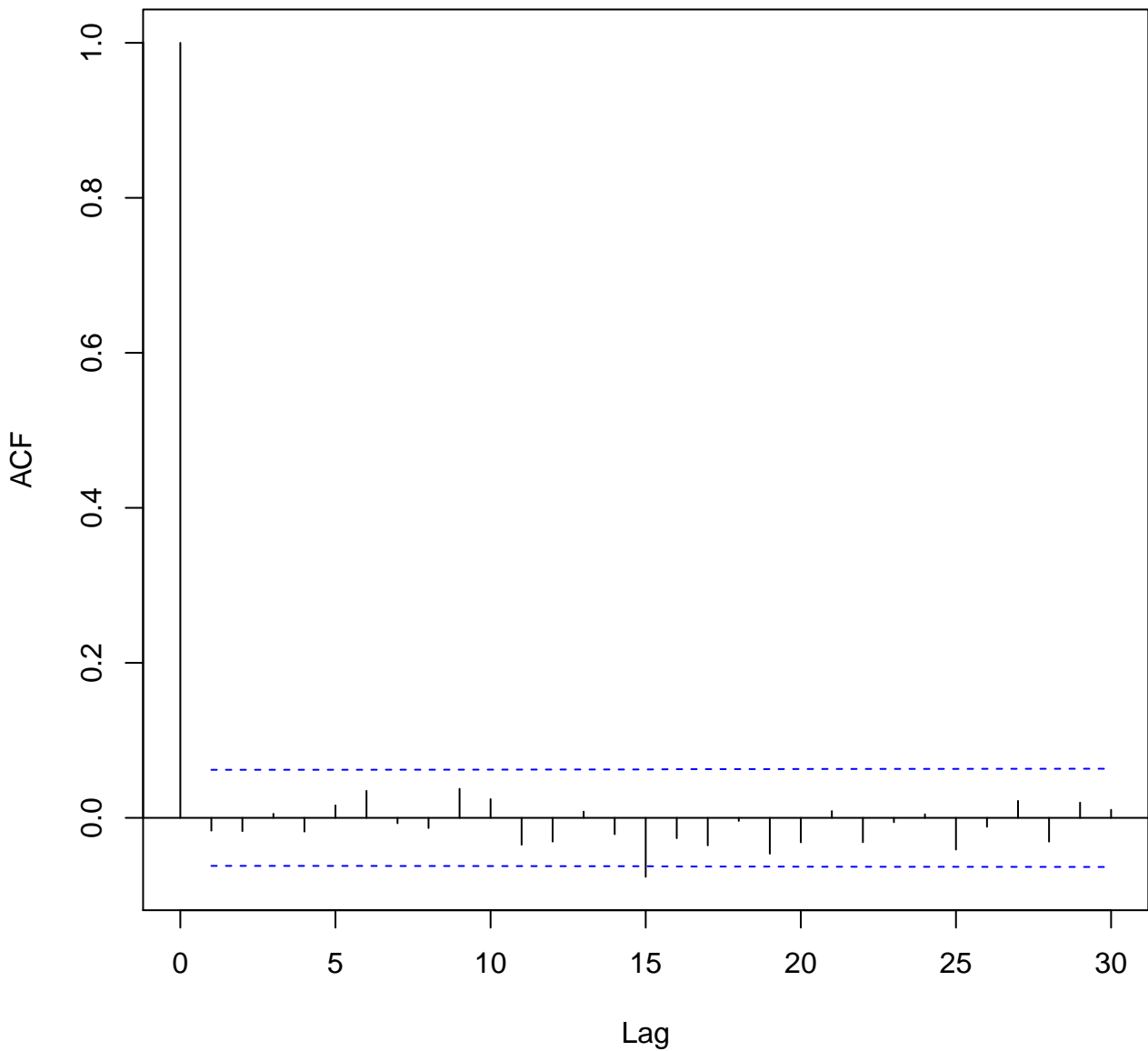


logq2=12 hz=1 p=1

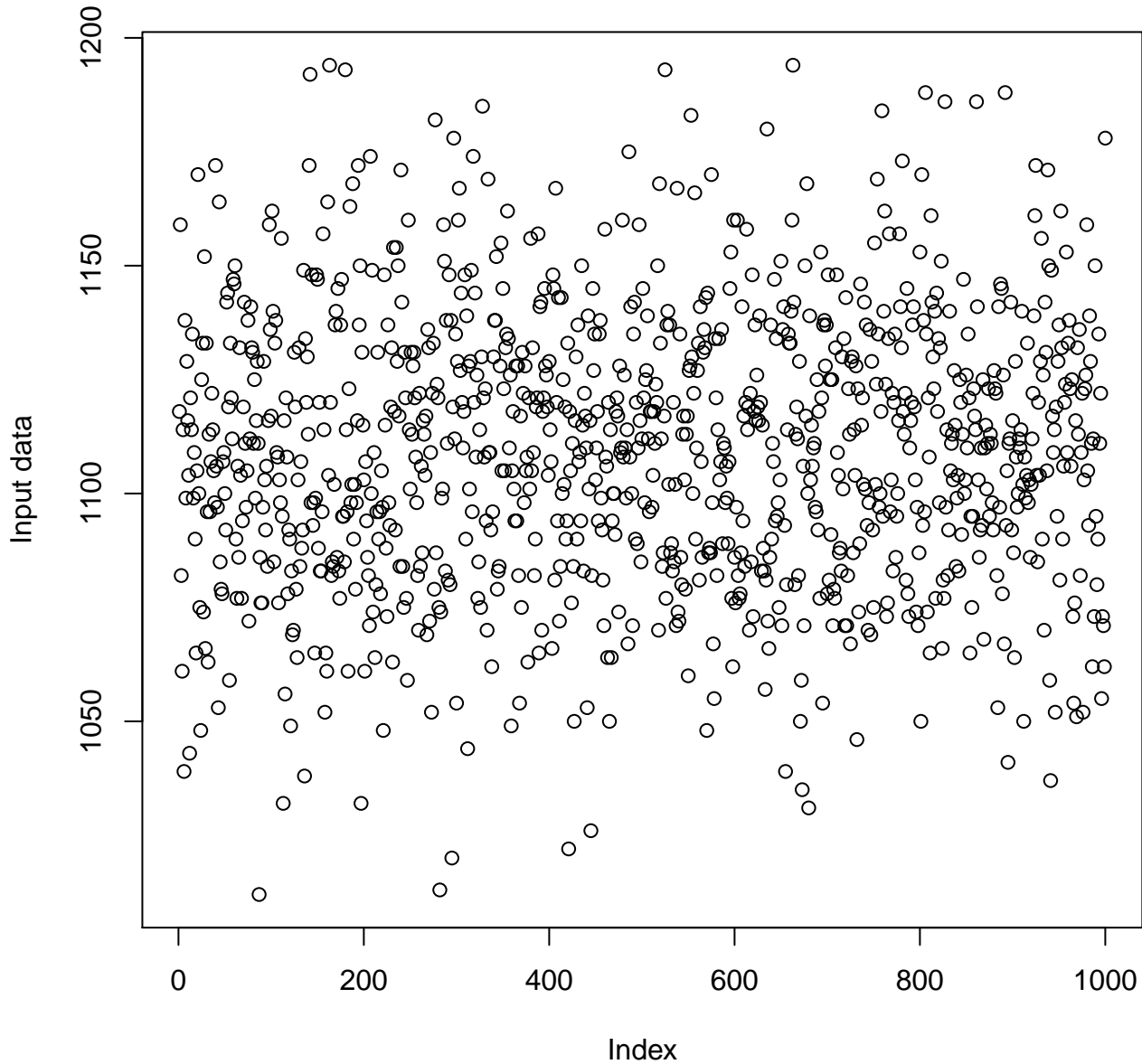


N = 1000 Bandwidth = 6.738

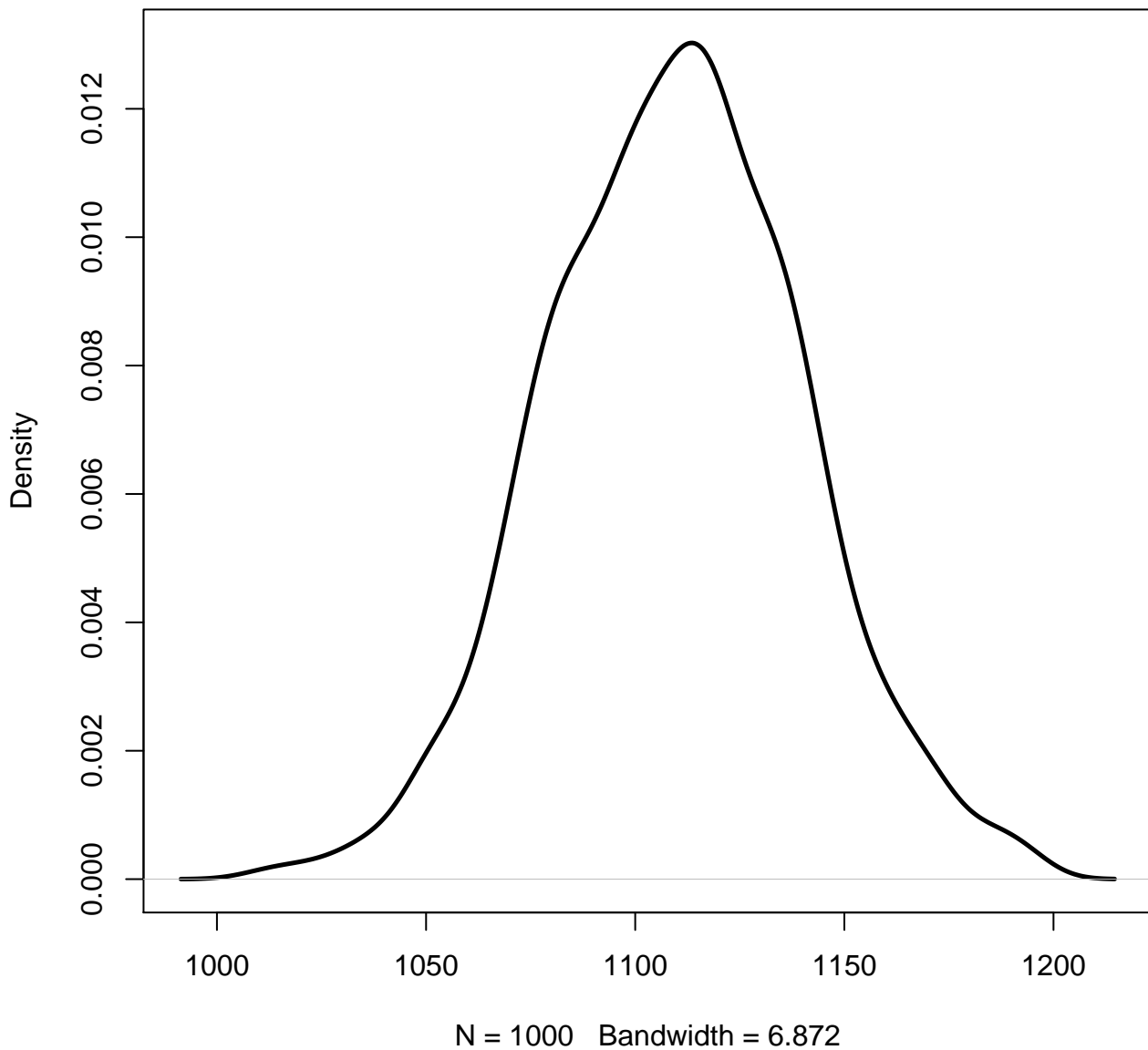
logq2=12 hz=1 p=1



