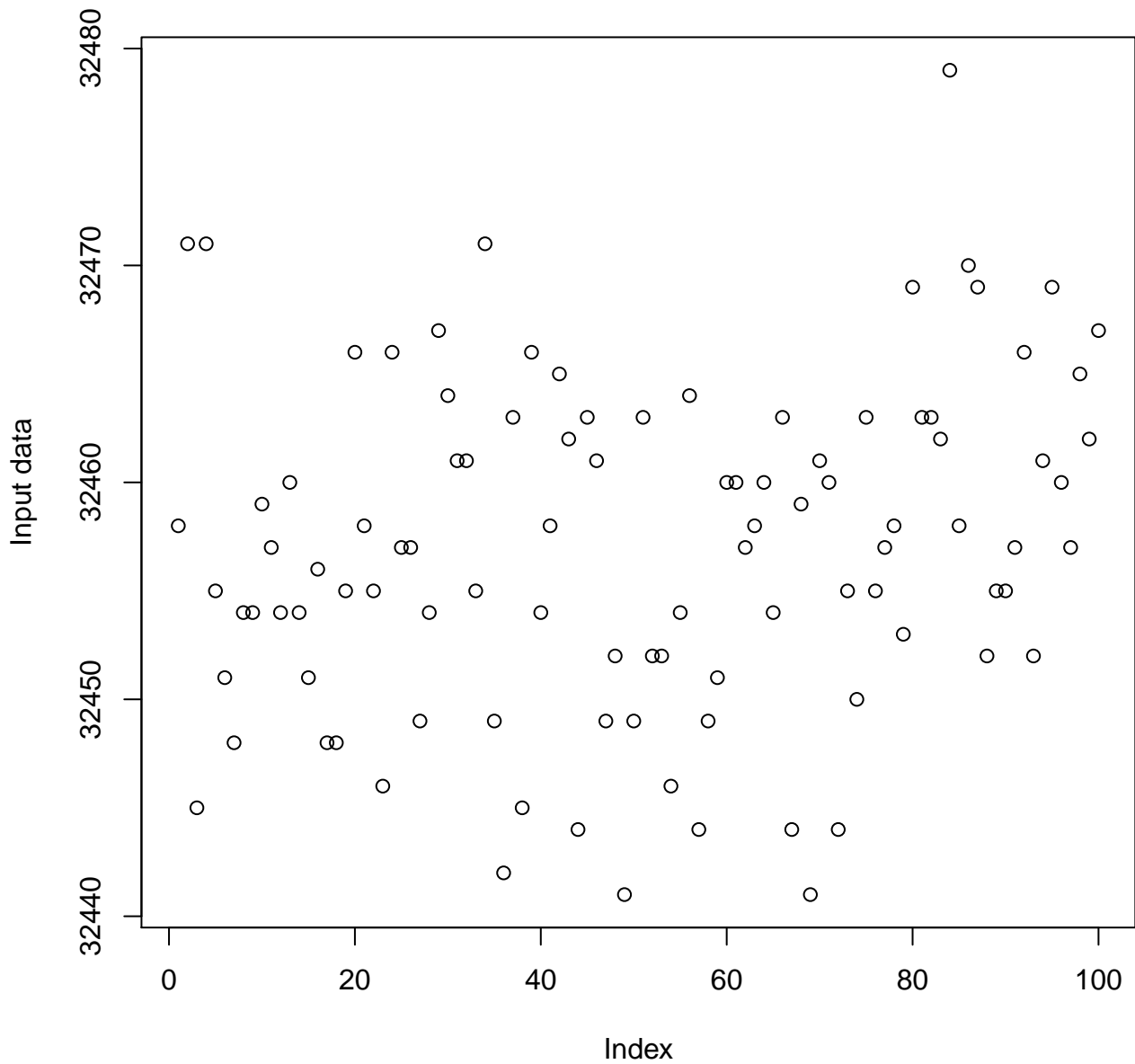
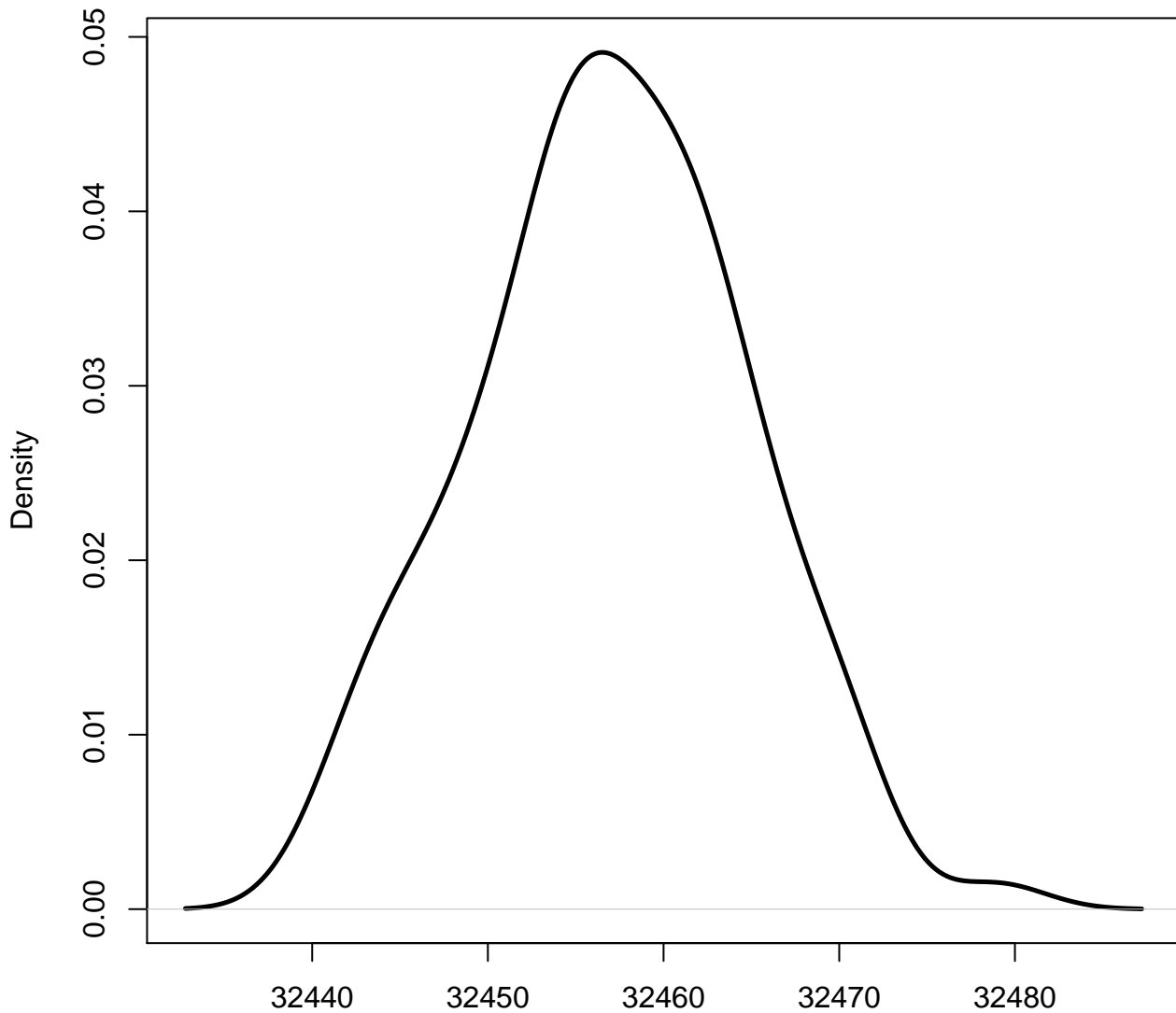