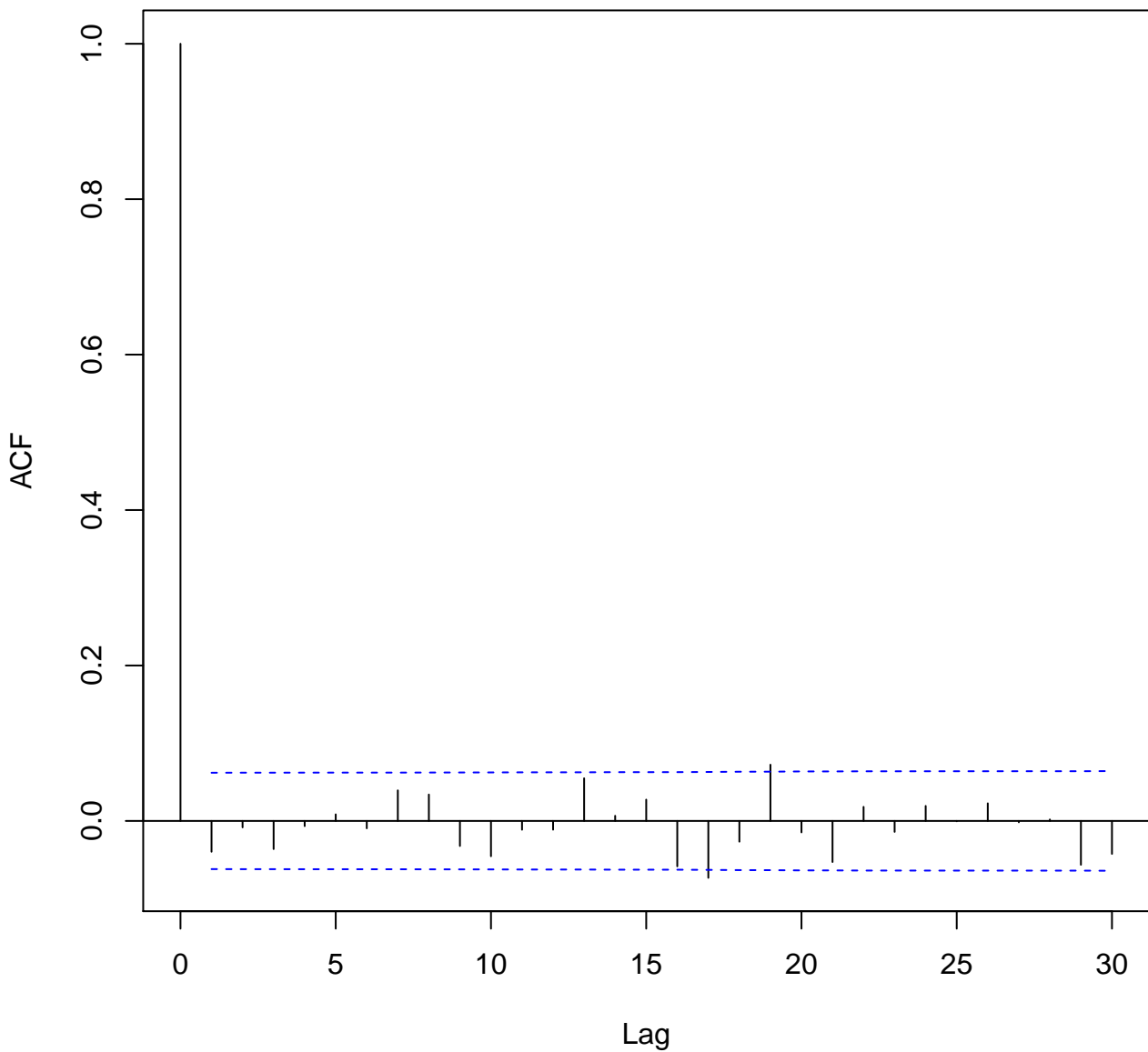
logq2=13 hz=0 p=0



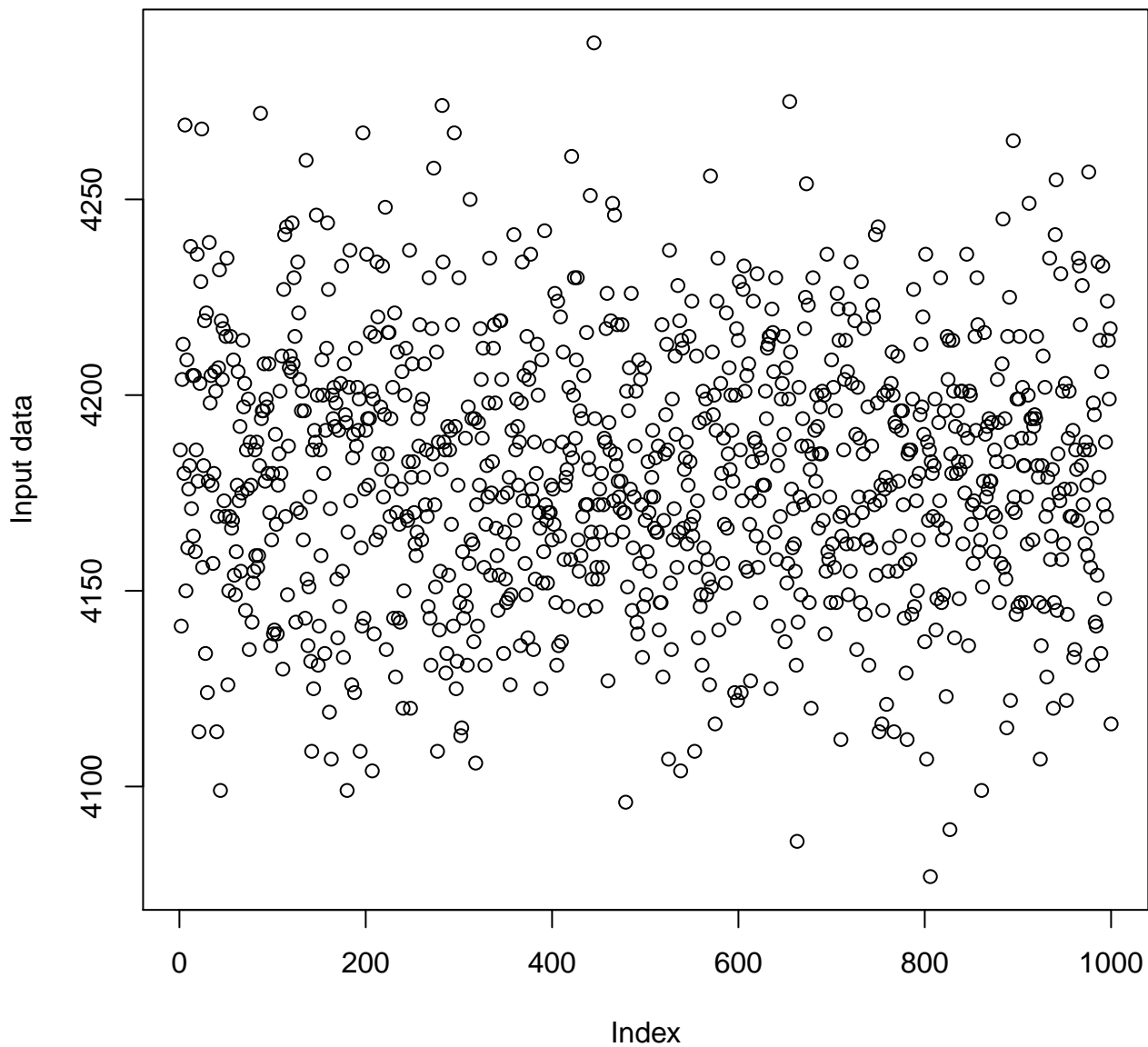
logq2=13 hz=0 p=0



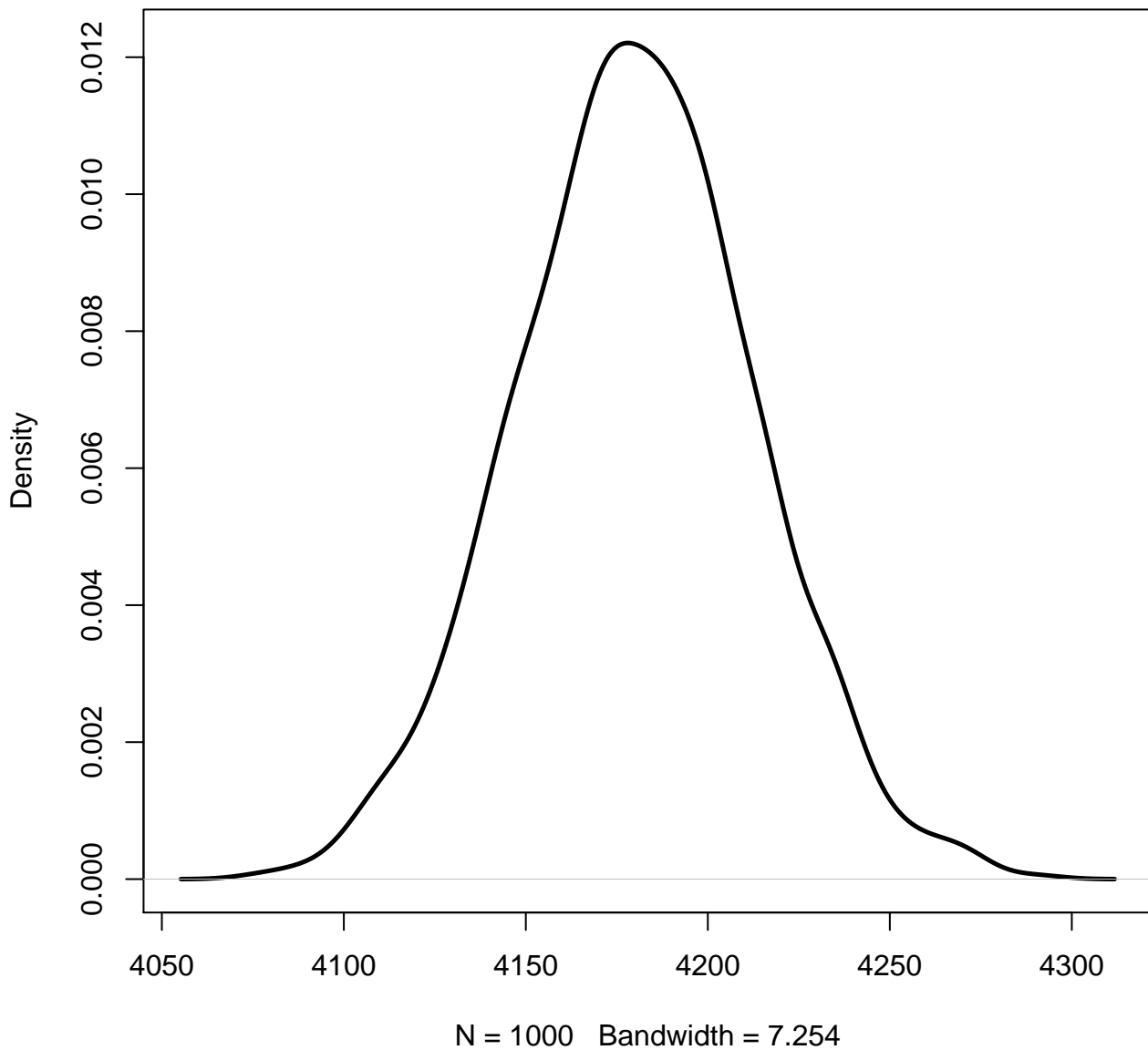
logq2=13 hz=0 p=0



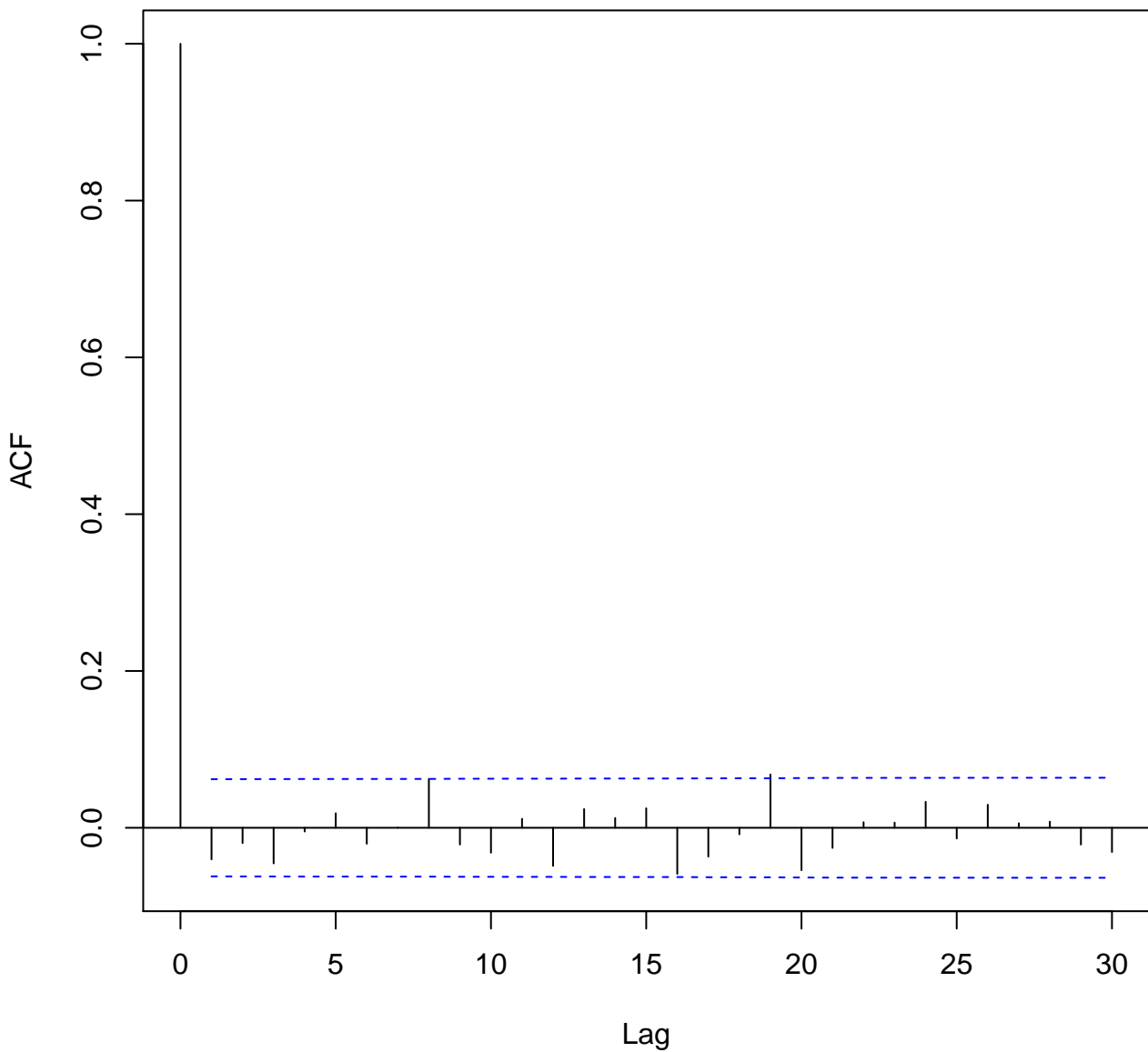
logq2=13 hz=0 p=1



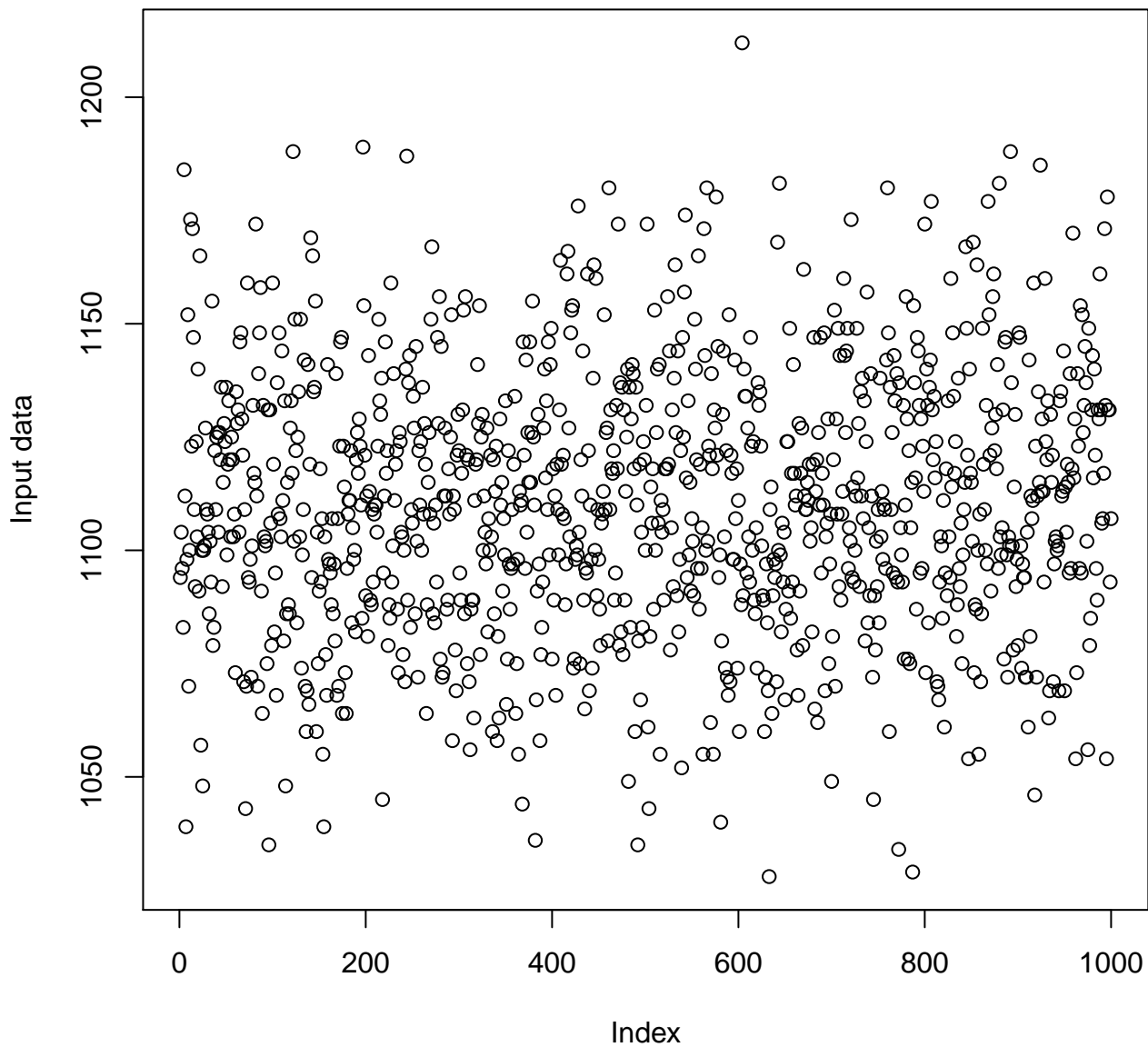
logq2=13 hz=0 p=1



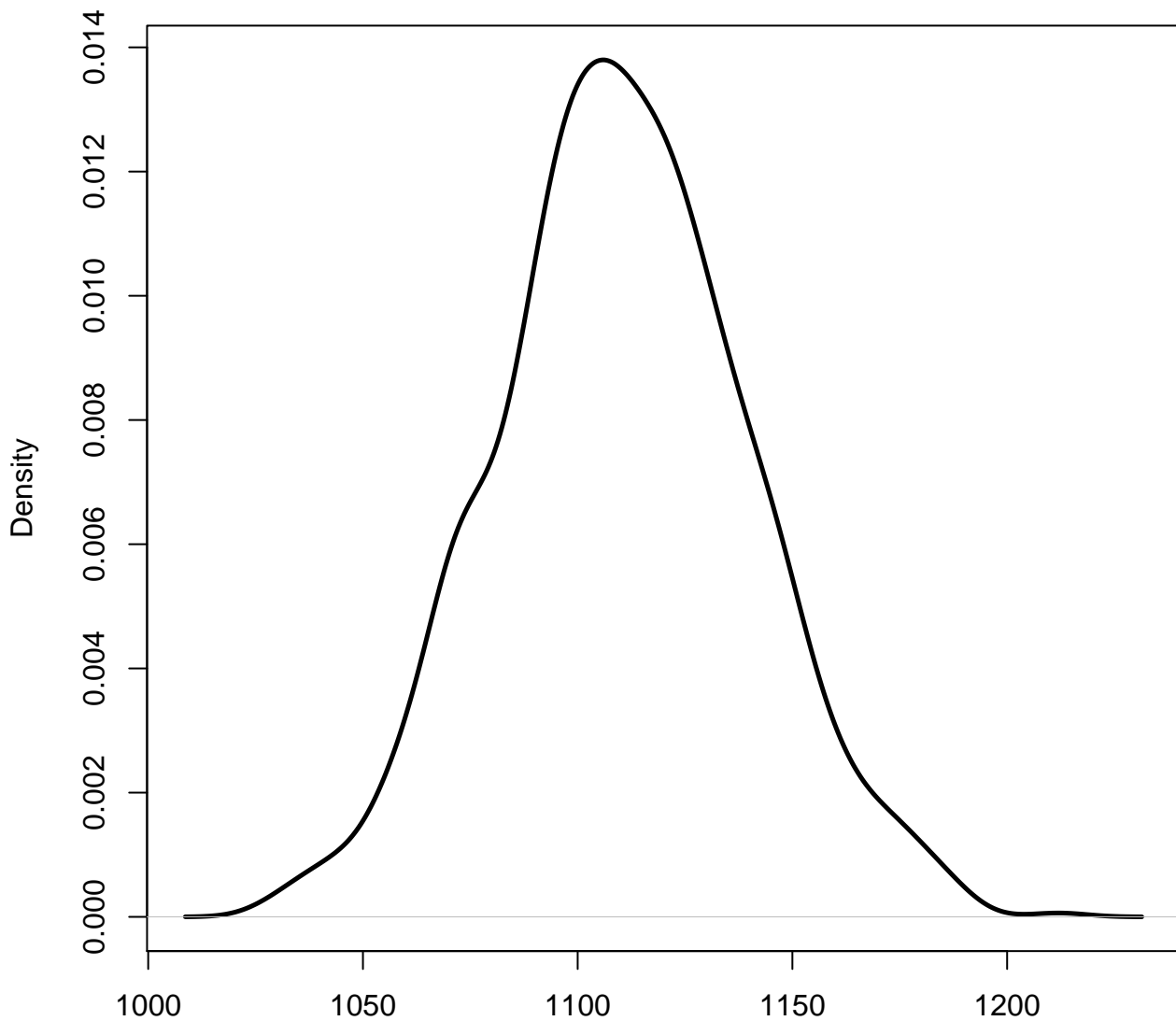
logq2=13 hz=0 p=1



logq2=13 hz=1 p=0