logq2=9 p=0

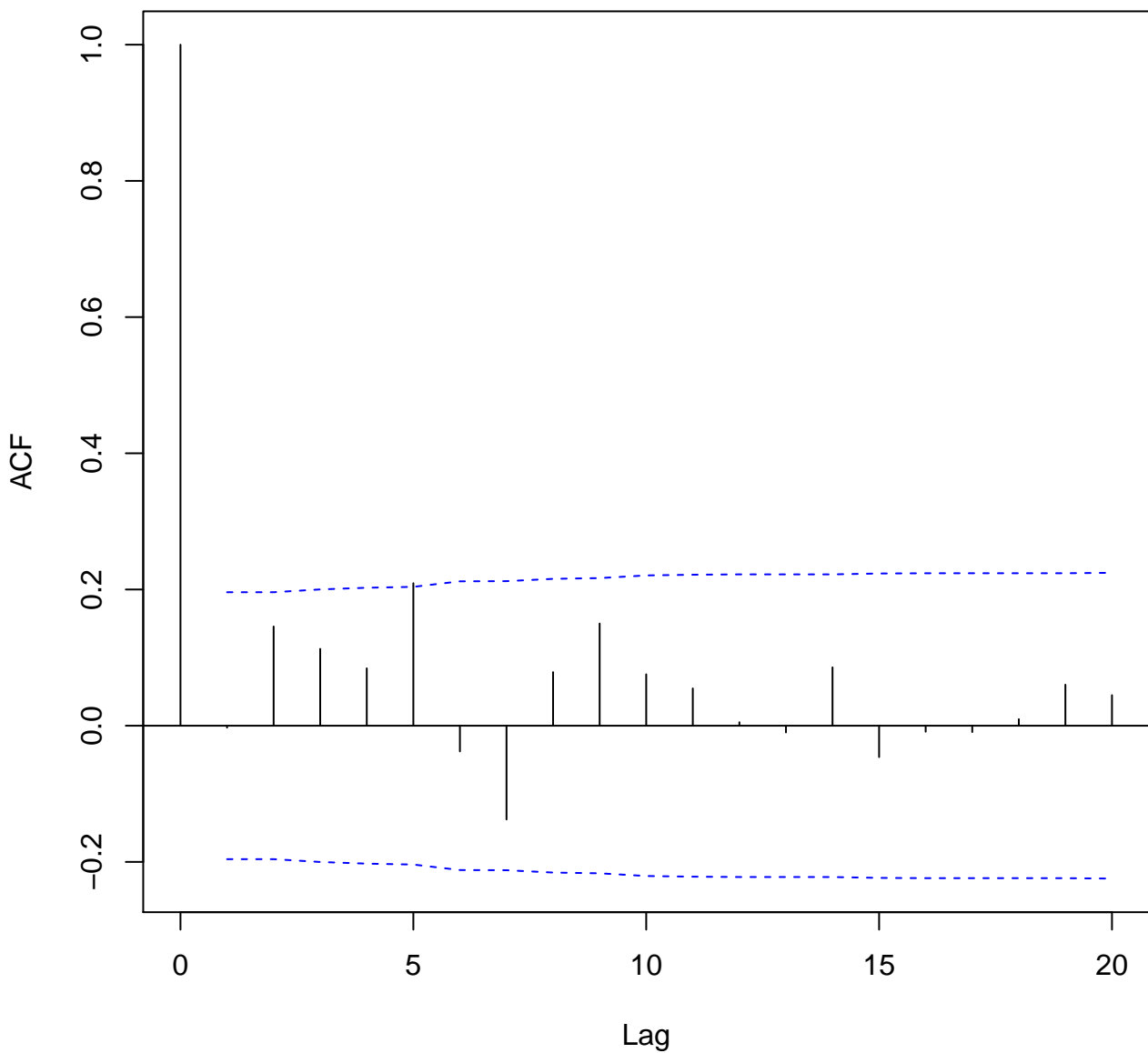


logq2=9 p=0

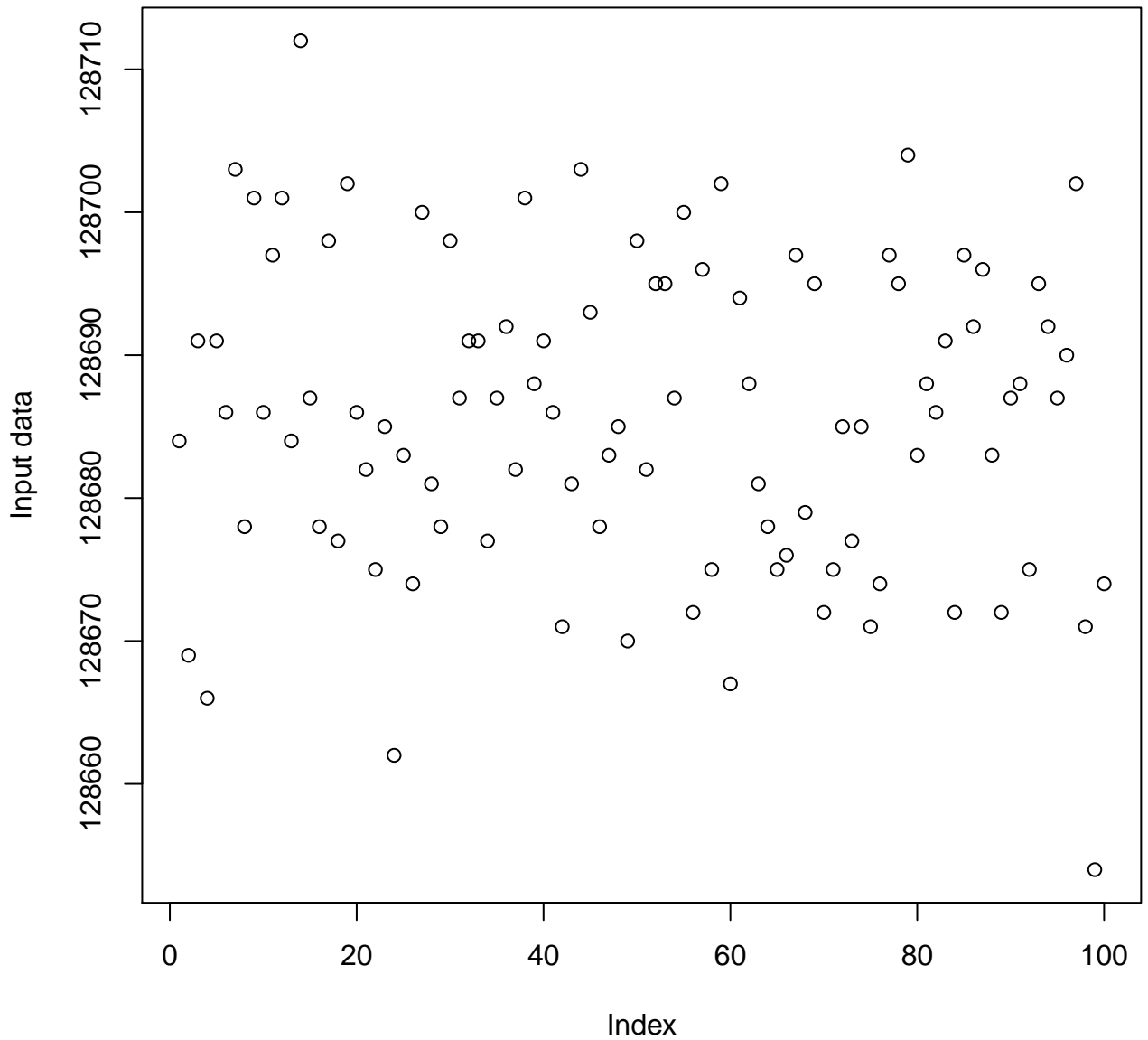


N = 100 Bandwidth = 2.741

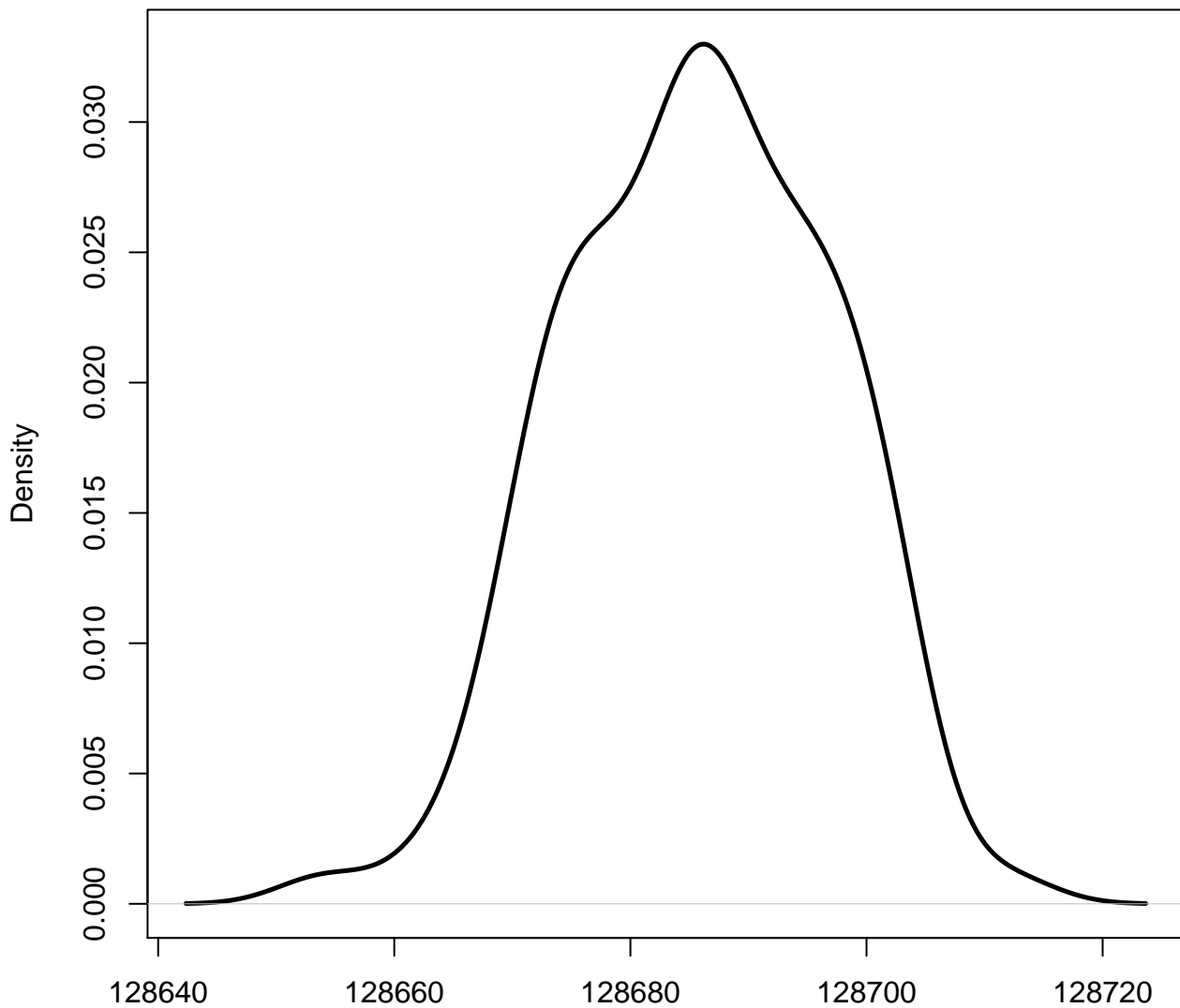
logq2=9 p=0



logq2=9 p=1

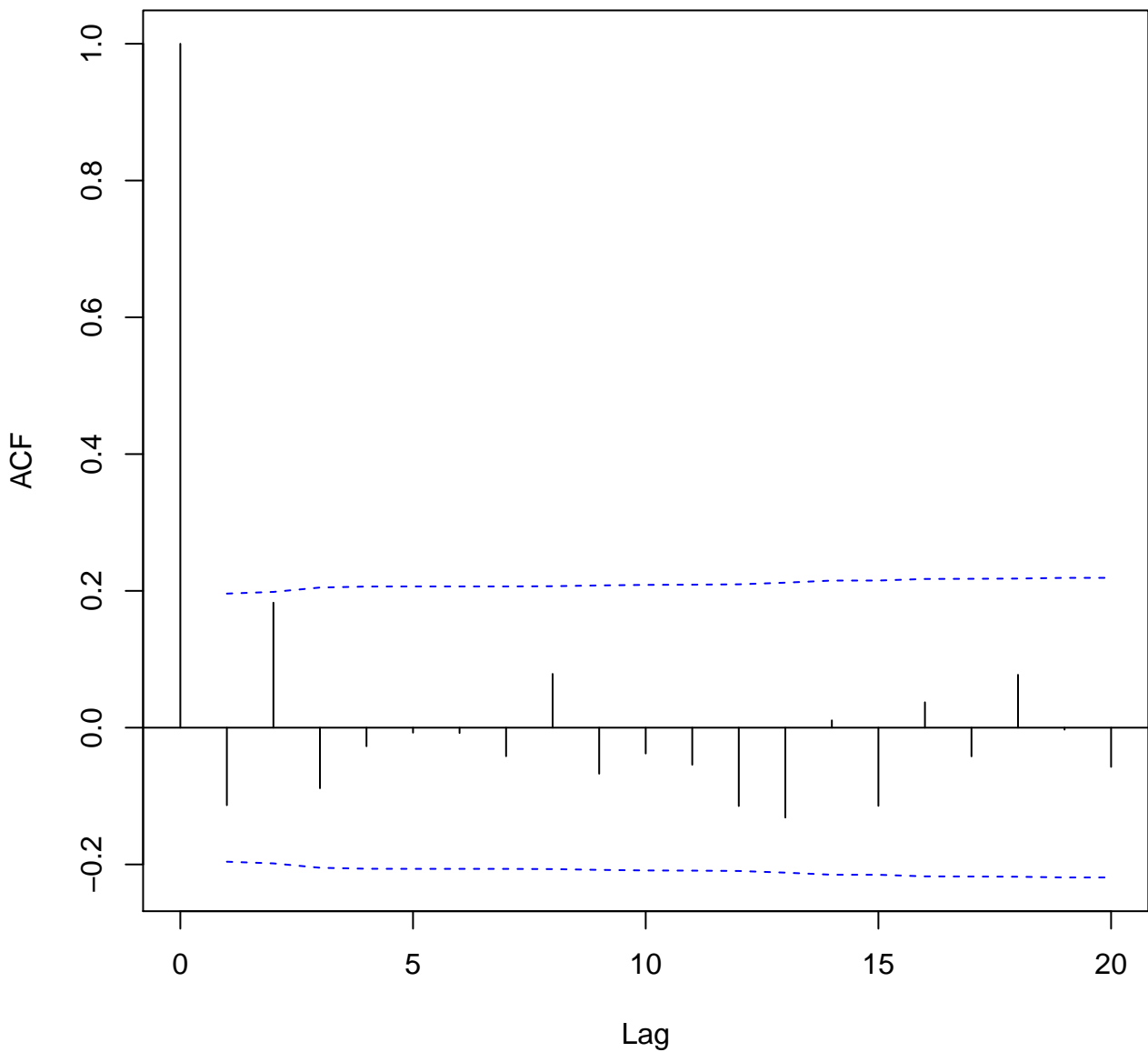


logq2=9 p=1

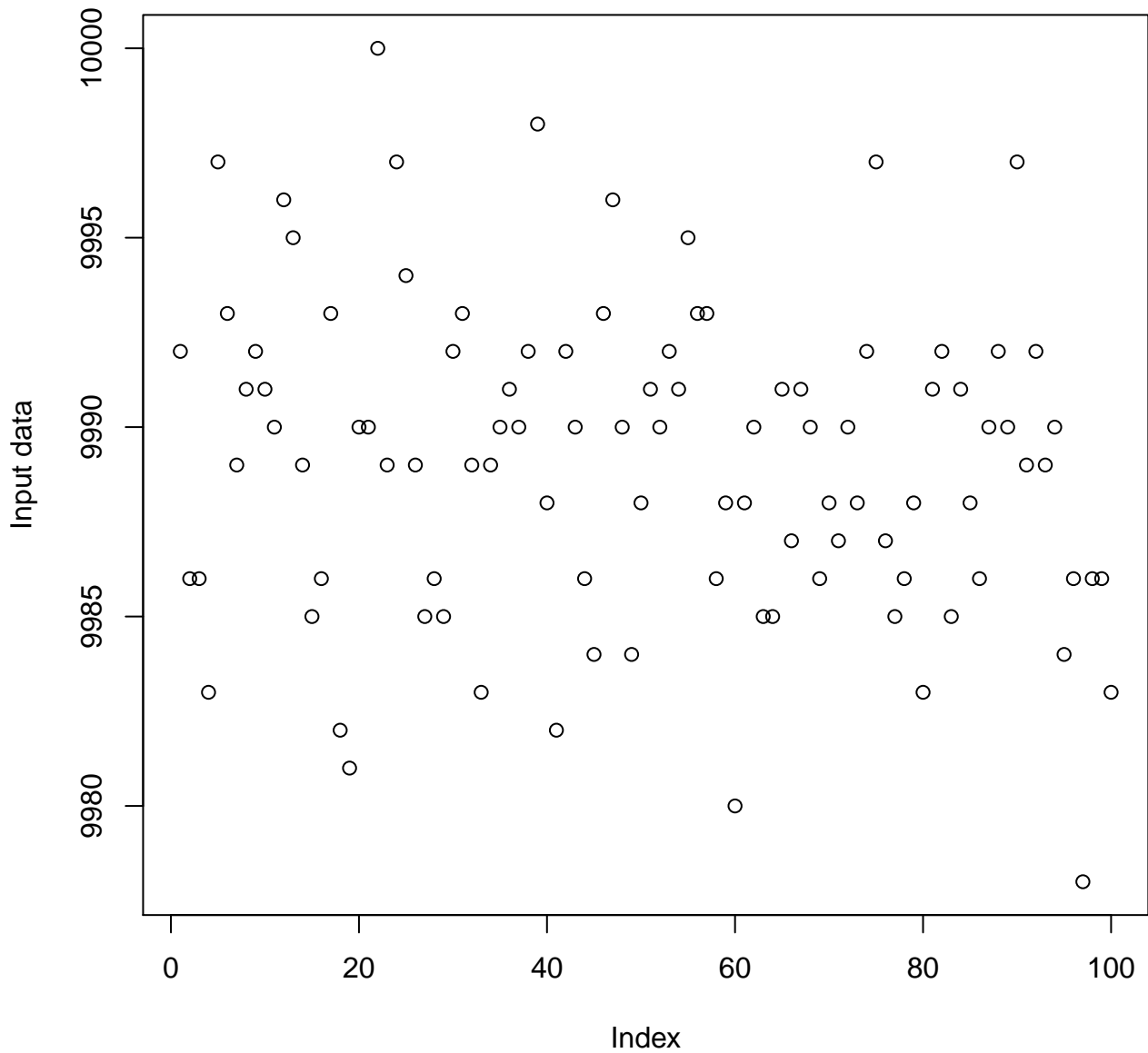