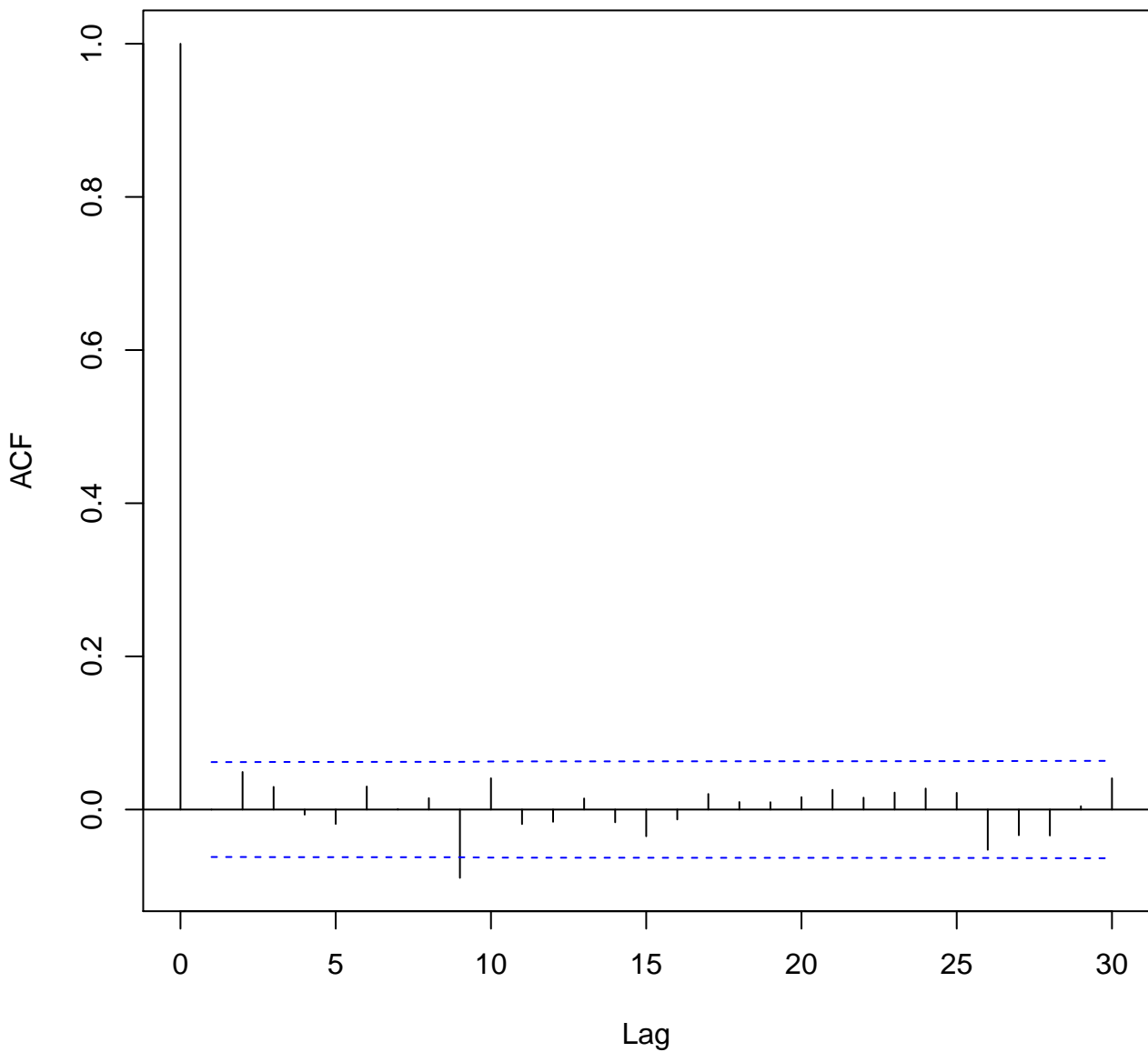


logq2=13 hz=1 p=0

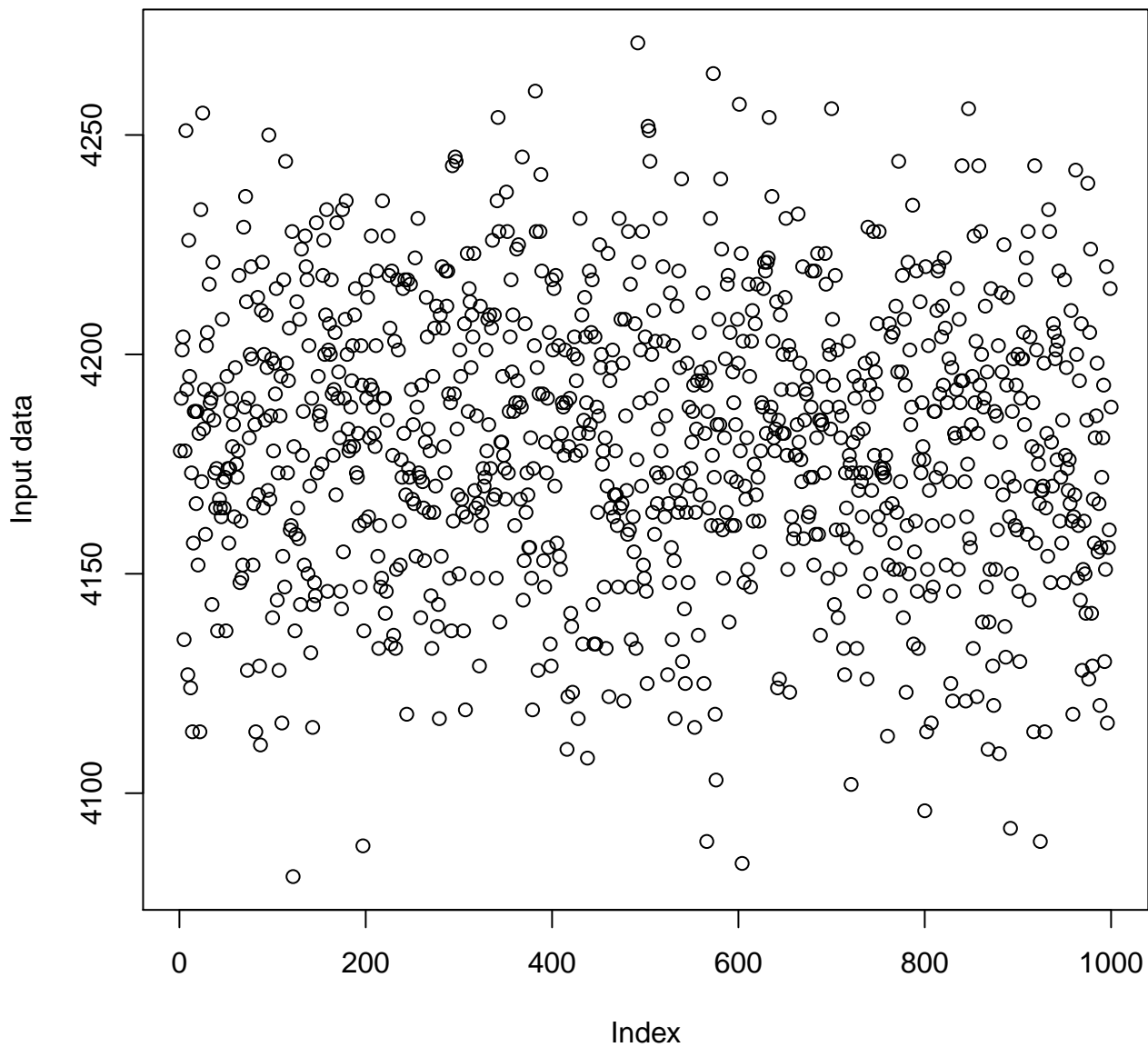


N = 1000 Bandwidth = 6.453

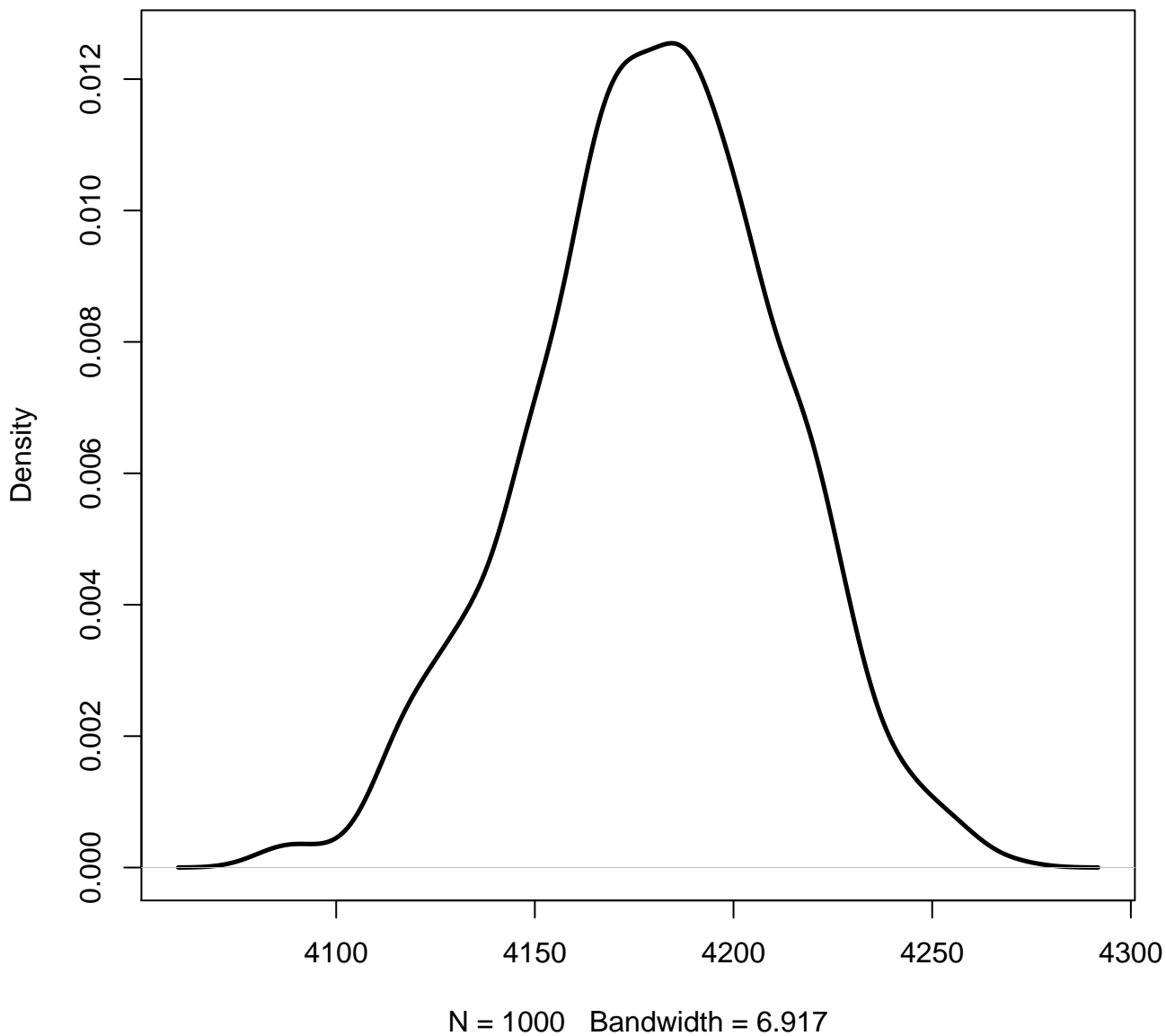
logq2=13 hz=1 p=0