N = 100 Bandwidth = 3.882

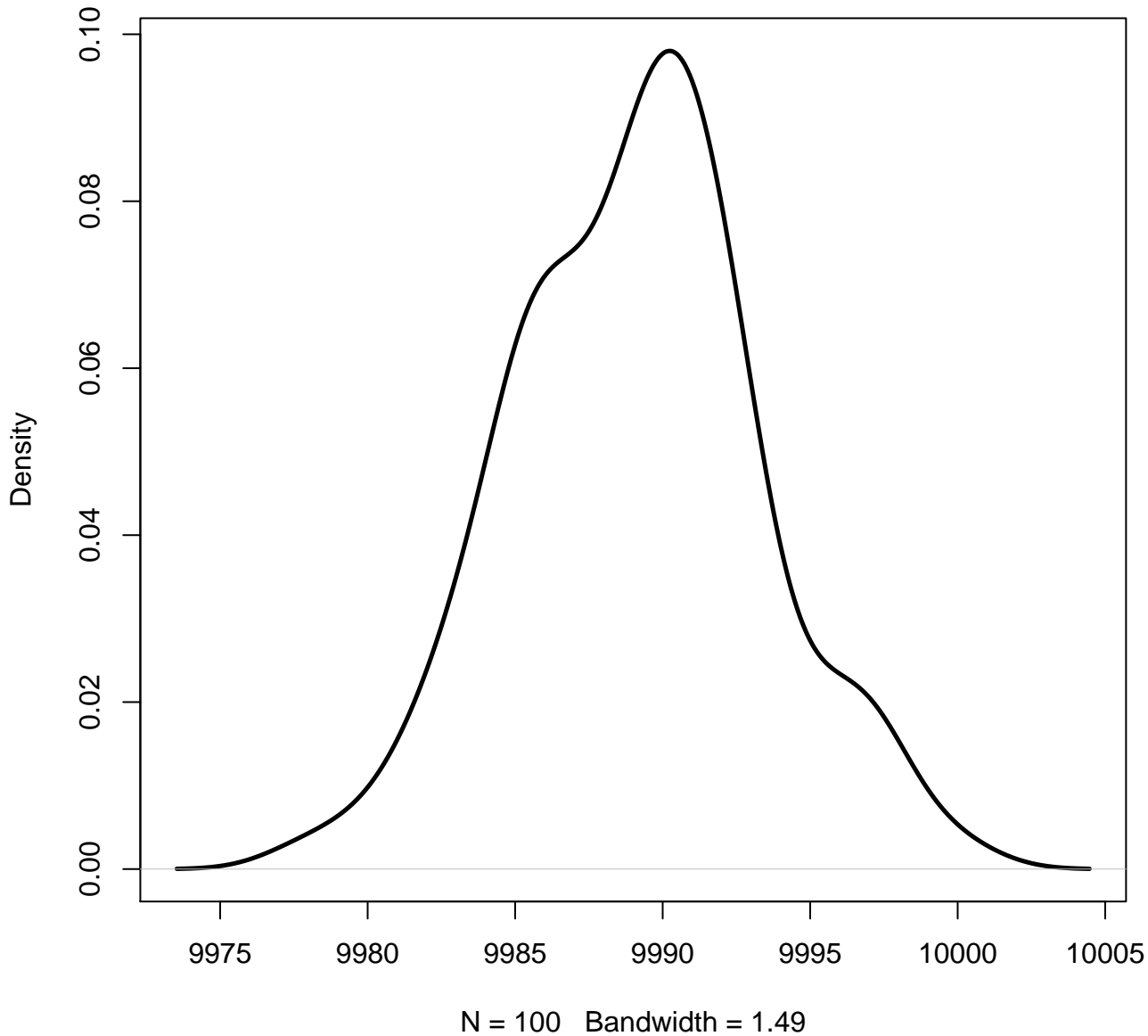
logq2=9 p=1



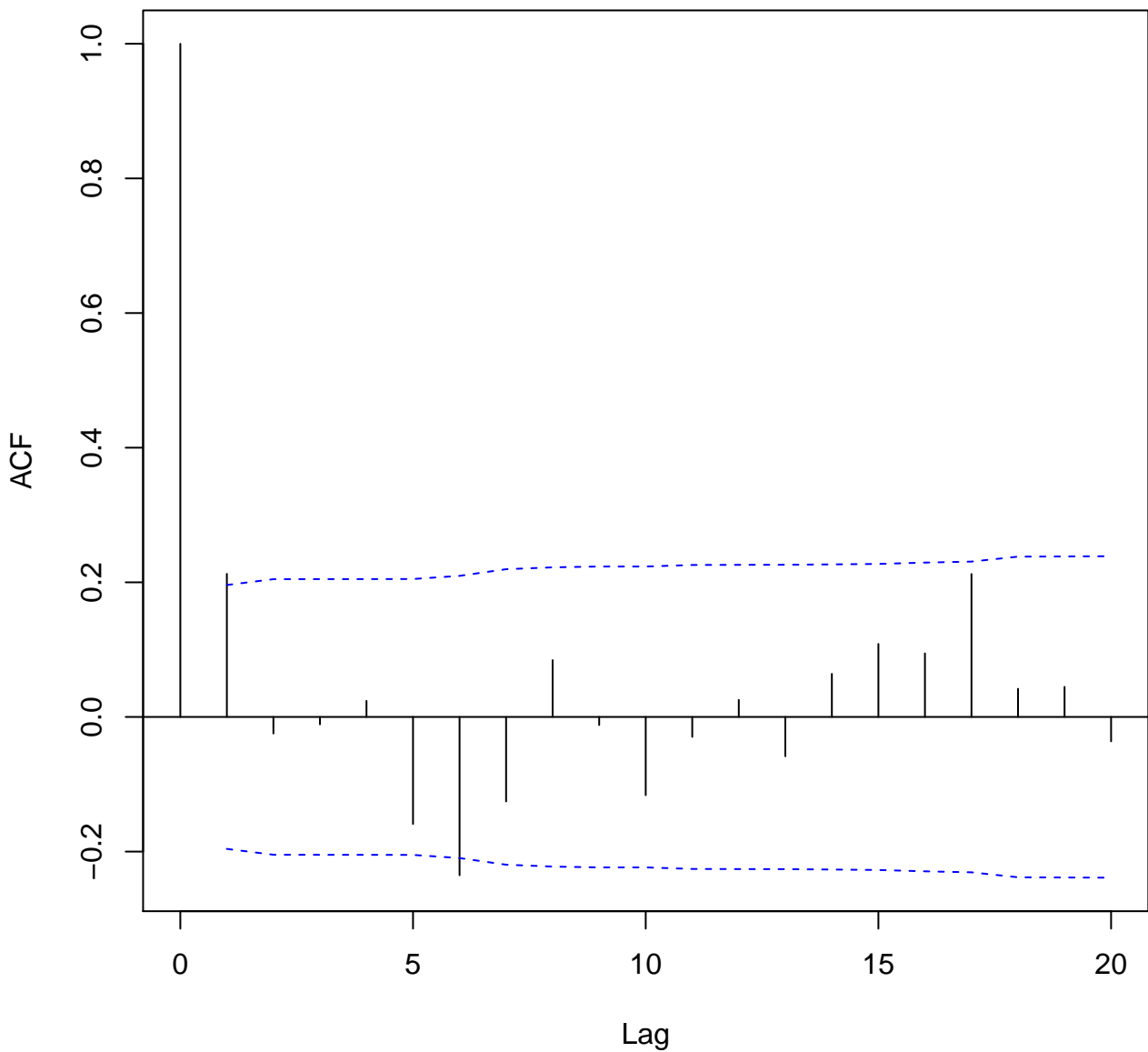
logq2=10 p=0



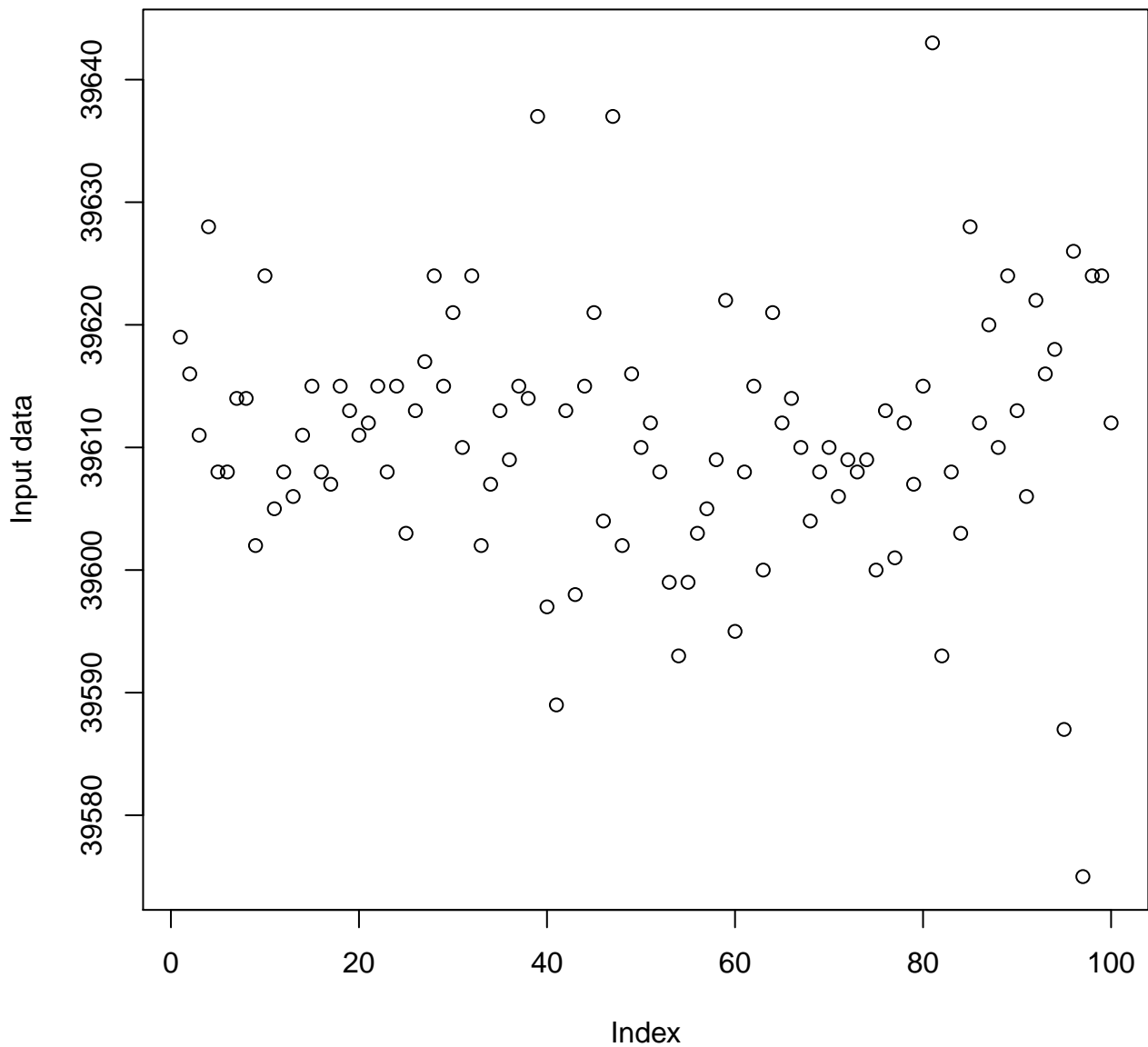
logq2=10 p=0



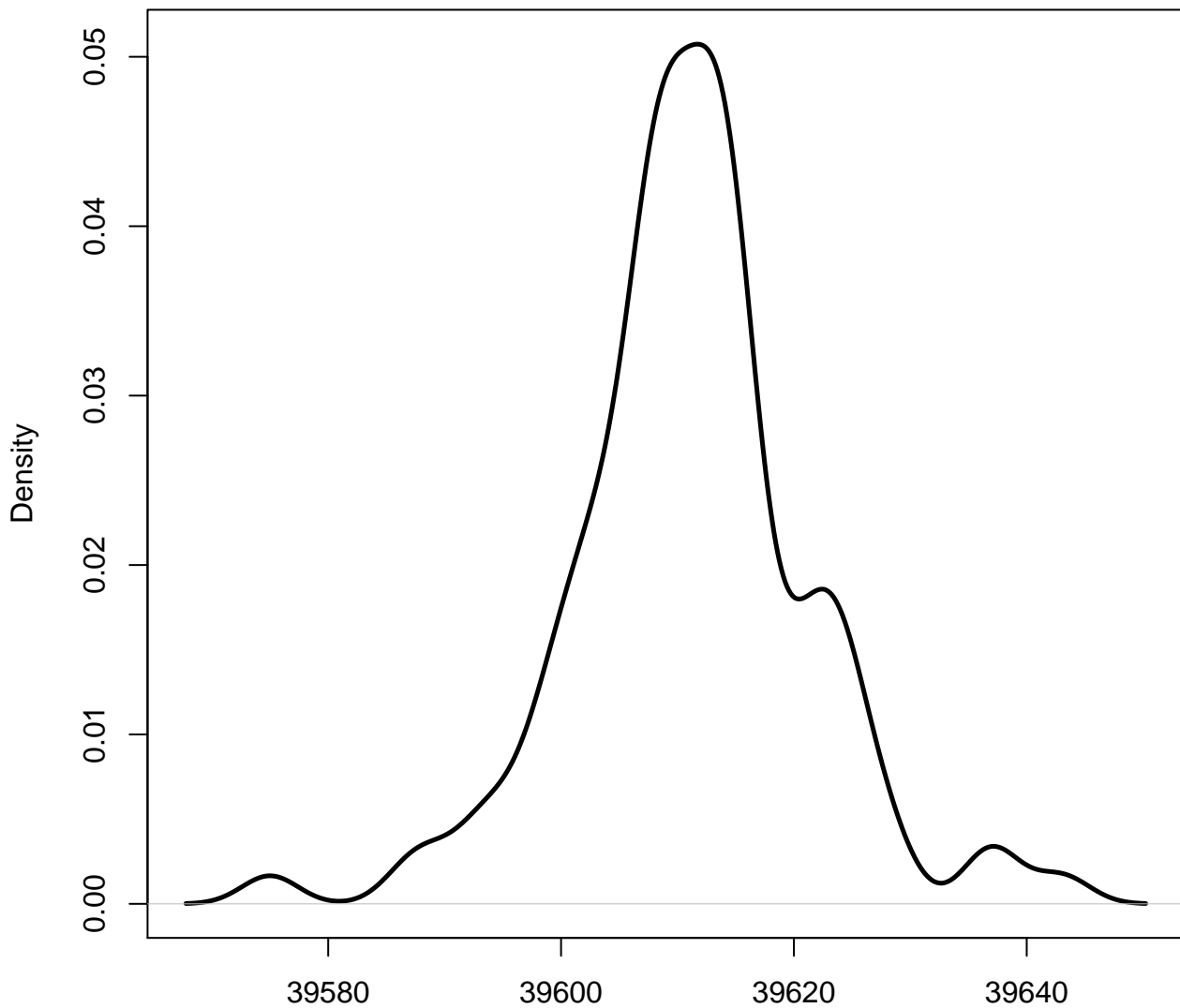
logq2=10 p=0



logq2=10 p=1

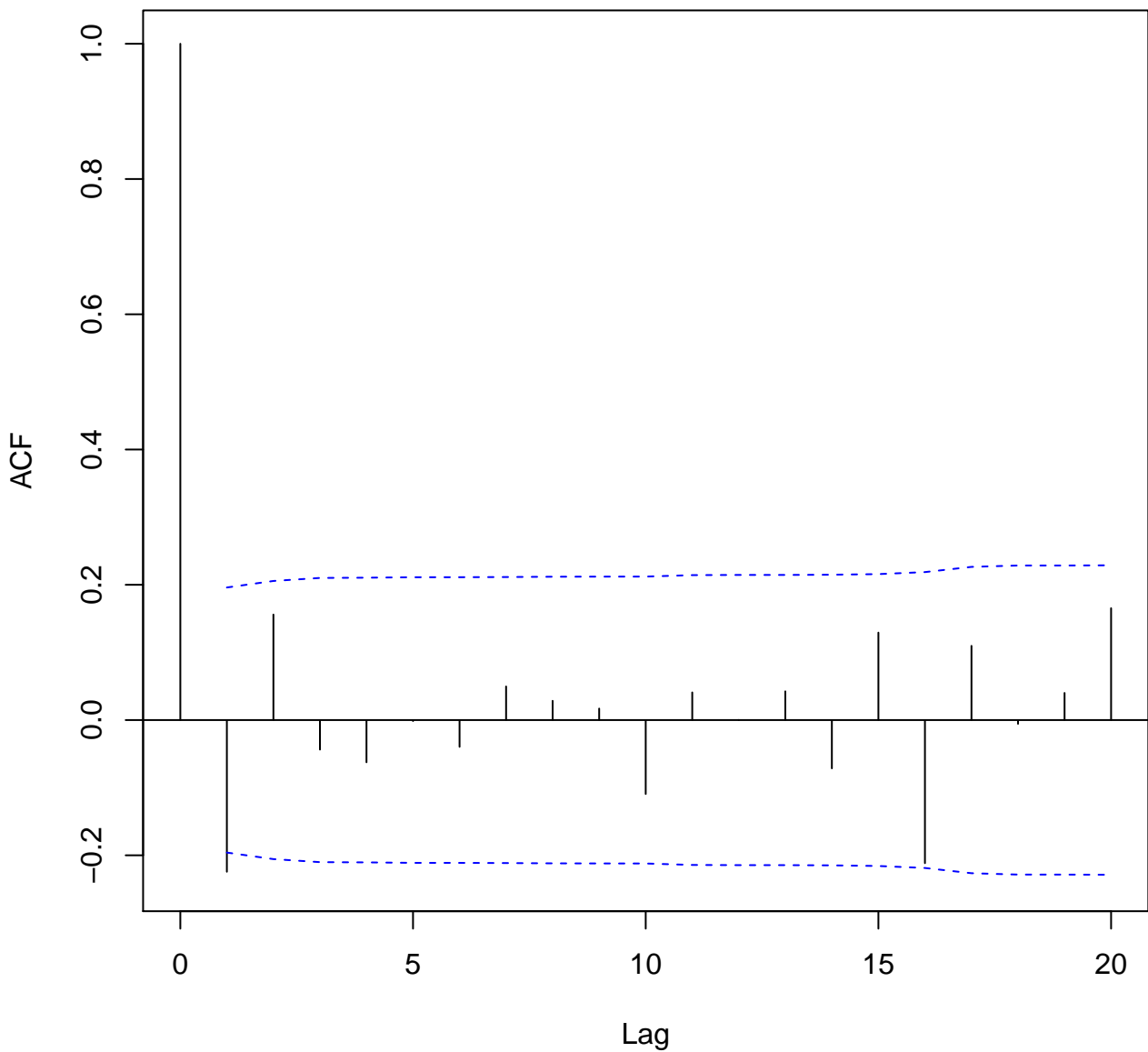