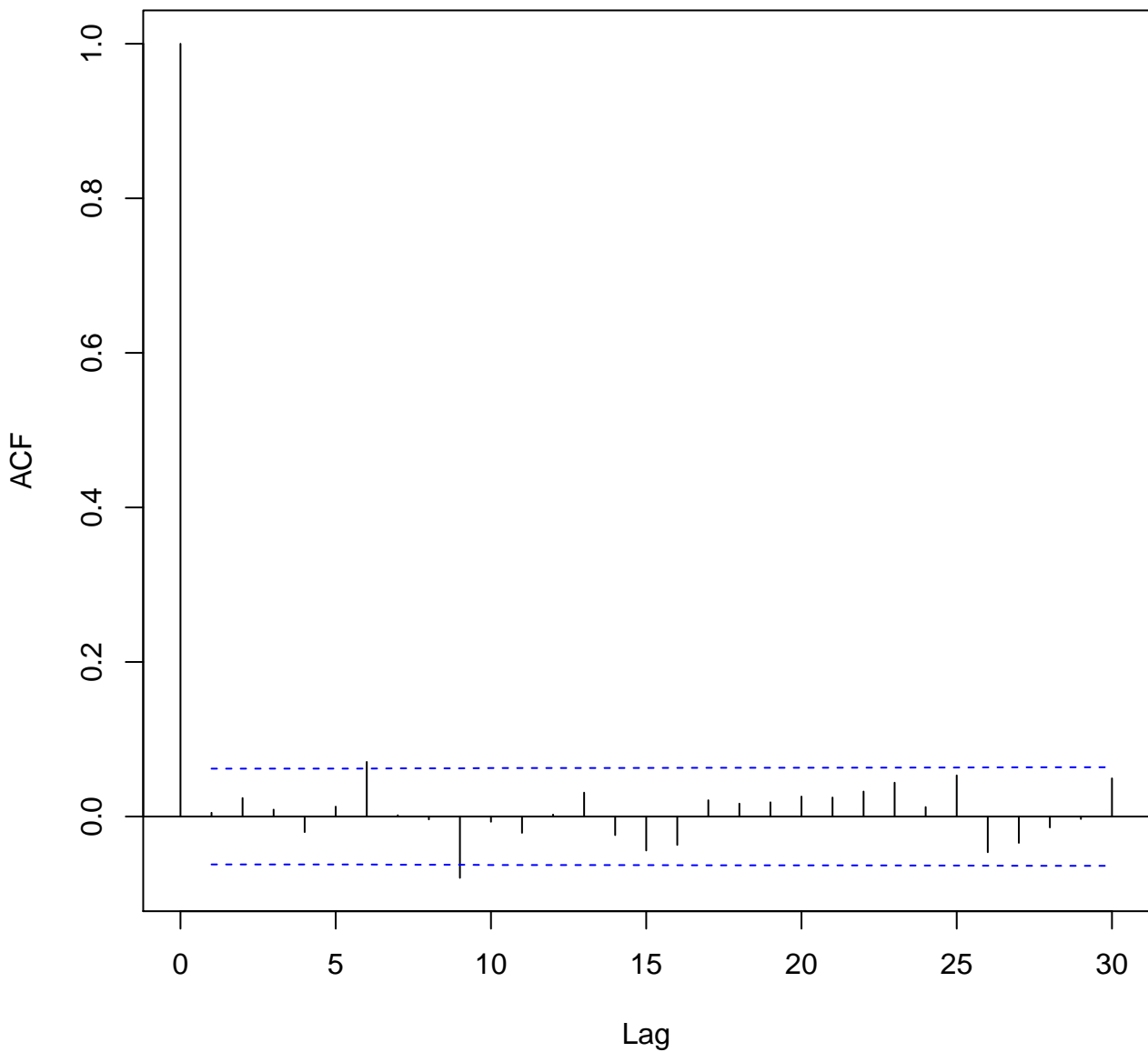
logq2=13 hz=1 p=1



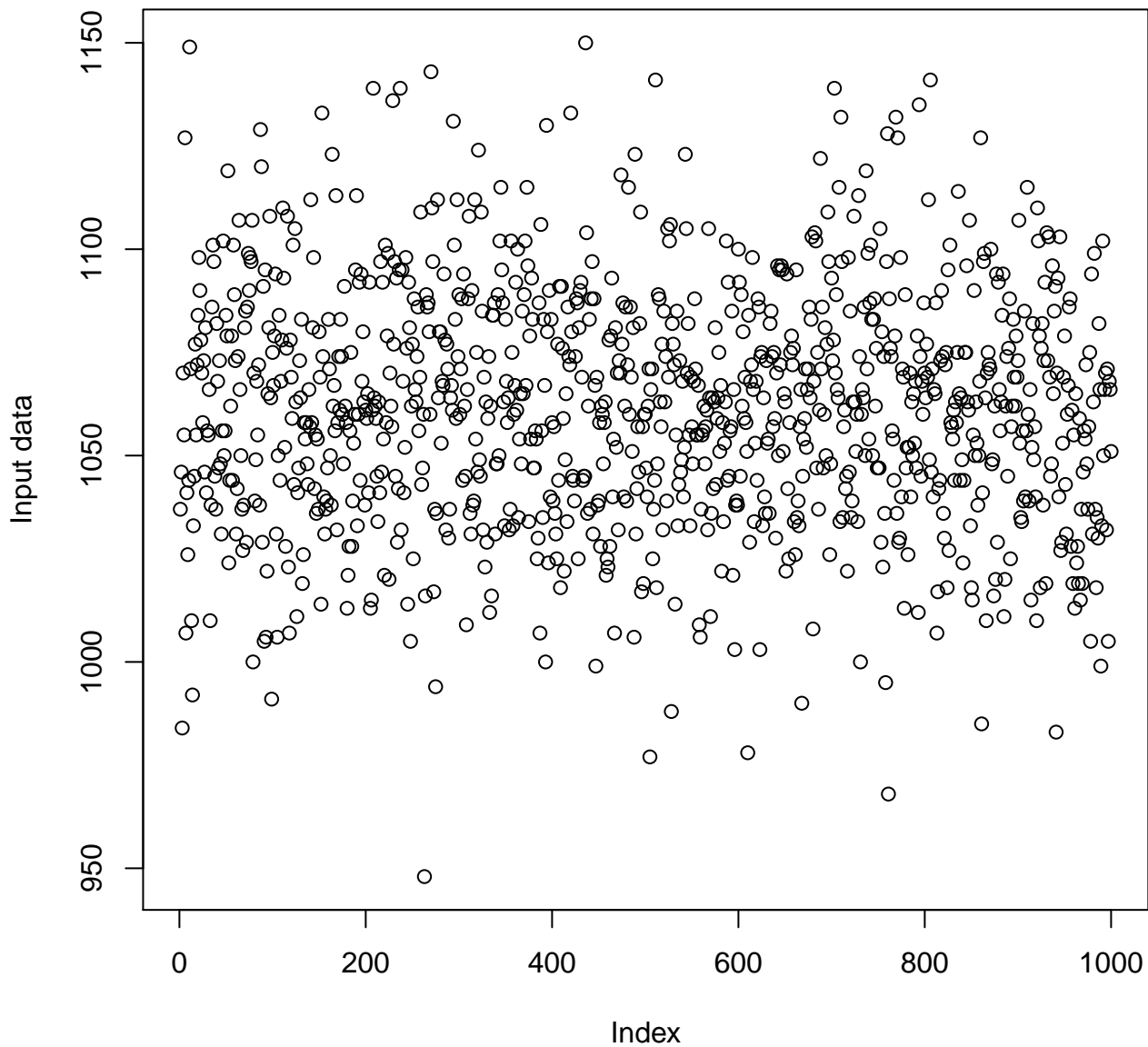
logq2=13 hz=1 p=1



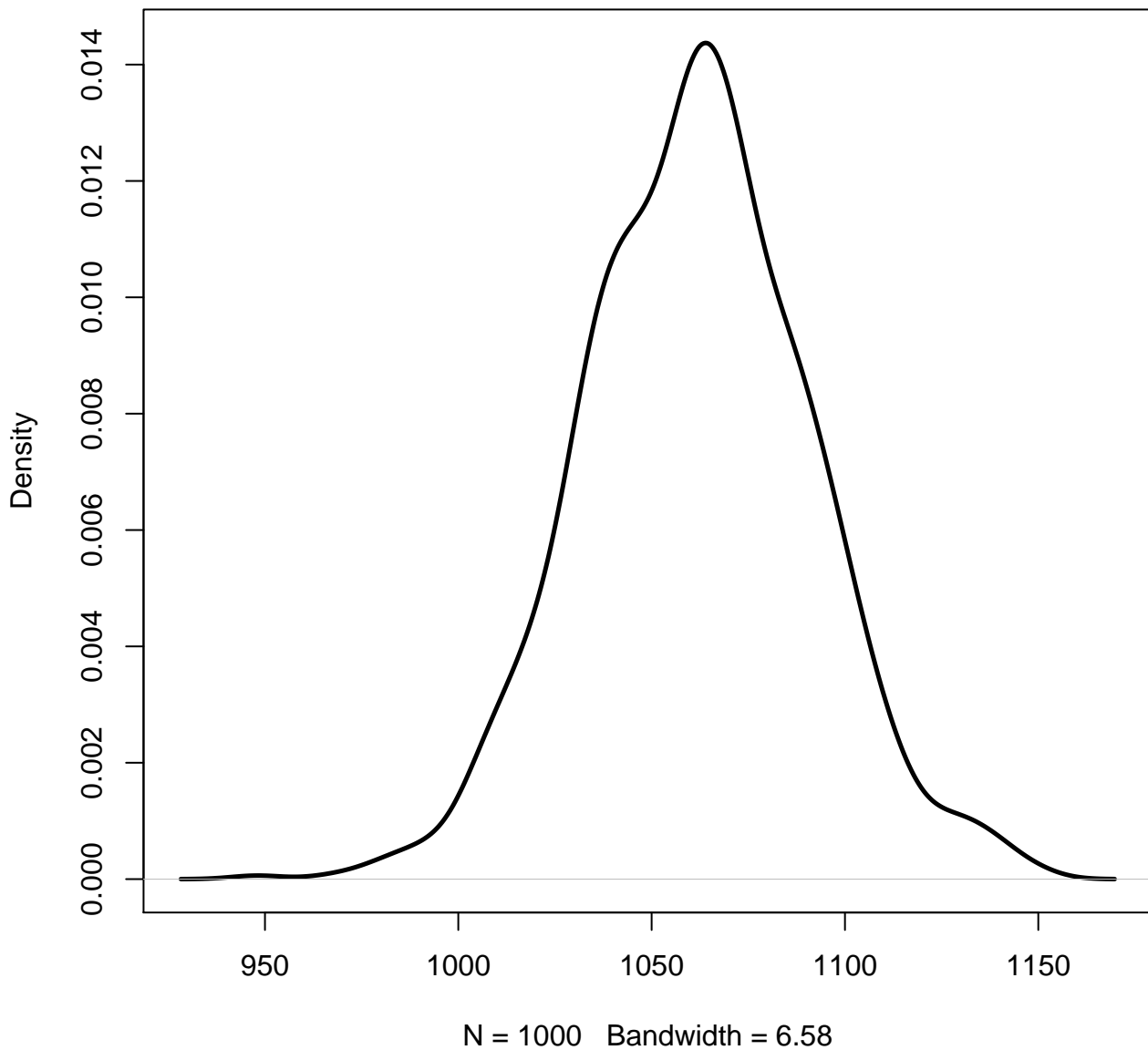
logq2=13 hz=1 p=1



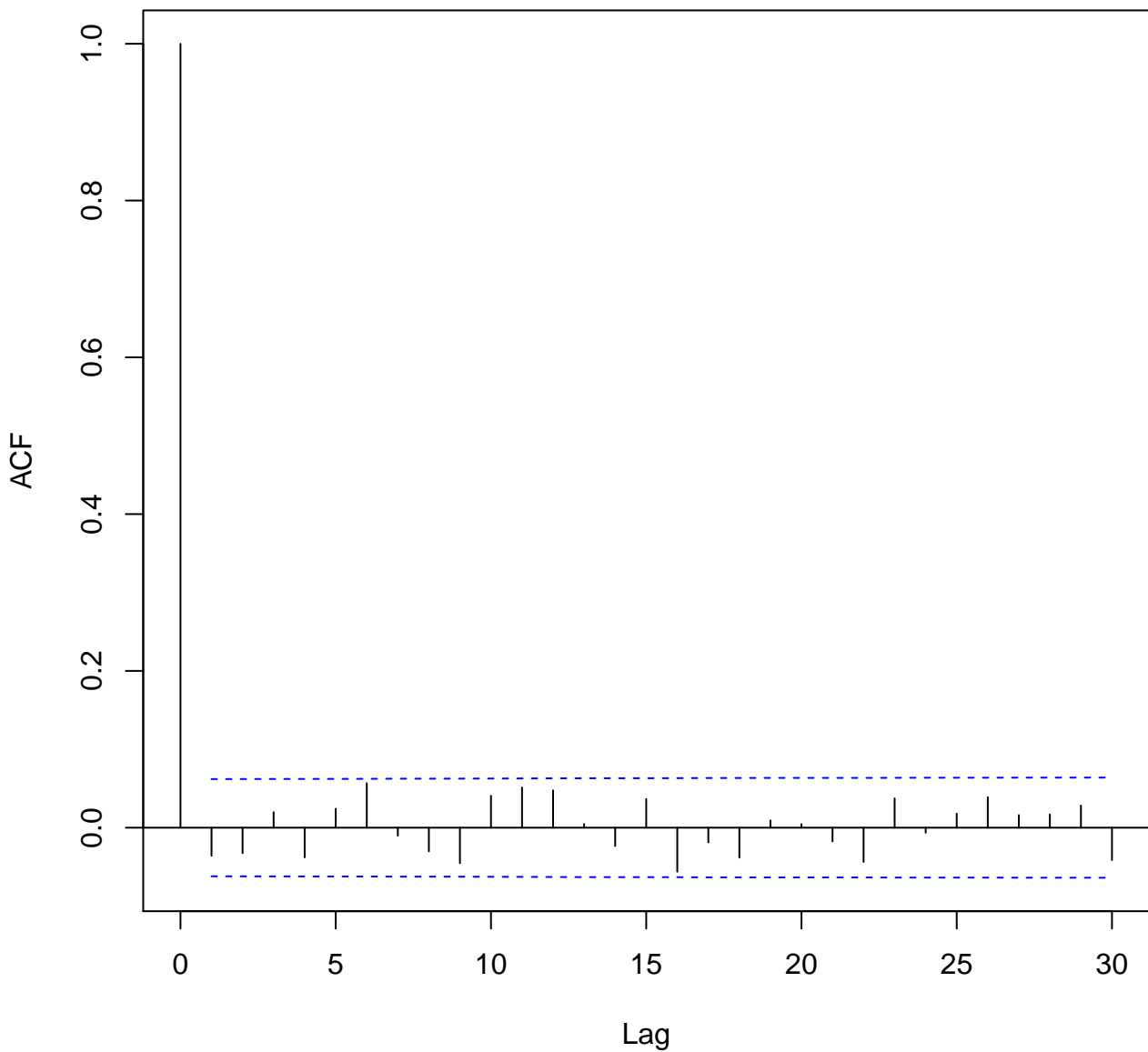