logq2=10 p=1

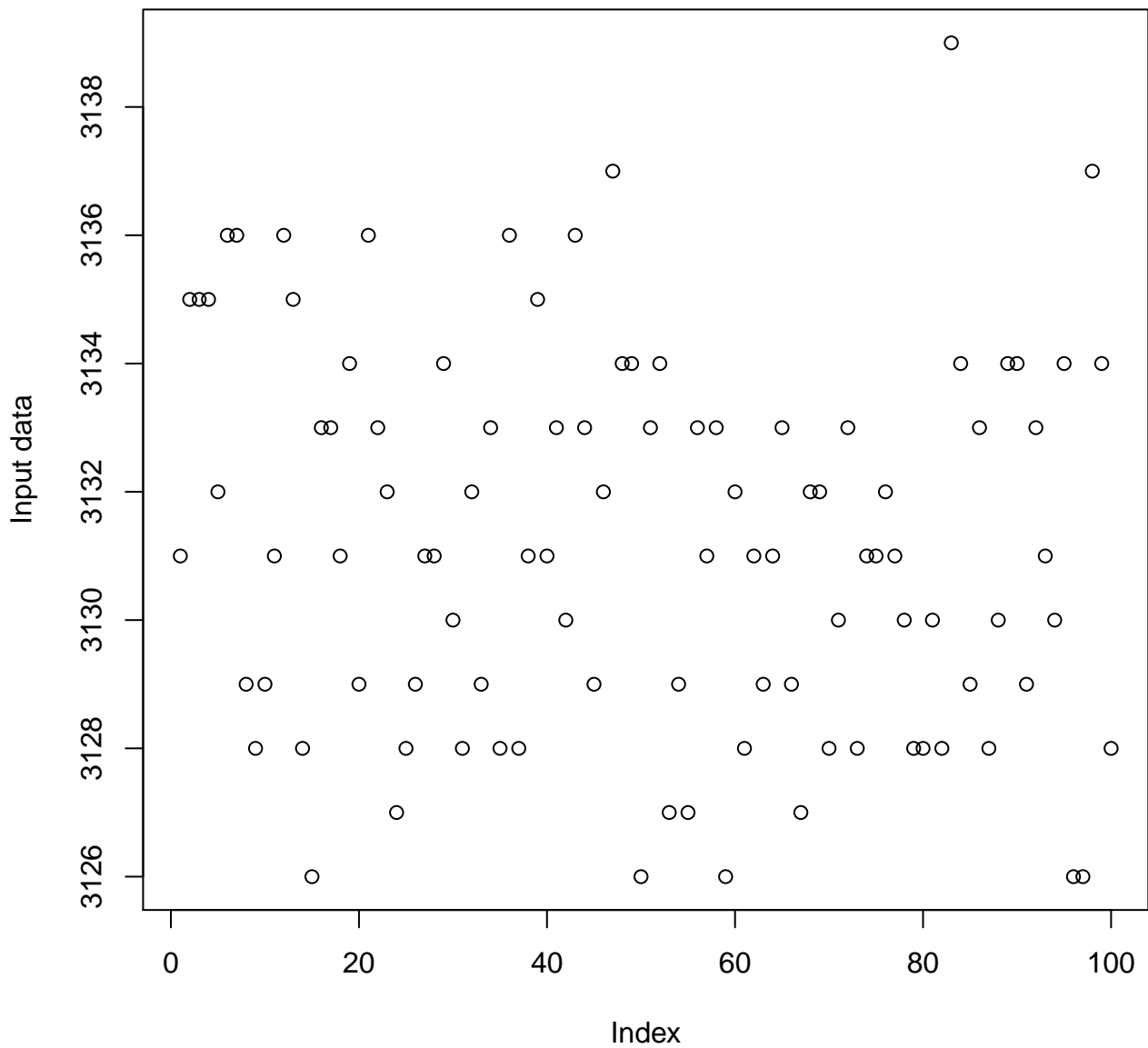


N = 100 Bandwidth = 2.406

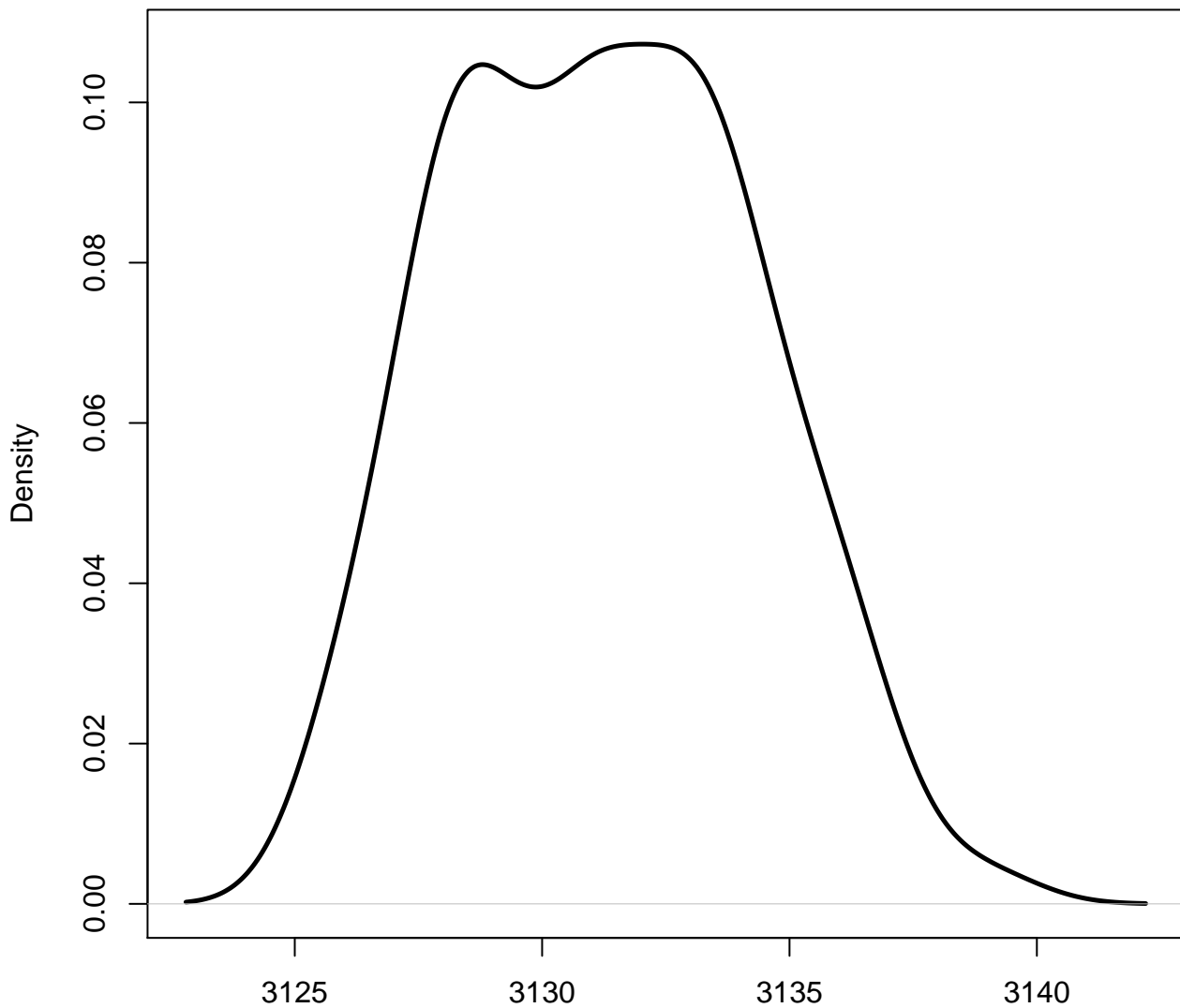
logq2=10 p=1



logq2=11 p=0

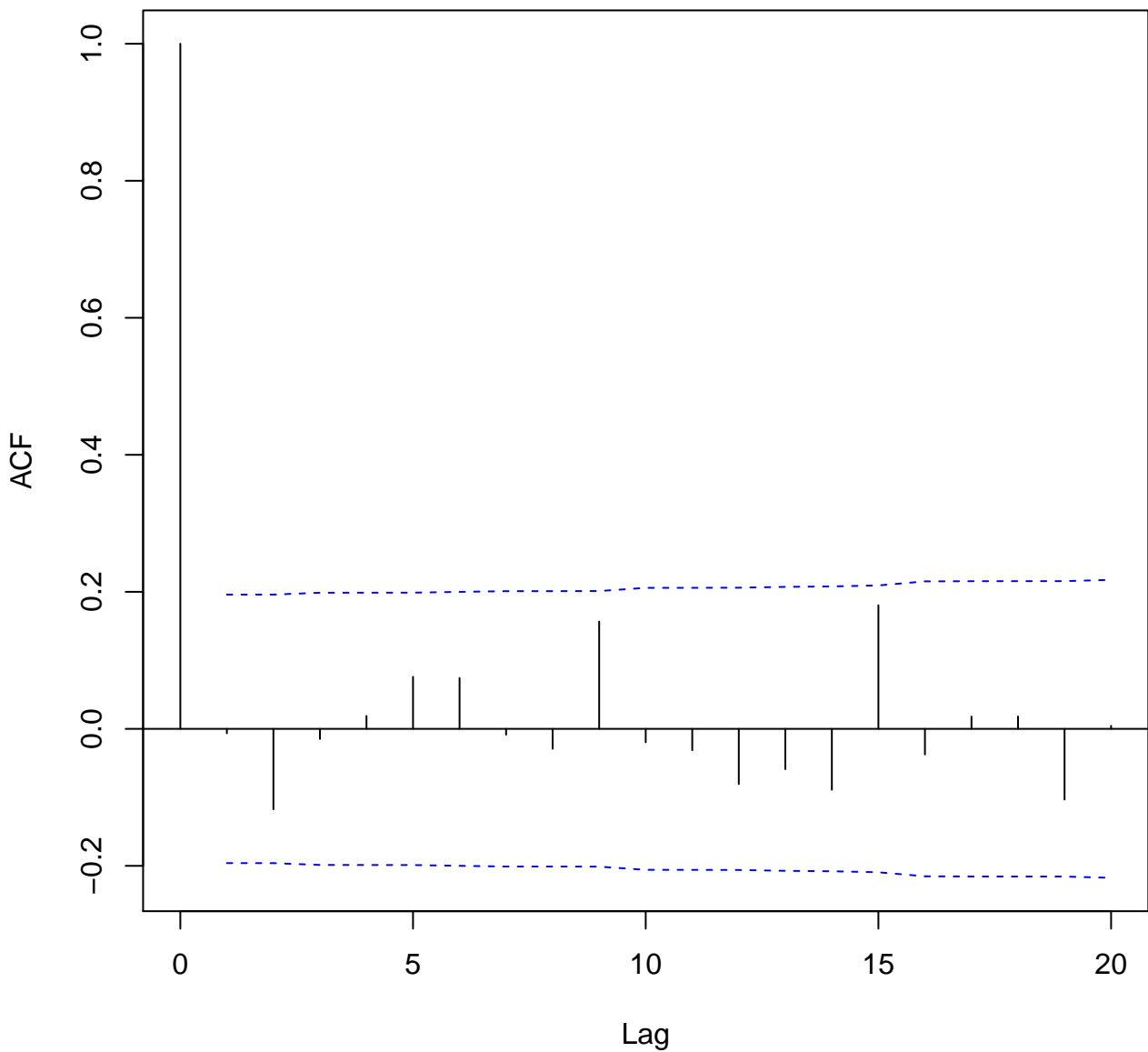


logq2=11 p=0

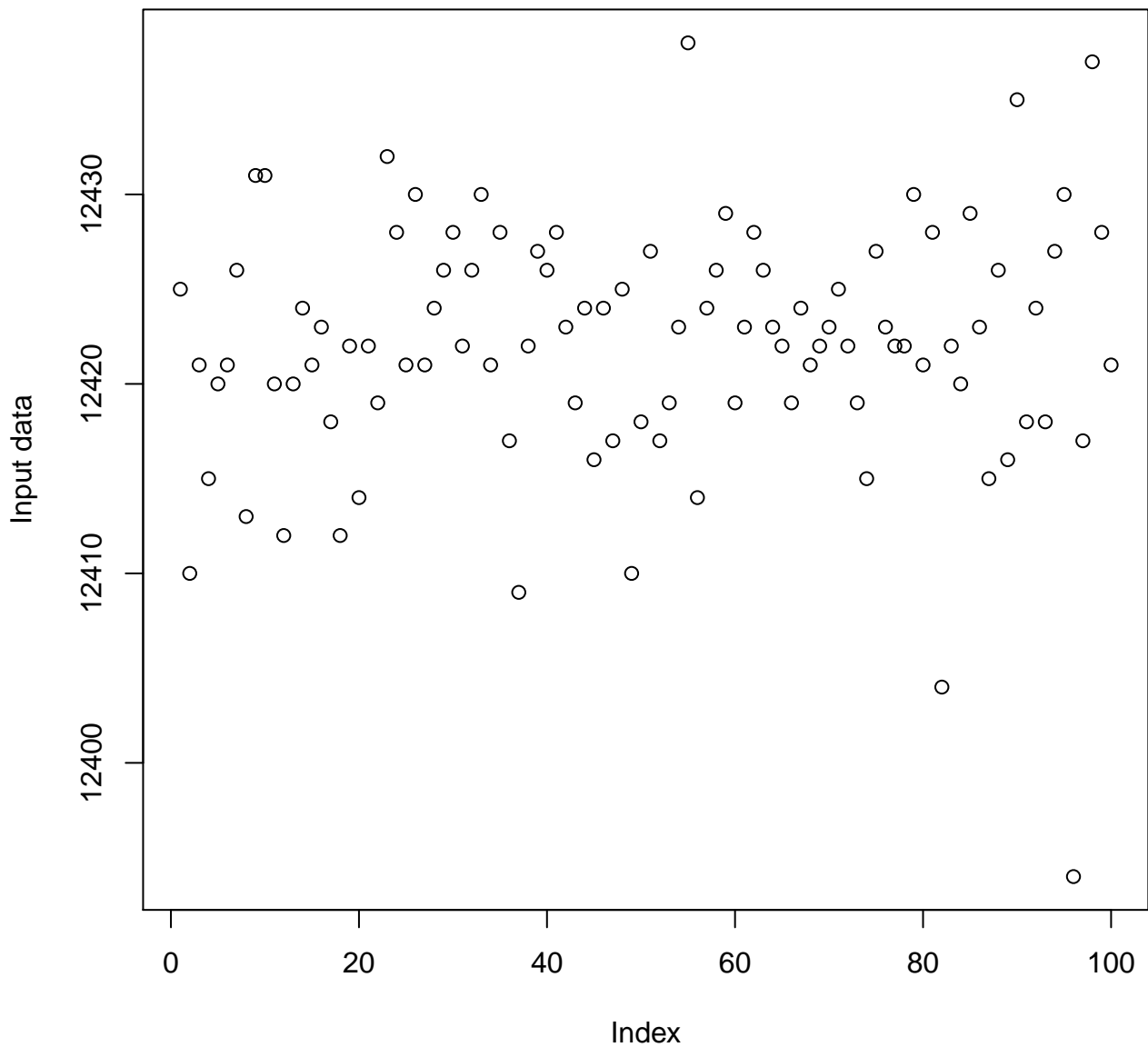


N = 100 Bandwidth = 1.067

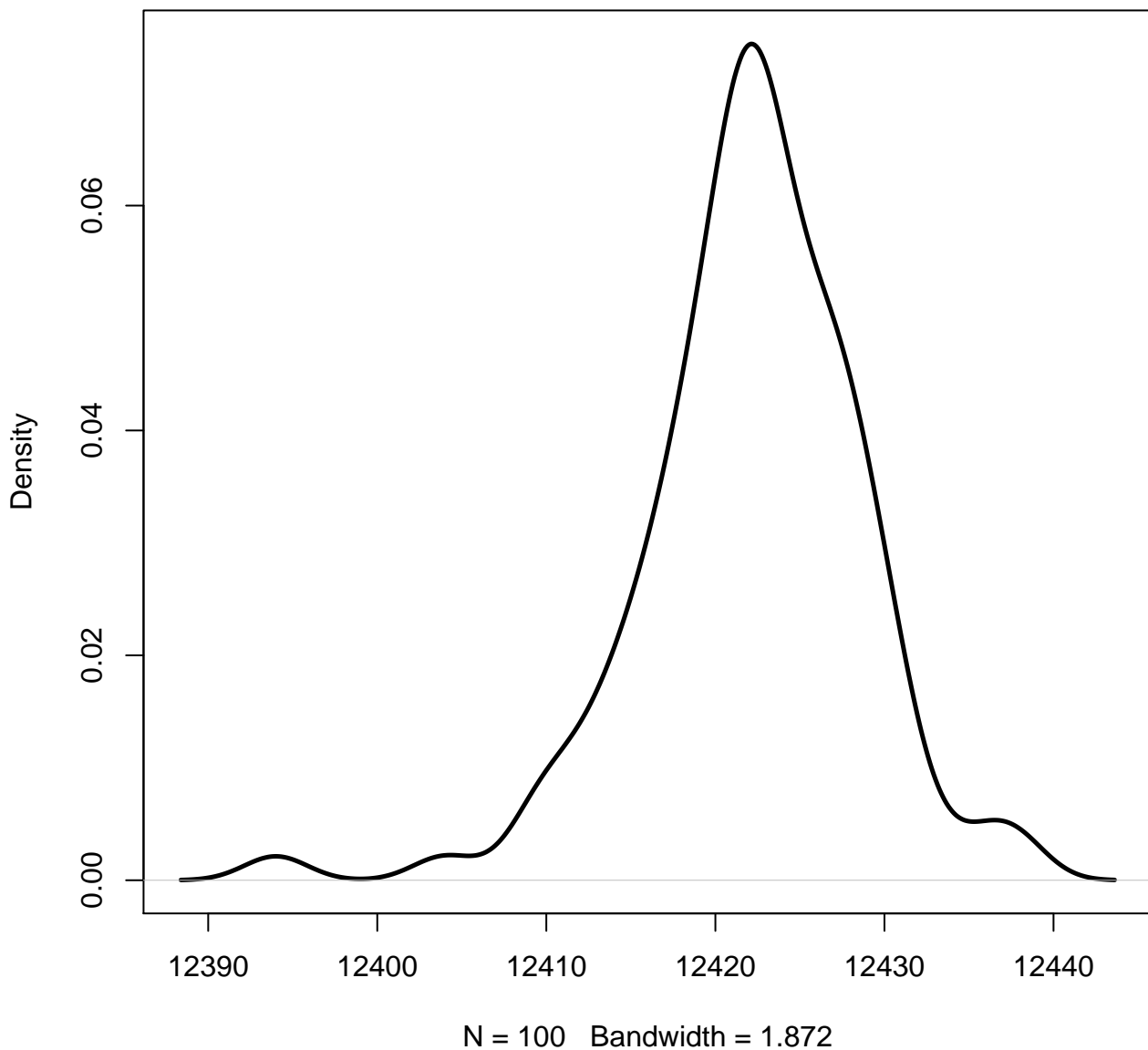