logq2=14 hz=0 p=0



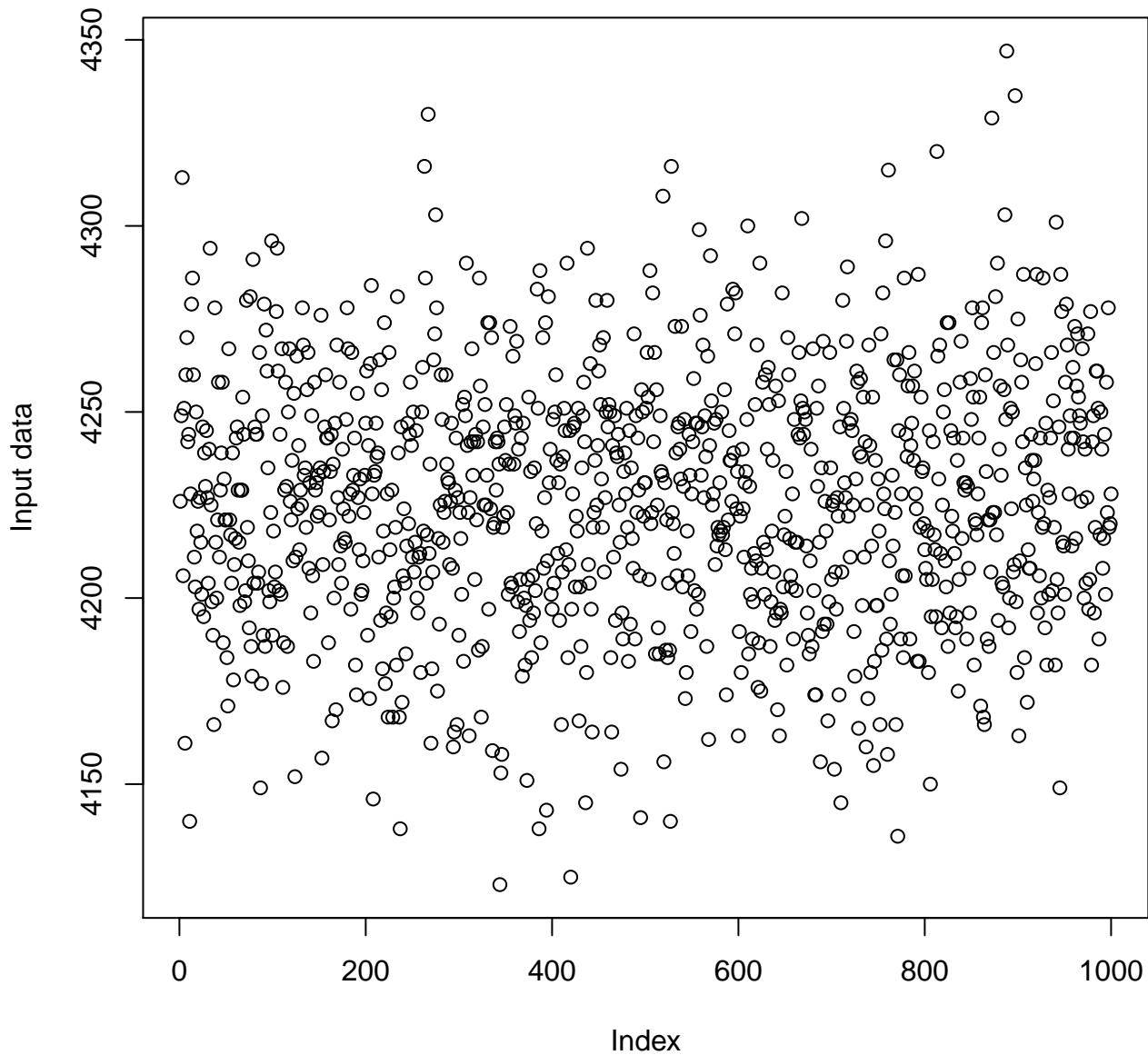
logq2=14 hz=0 p=0



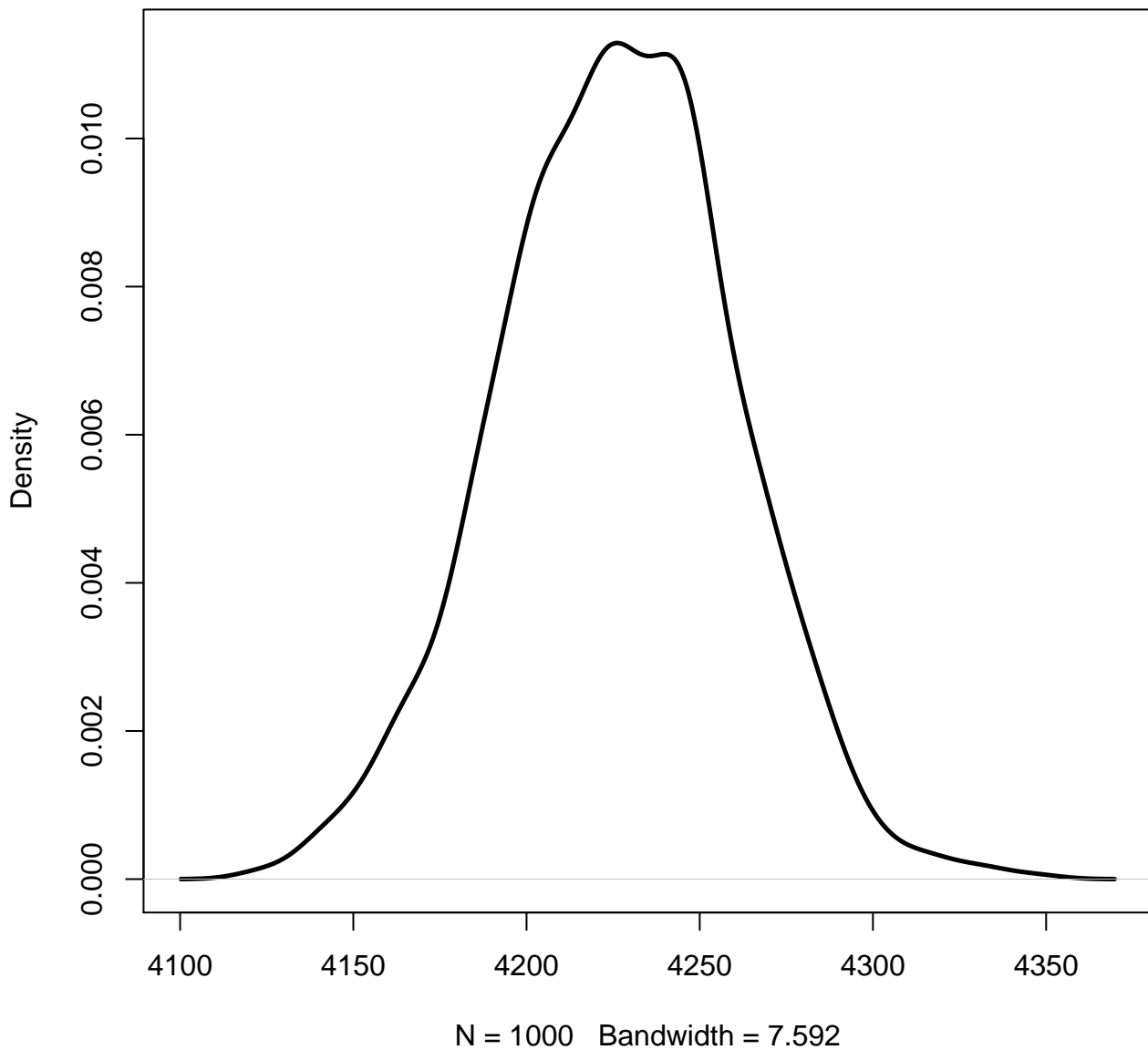
logq2=14 hz=0 p=0



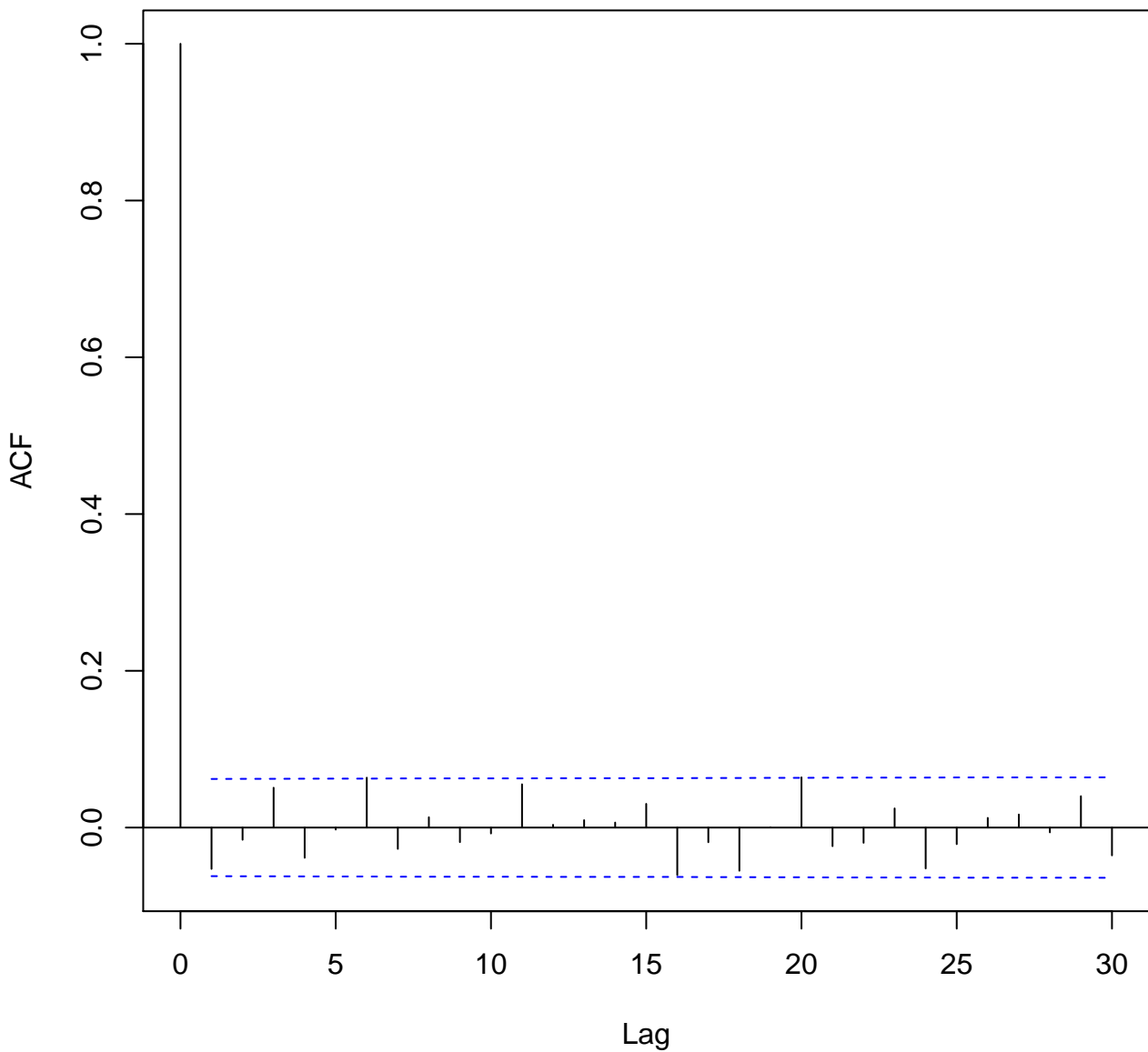
logq2=14 hz=0 p=1



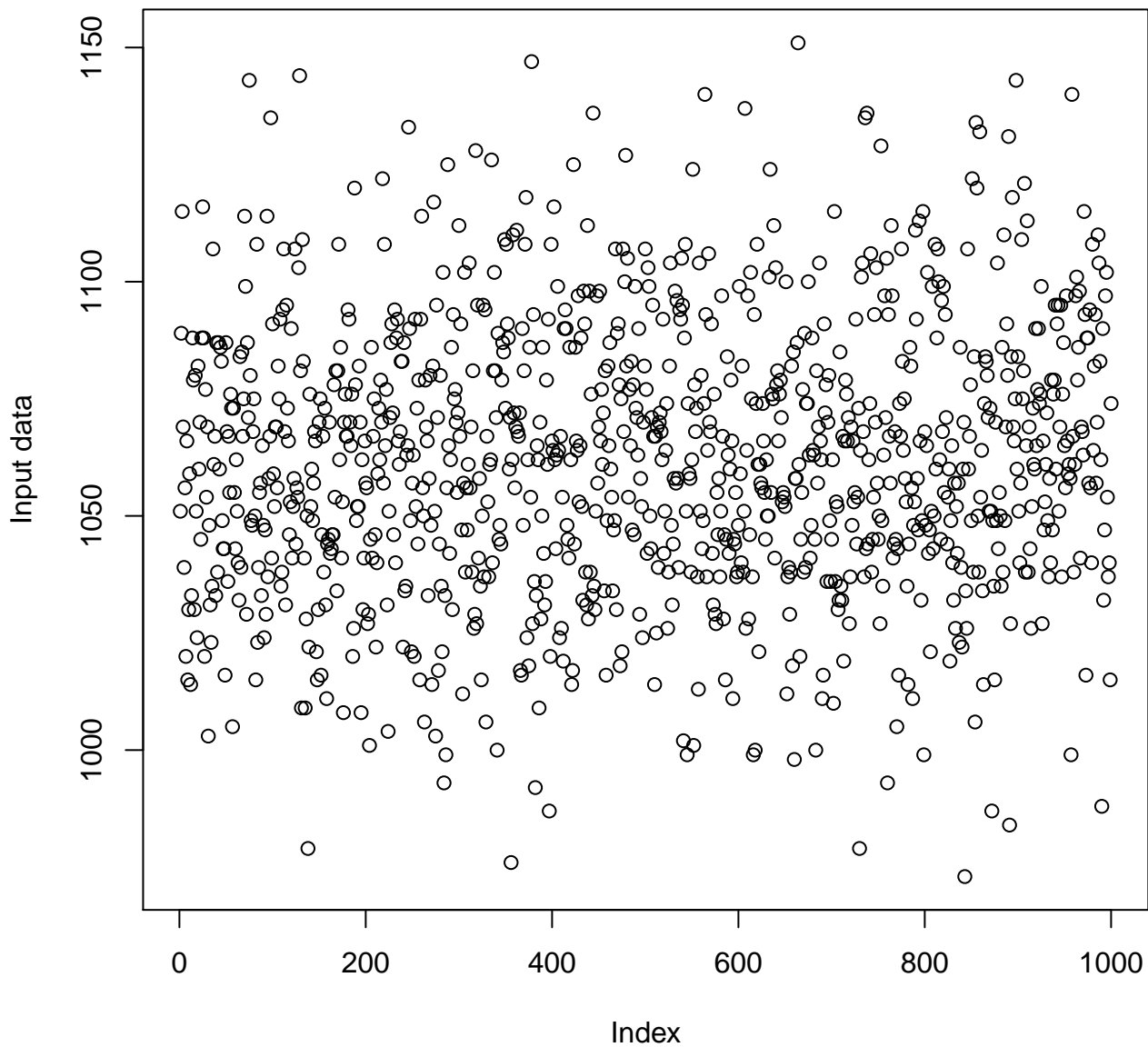
logq2=14 hz=0 p=1



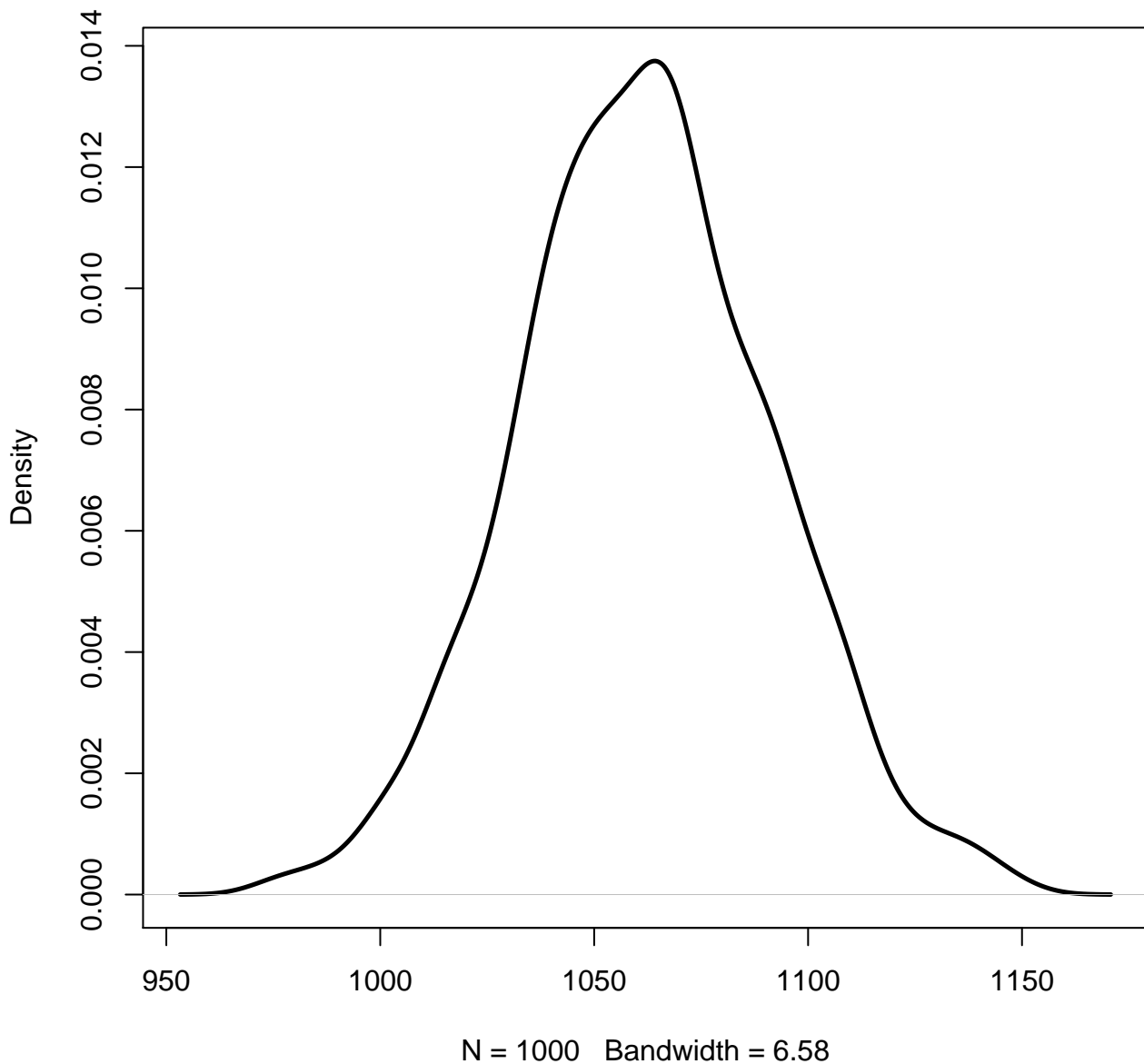
logq2=14 hz=0 p=1



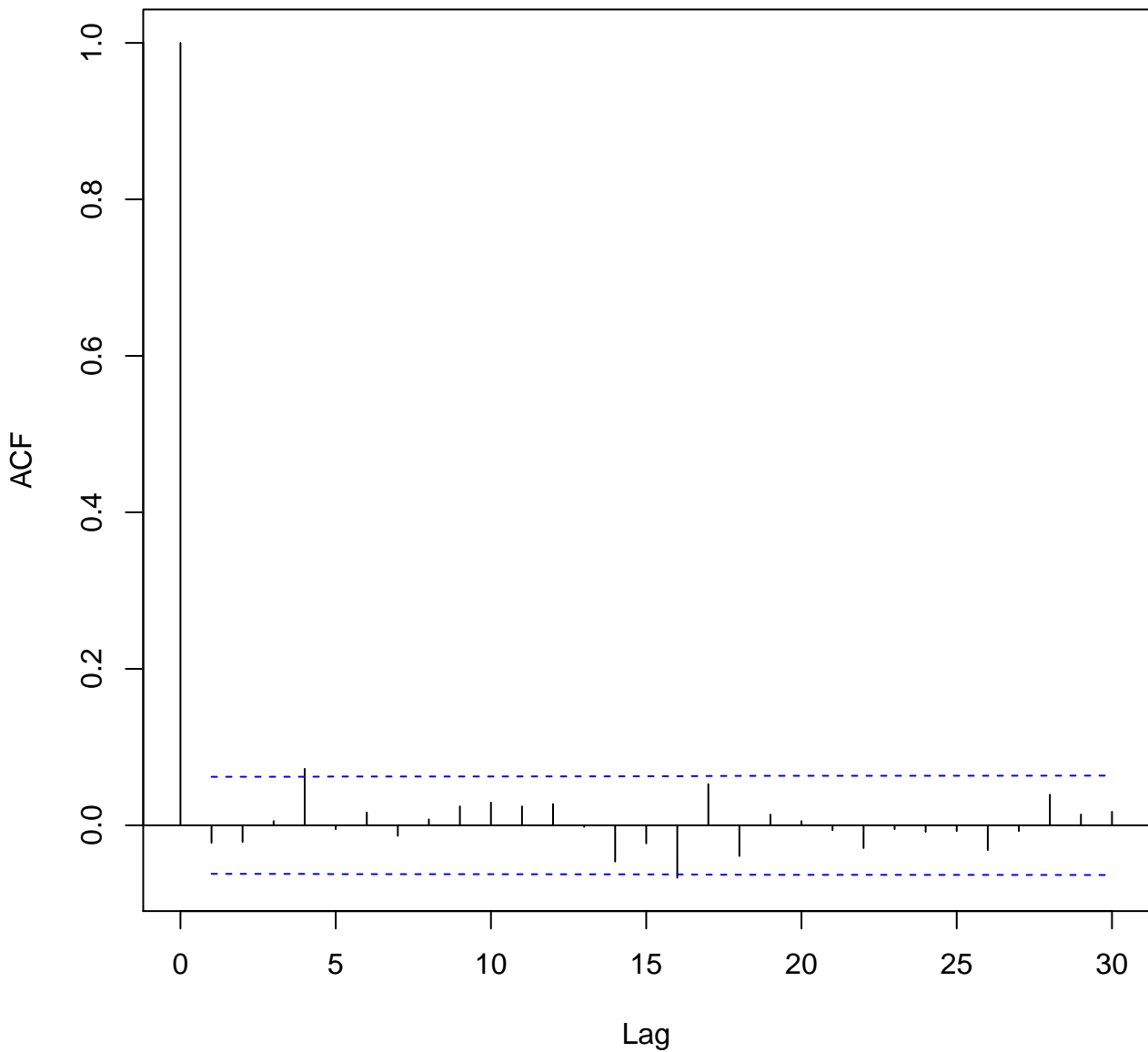