logq2=11 p=0



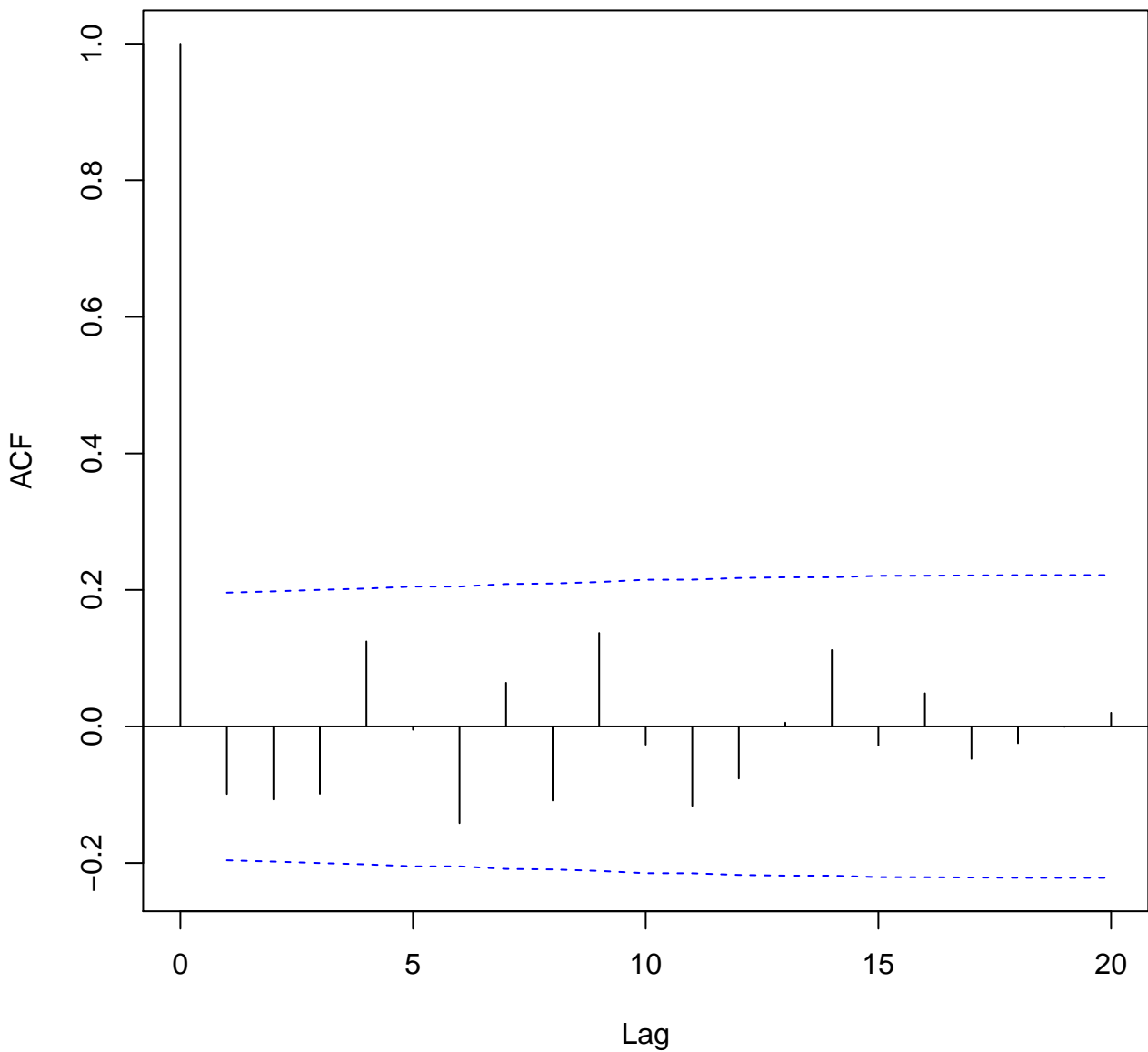
logq2=11 p=1



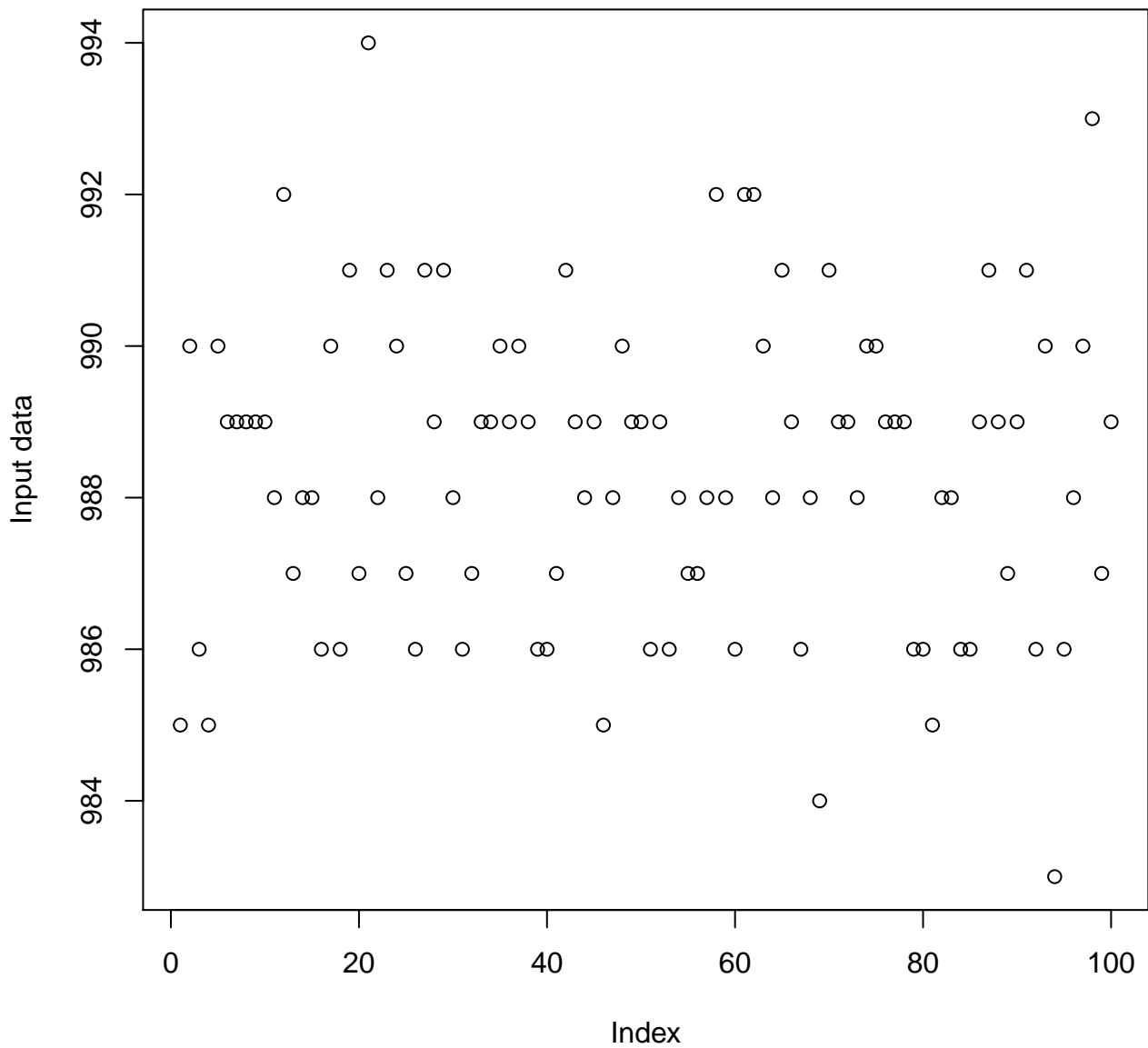
logq2=11 p=1



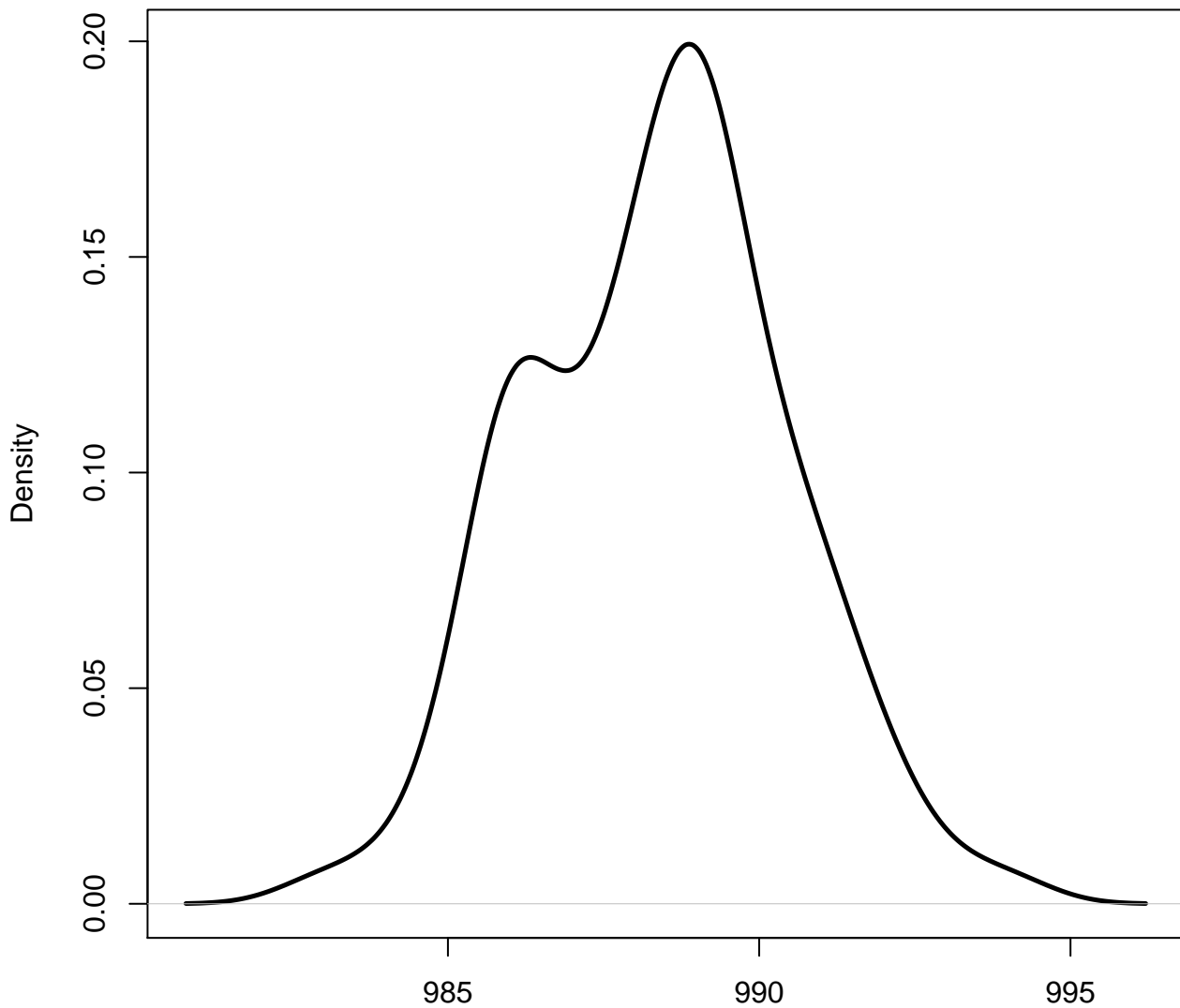
logq2=11 p=1



logq2=12 p=0

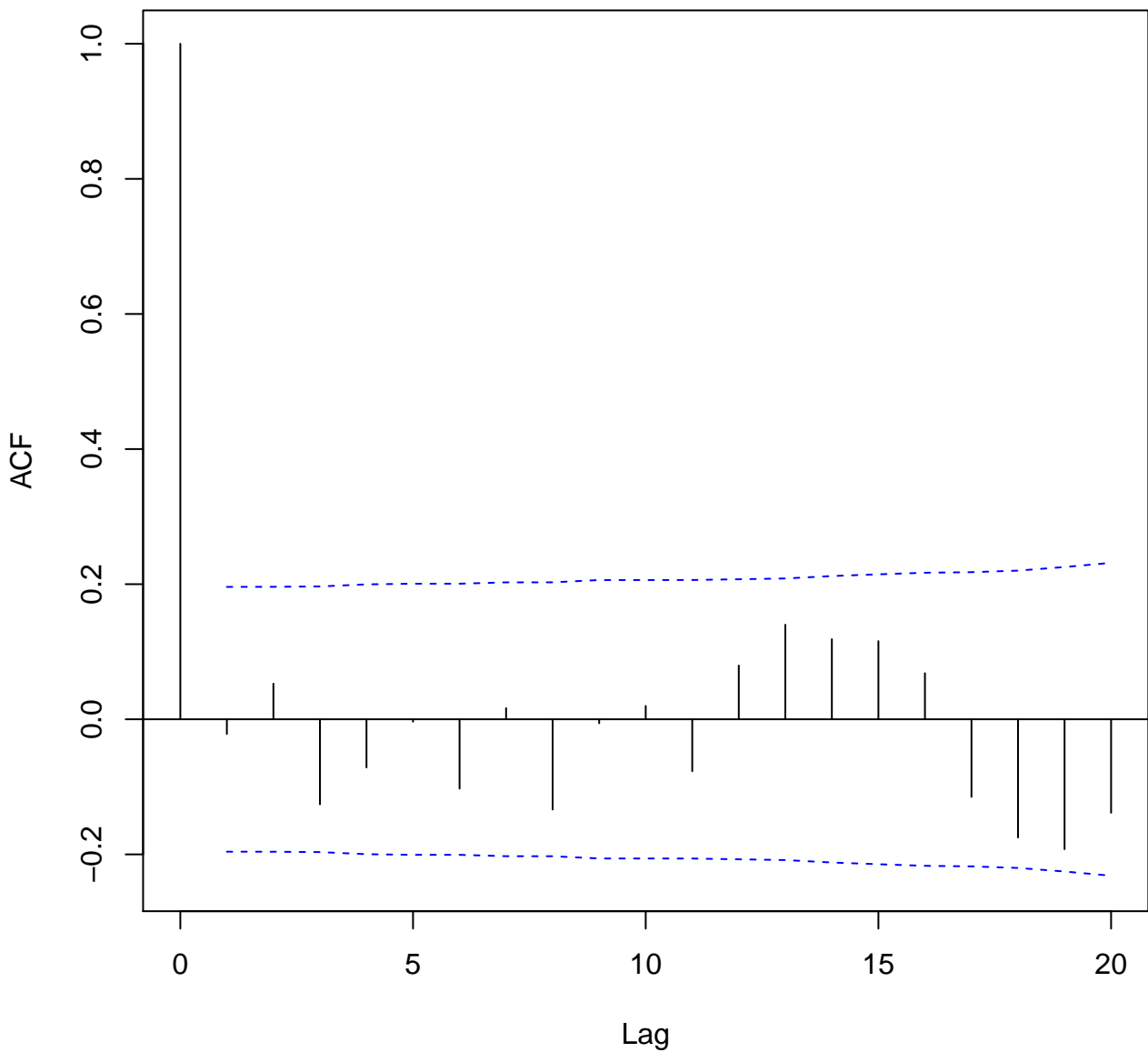


logq2=12 p=0

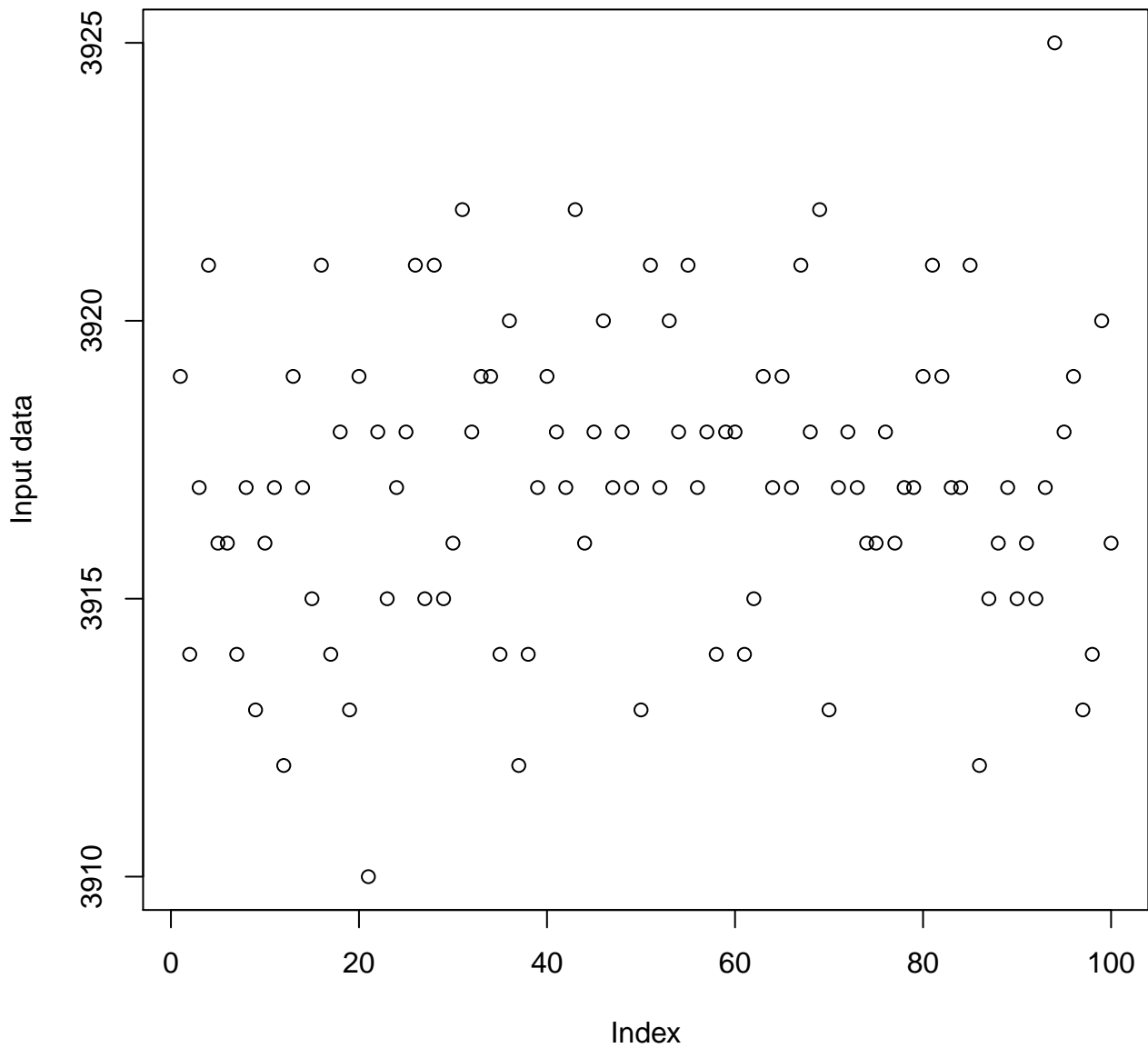


N = 100 Bandwidth = 0.736

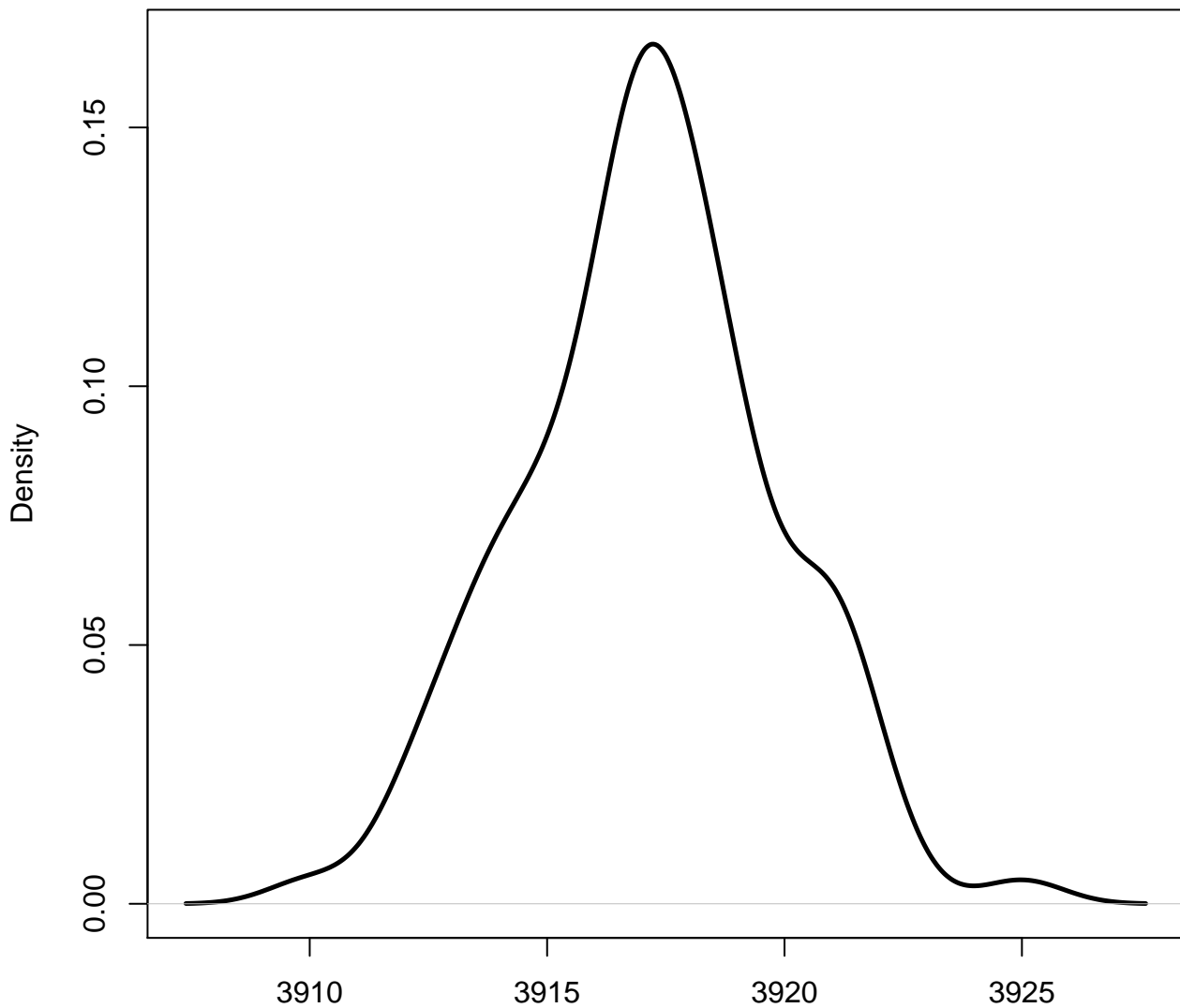
logq2=12 p=0



logq2=12 p=1

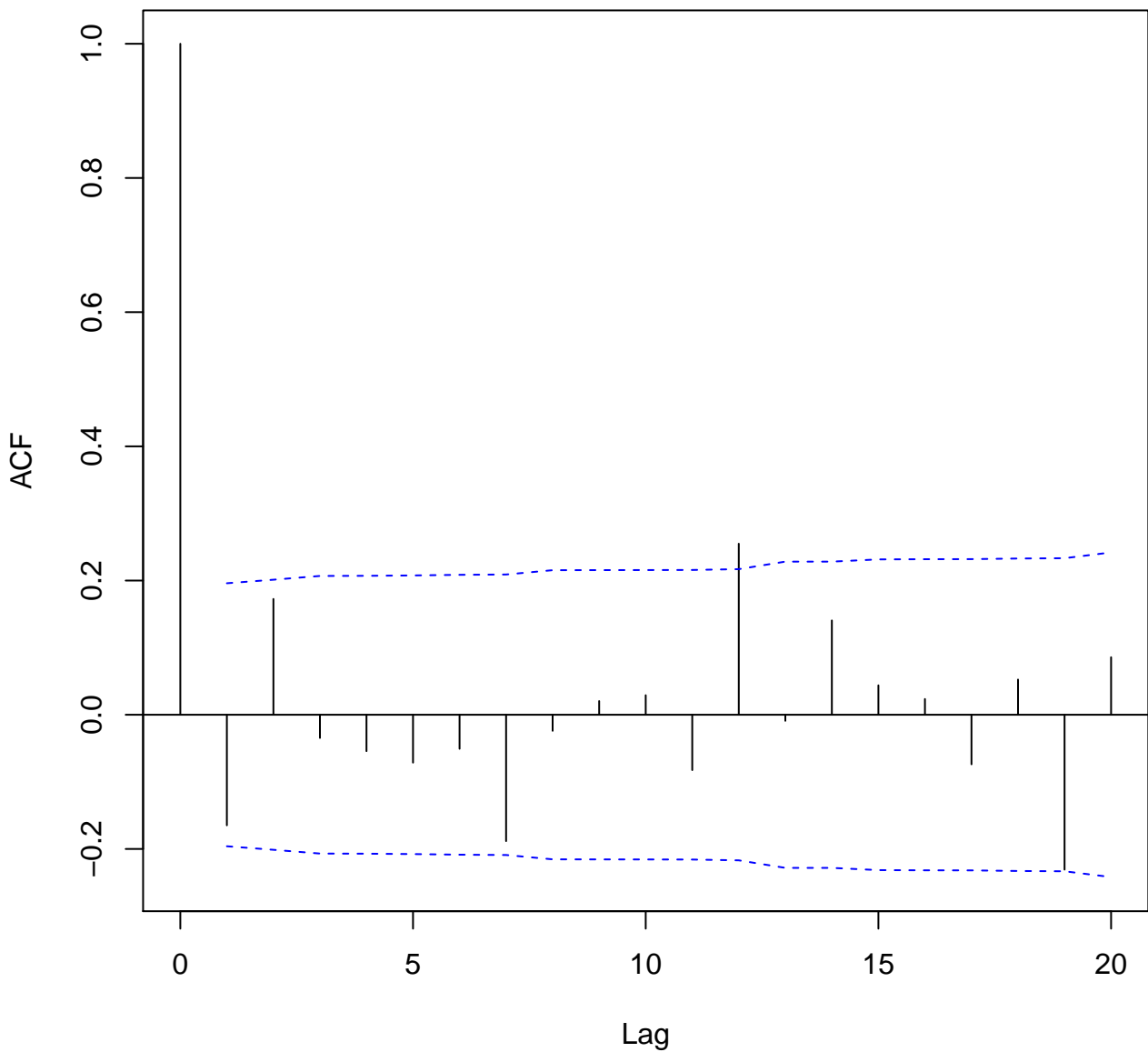


logq2=12 p=1

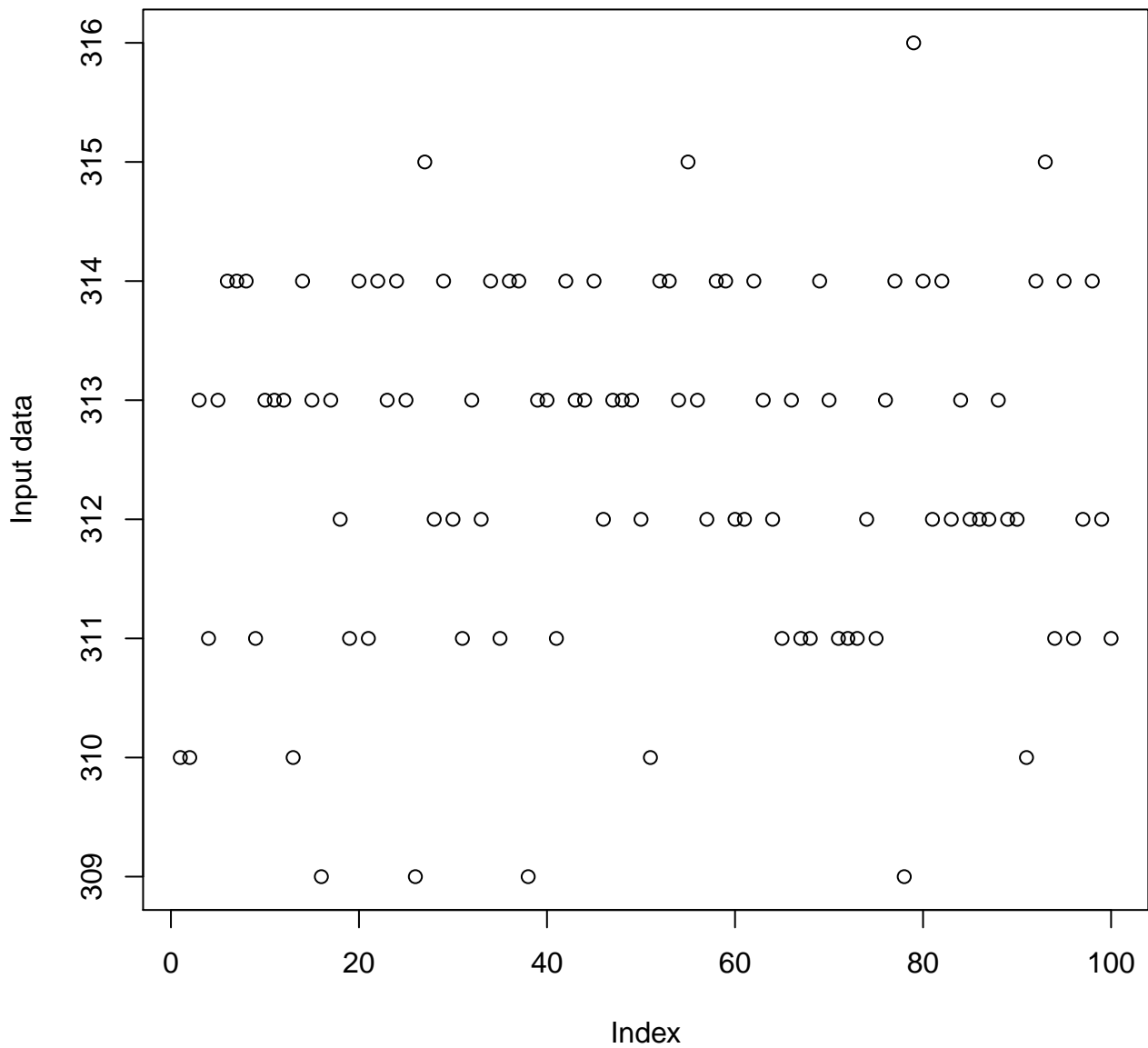


N = 100 Bandwidth = 0.869

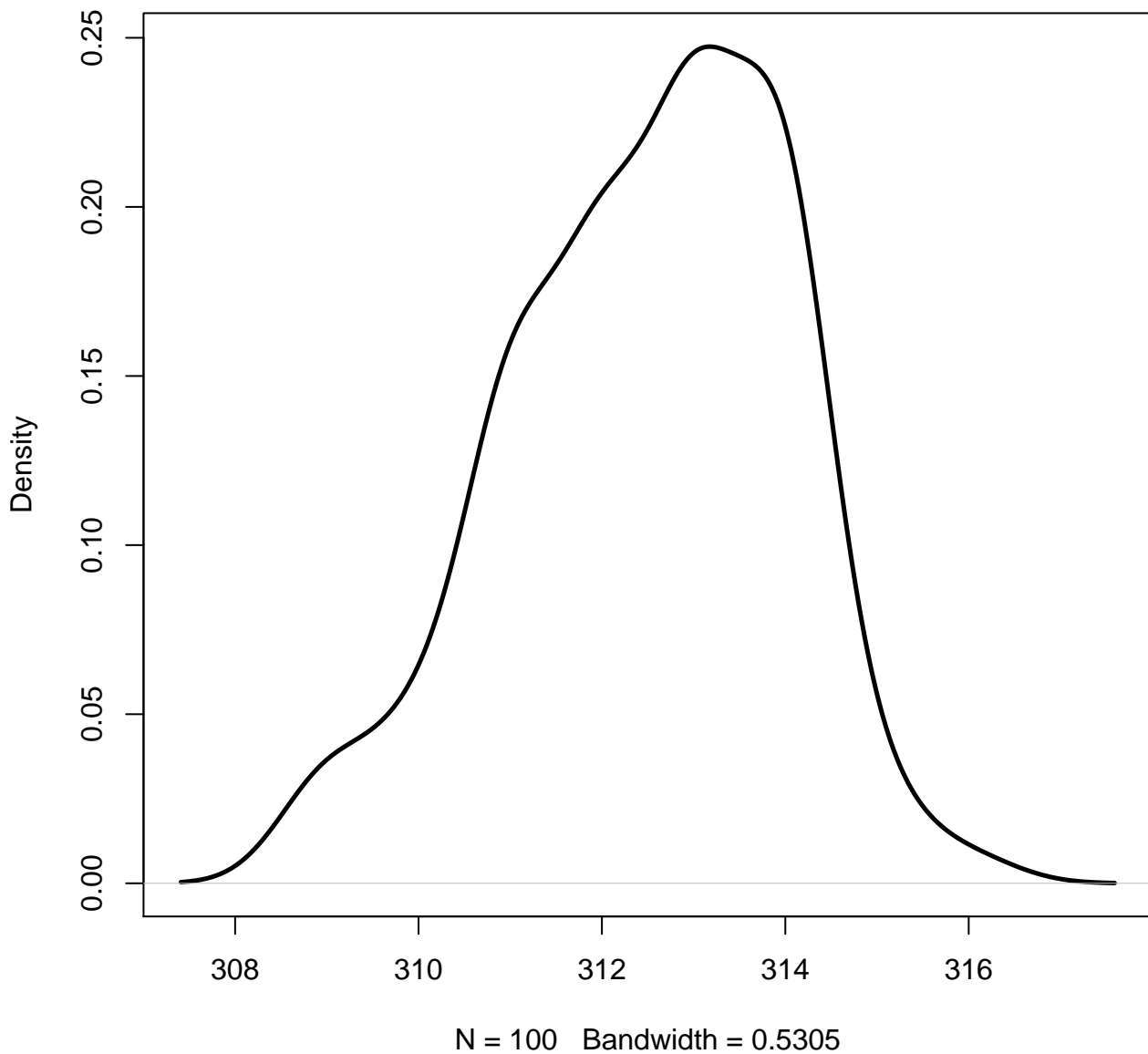
logq2=12 p=1



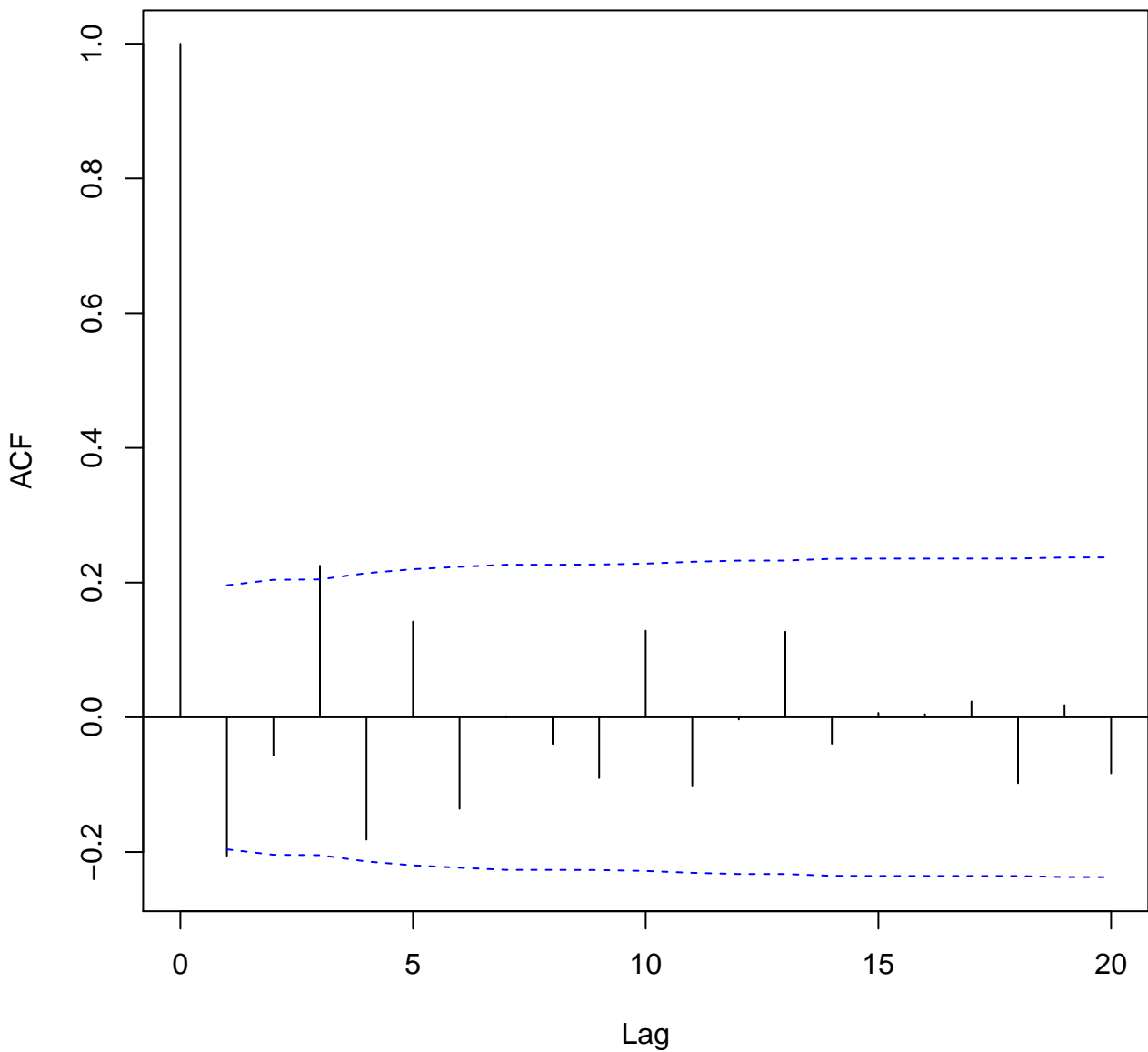