logq2=14 hz=1 p=0



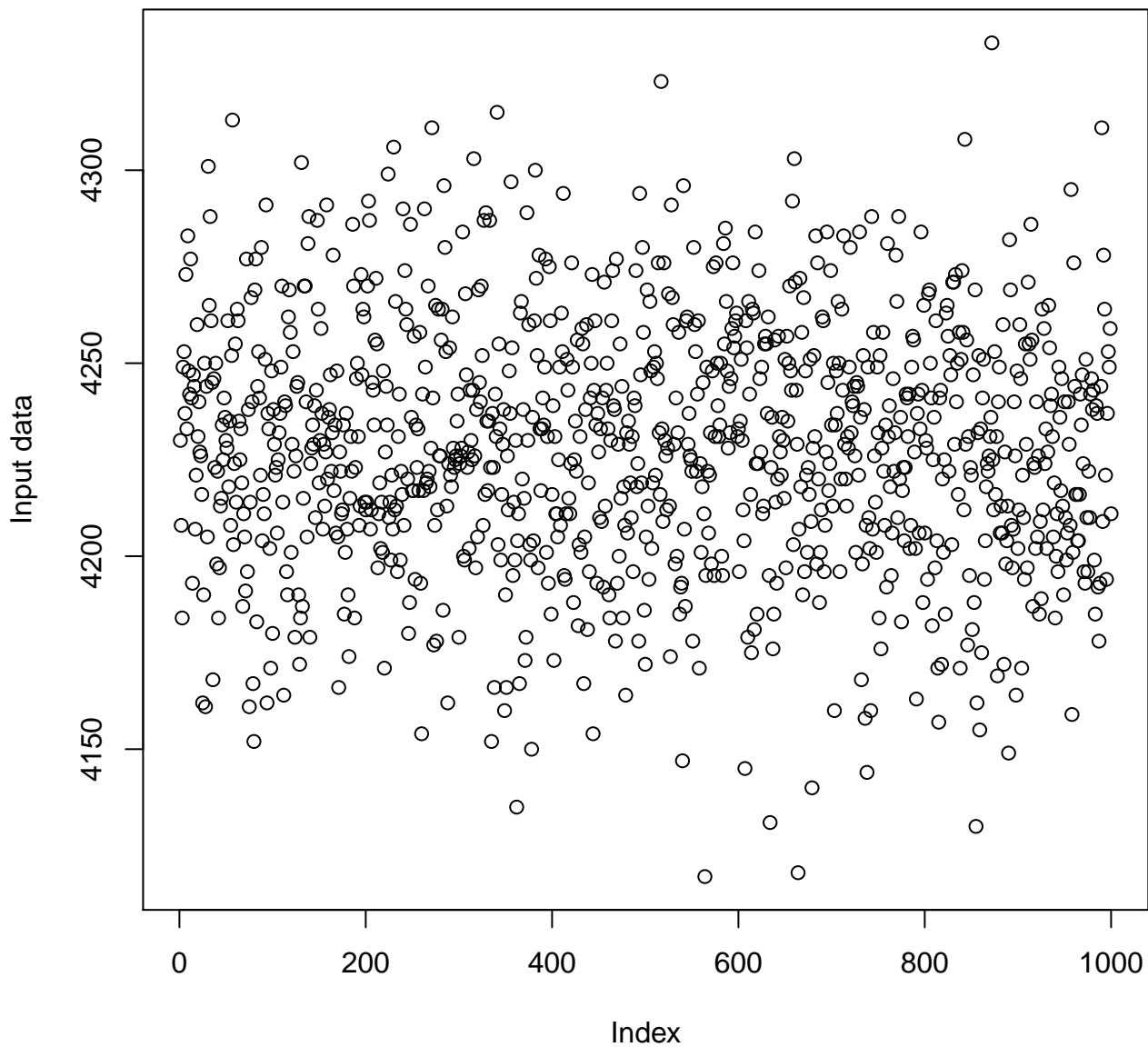
logq2=14 hz=1 p=0



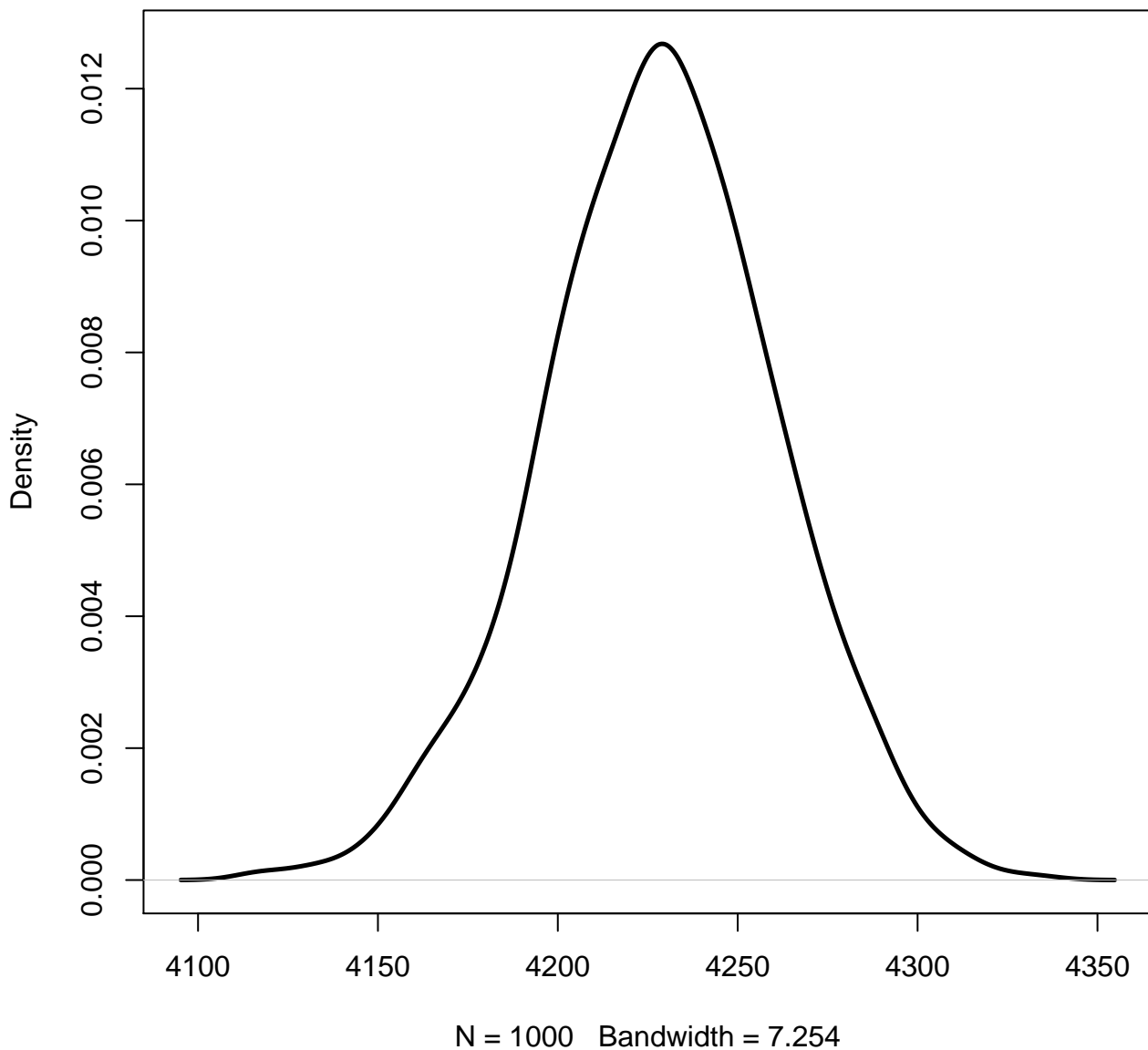
logq2=14 hz=1 p=0



logq2=14 hz=1 p=1



logq2=14 hz=1 p=1



logq2=14 hz=1 p=1