logq2=13 p=0



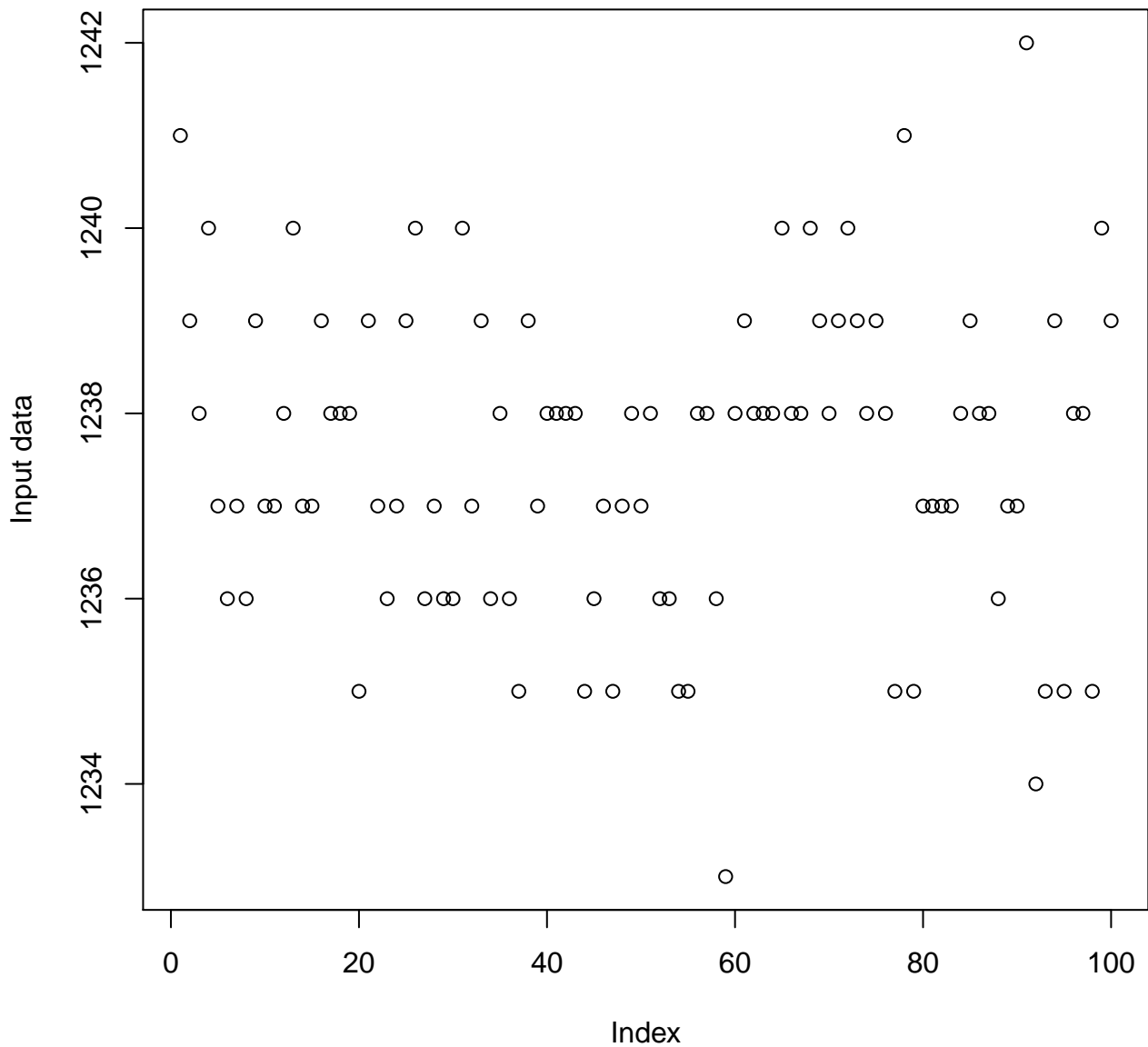
logq2=13 p=0



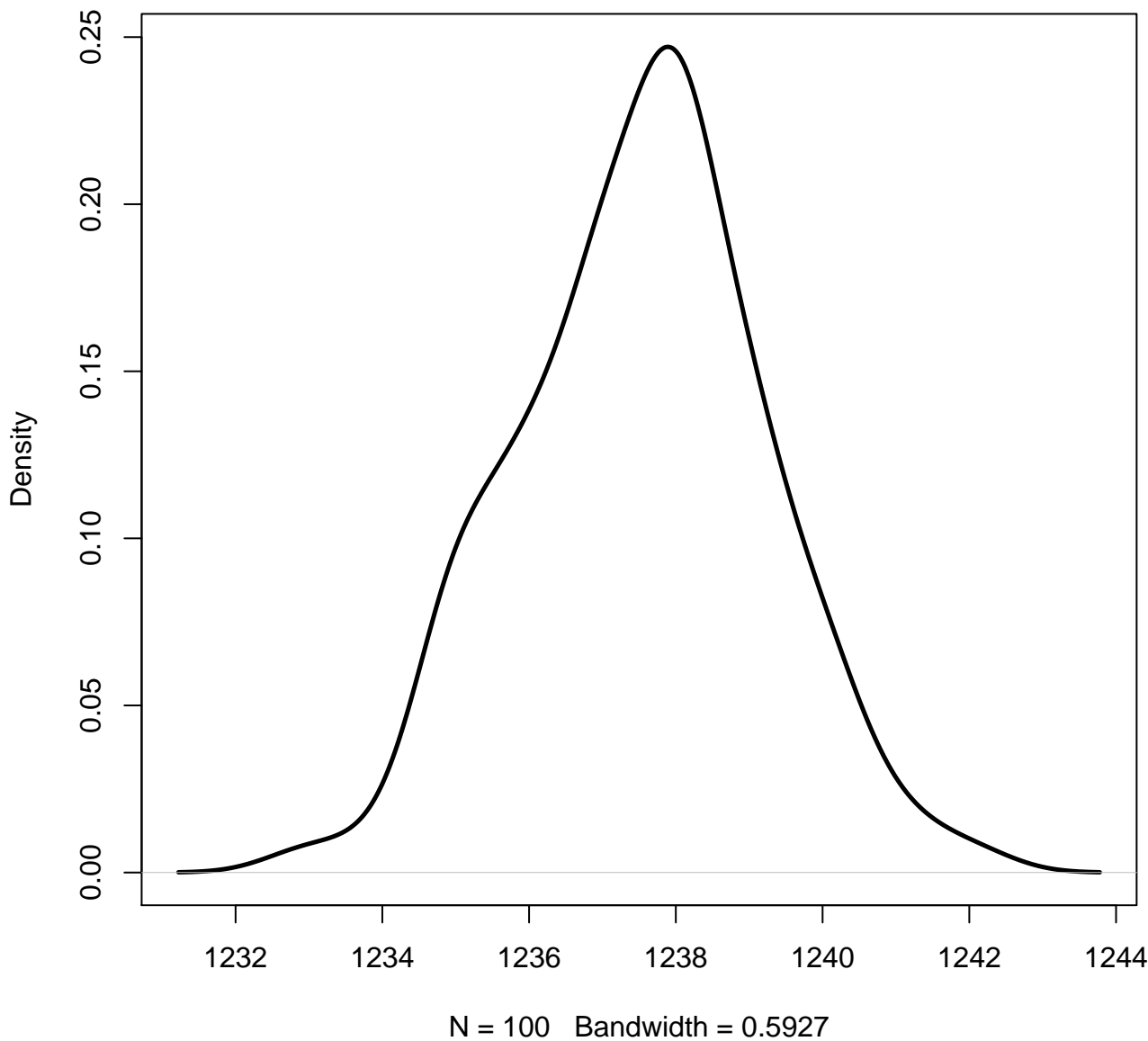
logq2=13 p=0



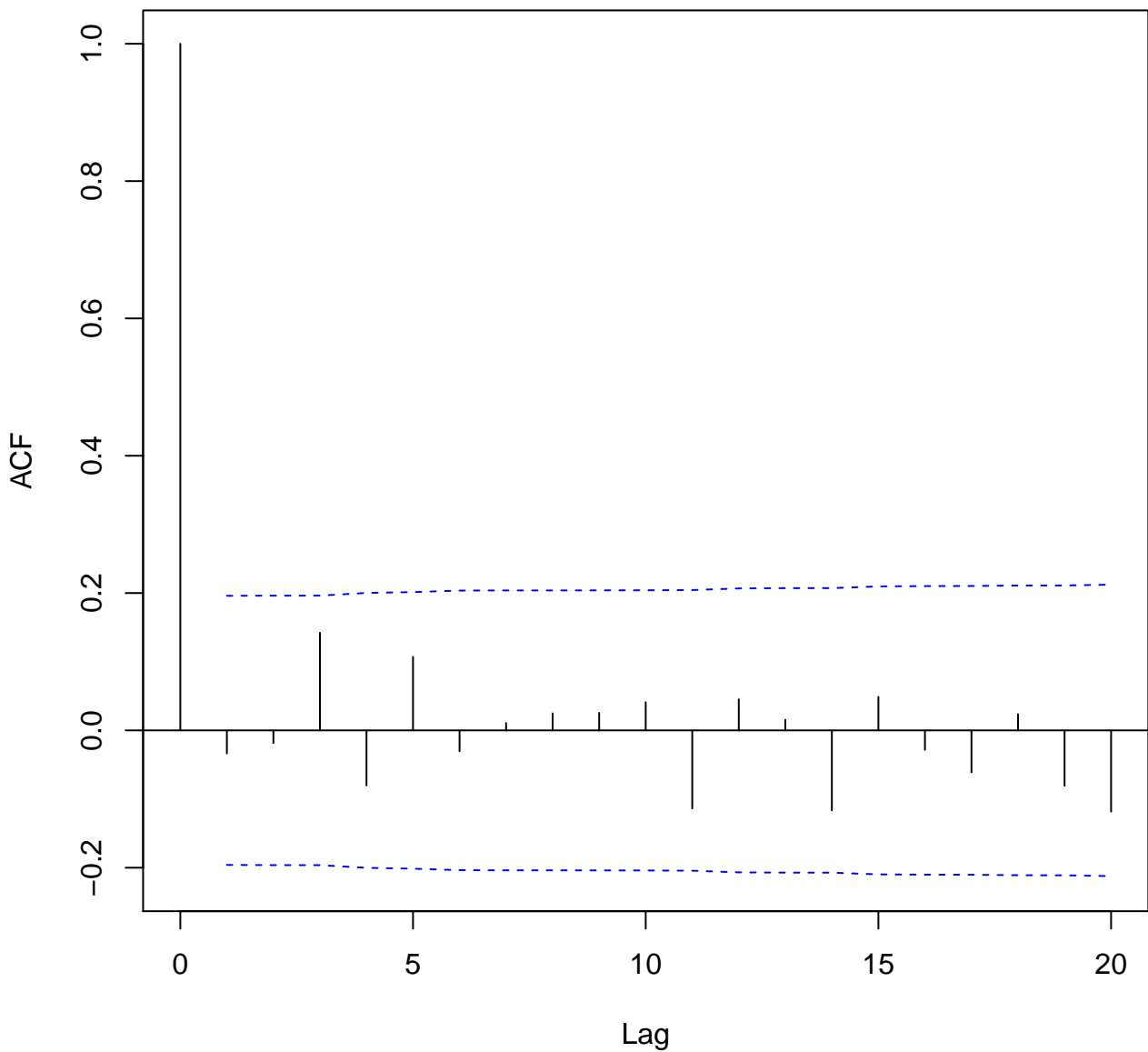
logq2=13 p=1



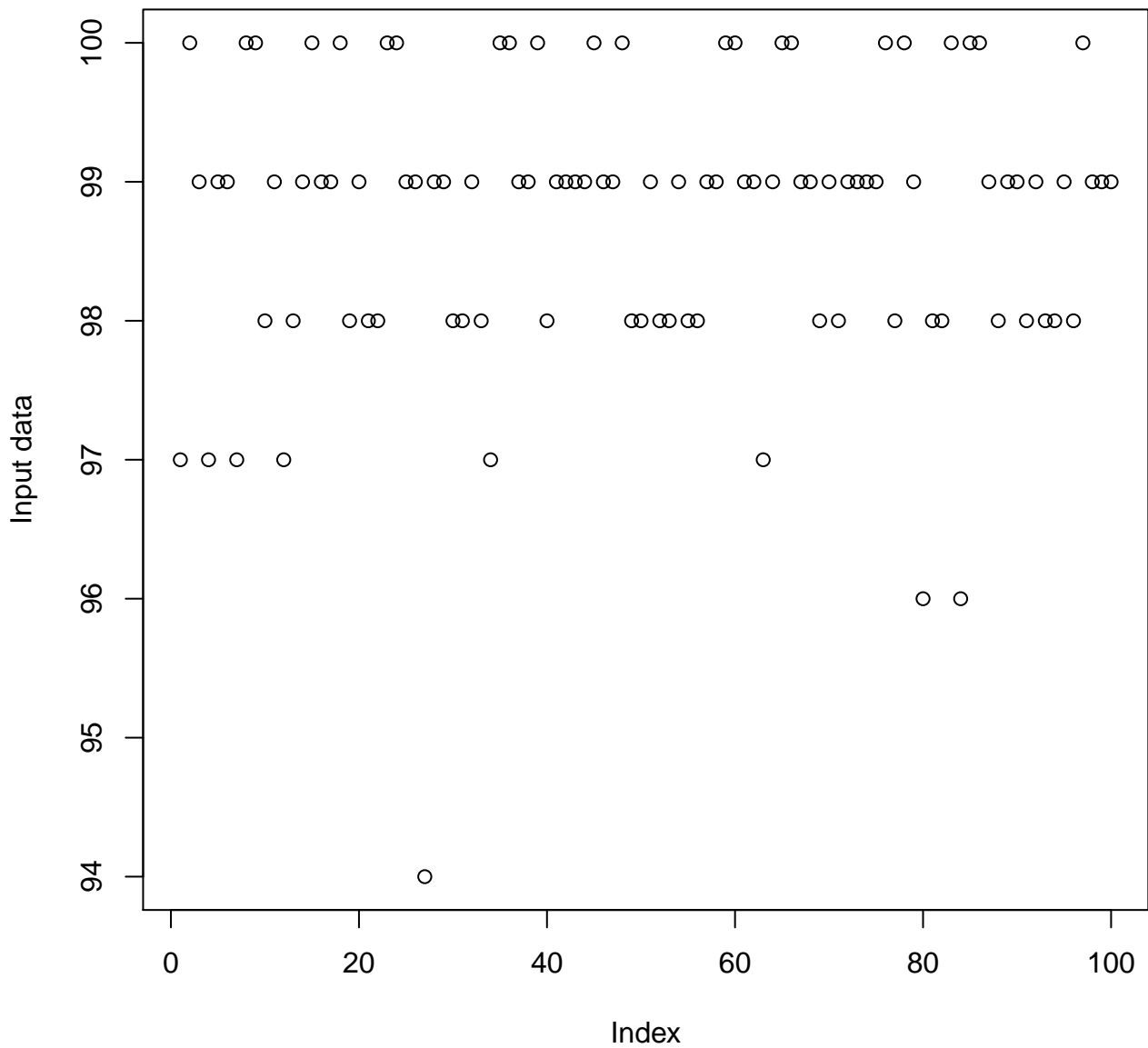
logq2=13 p=1



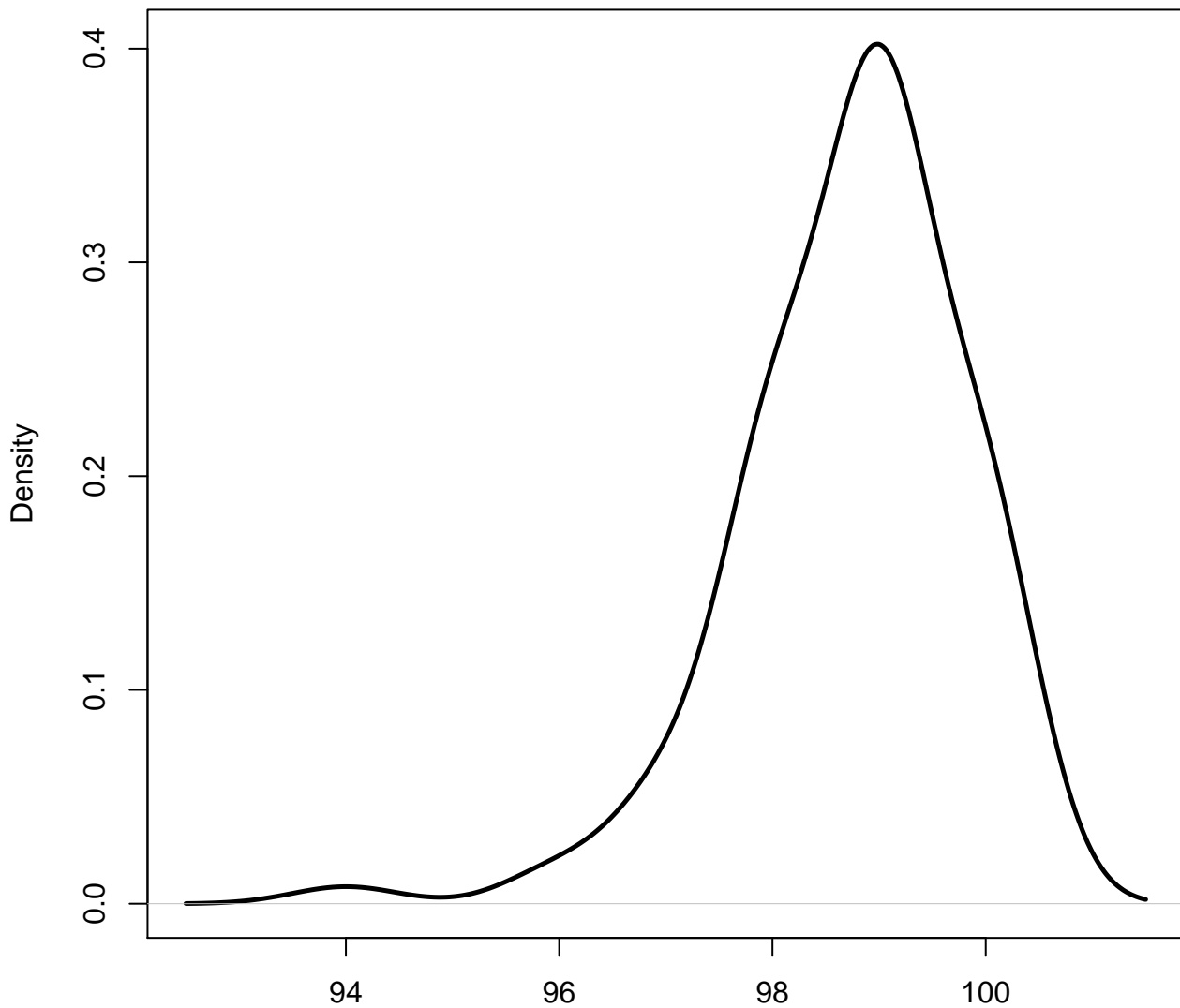
logq2=13 p=1



logq2=14 p=0

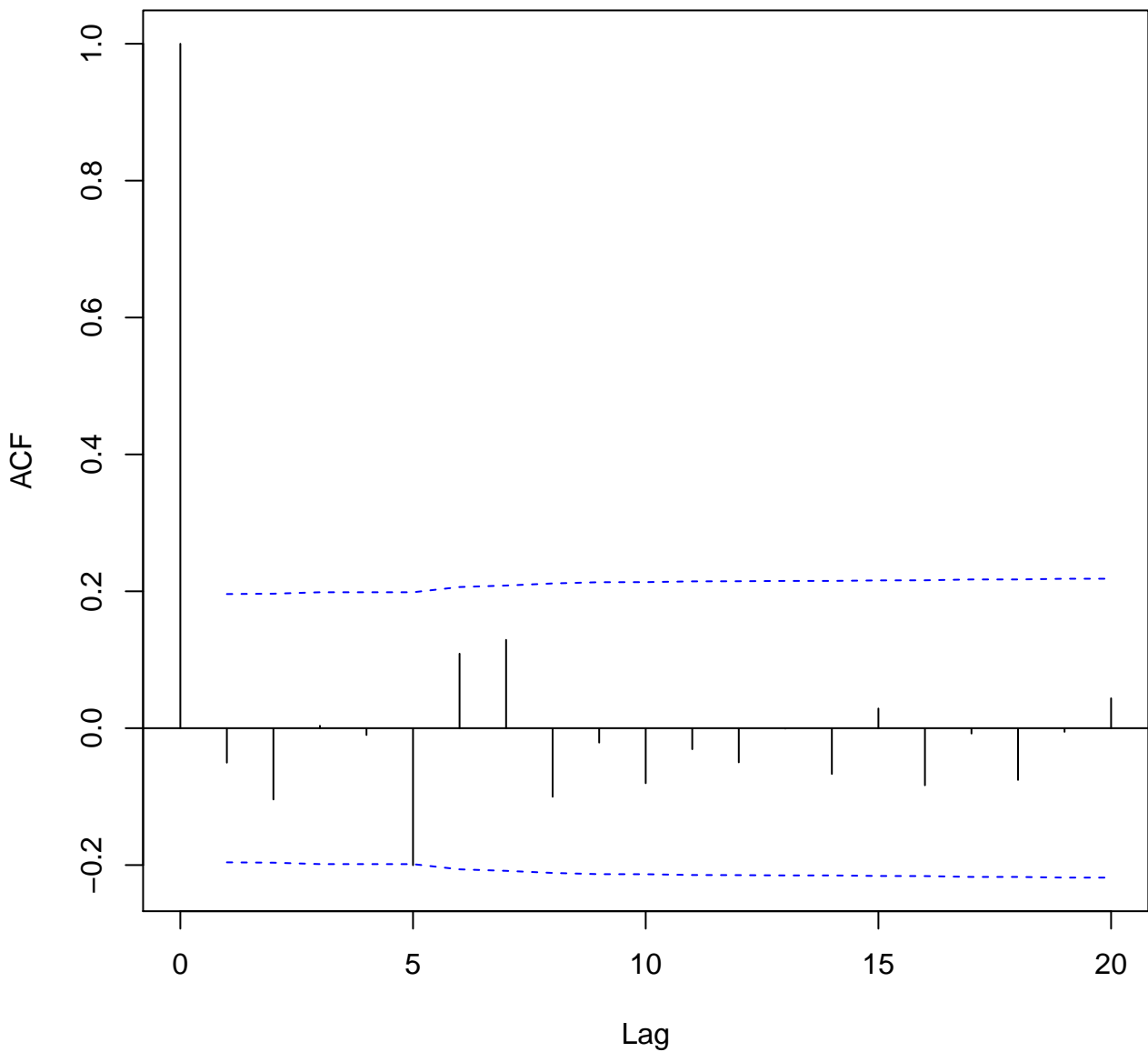


logq2=14 p=0

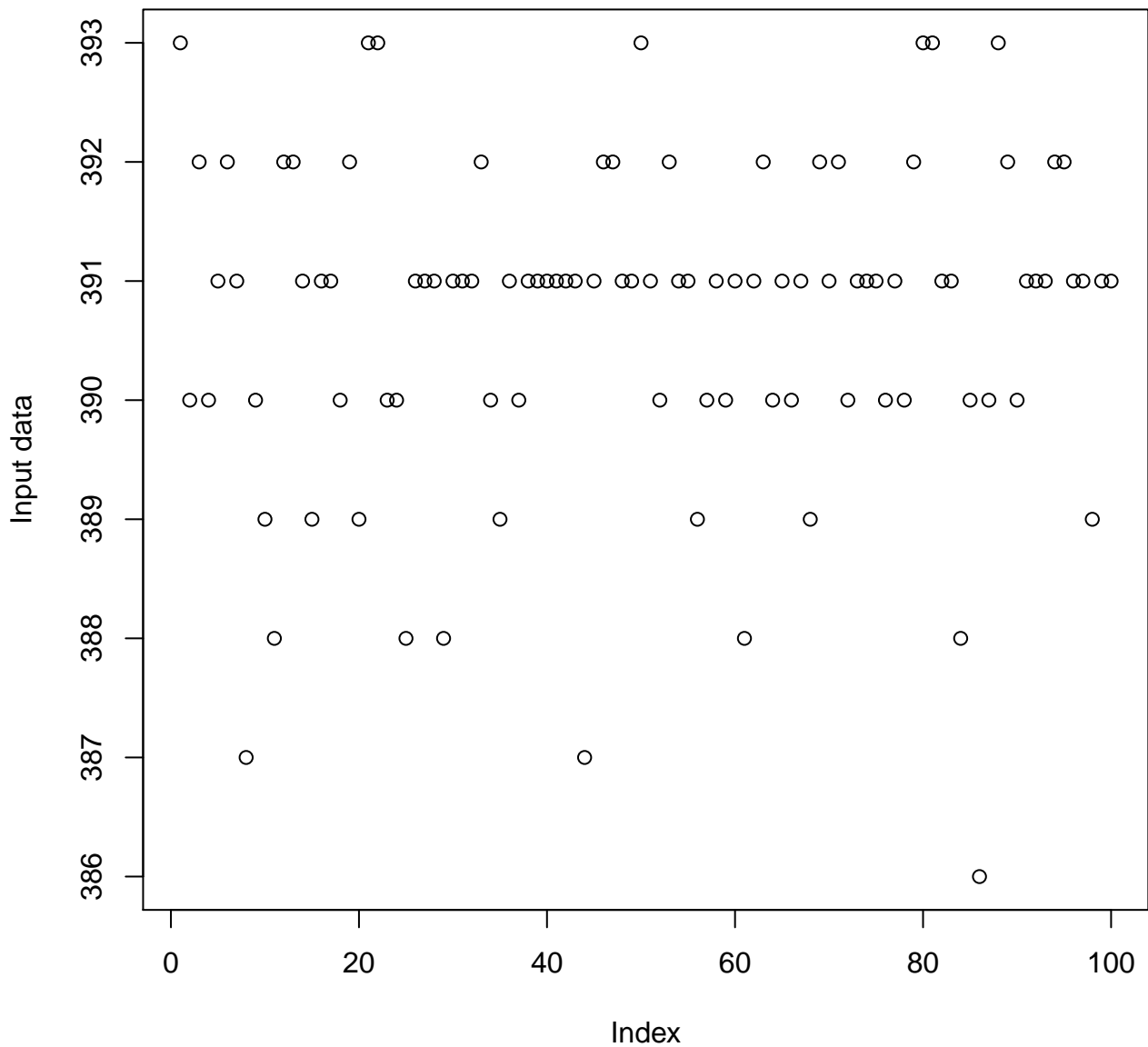


N = 100 Bandwidth = 0.5

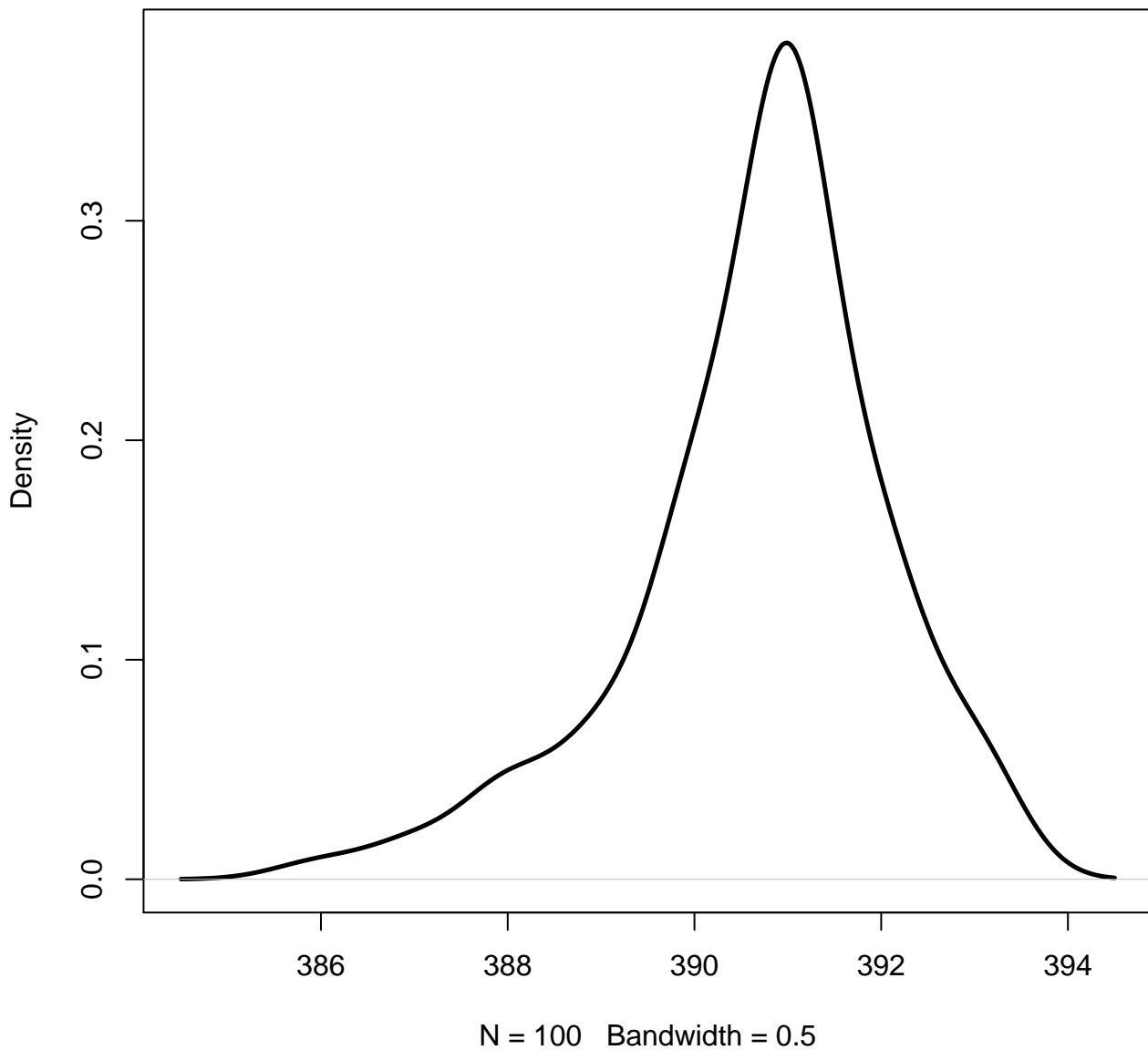
logq2=14 p=0



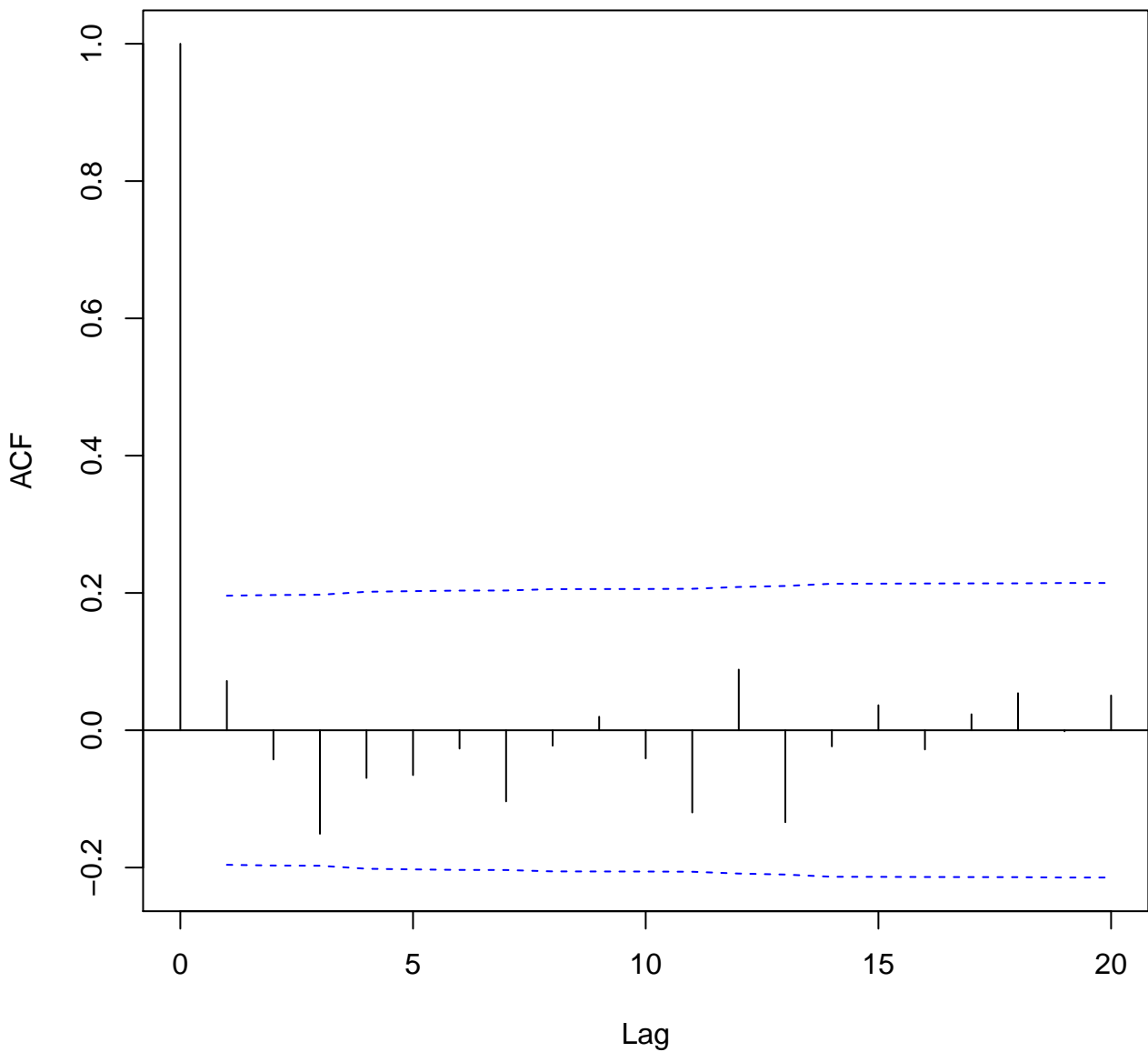
logq2=14 p=1



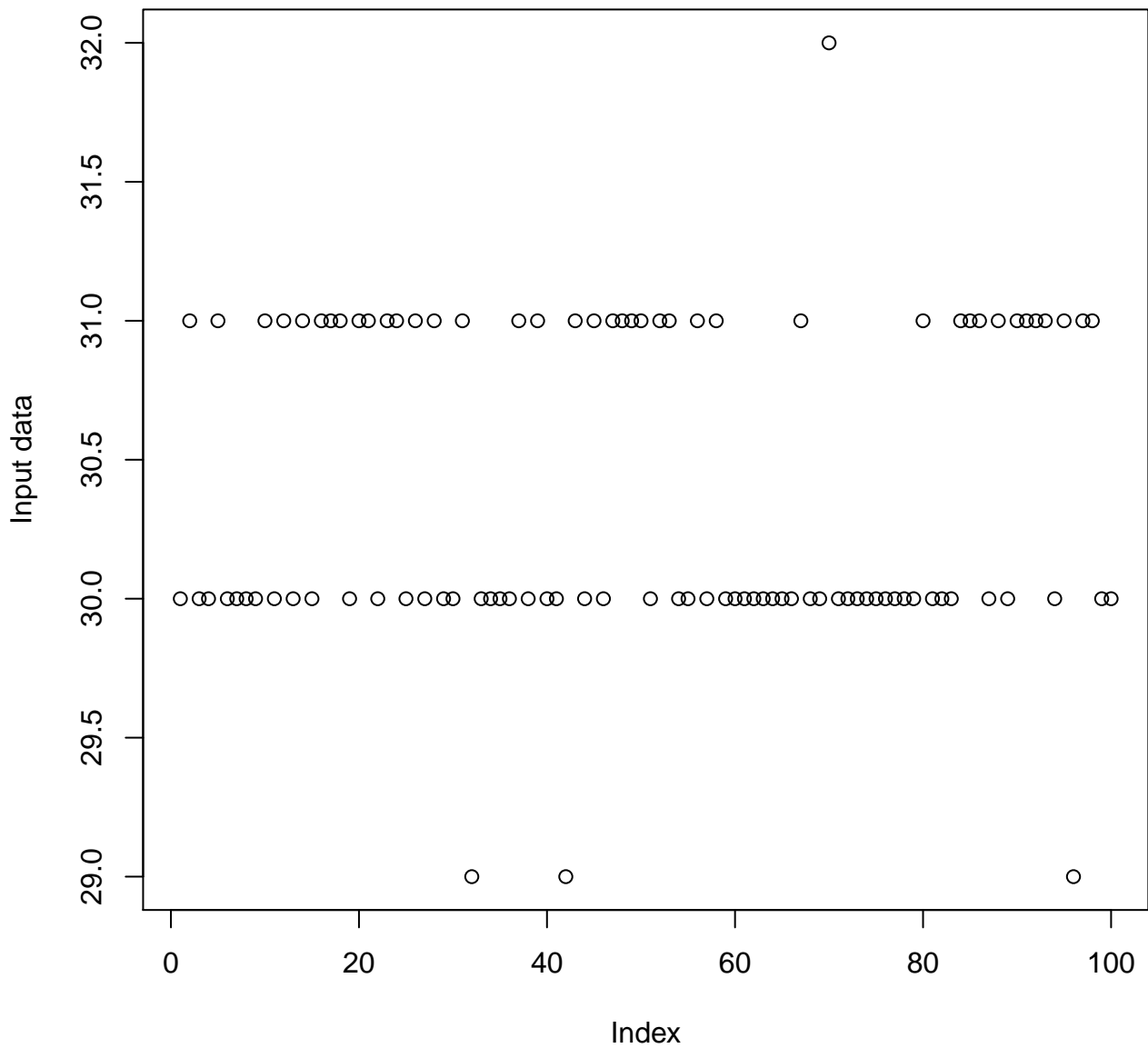
logq2=14 p=1



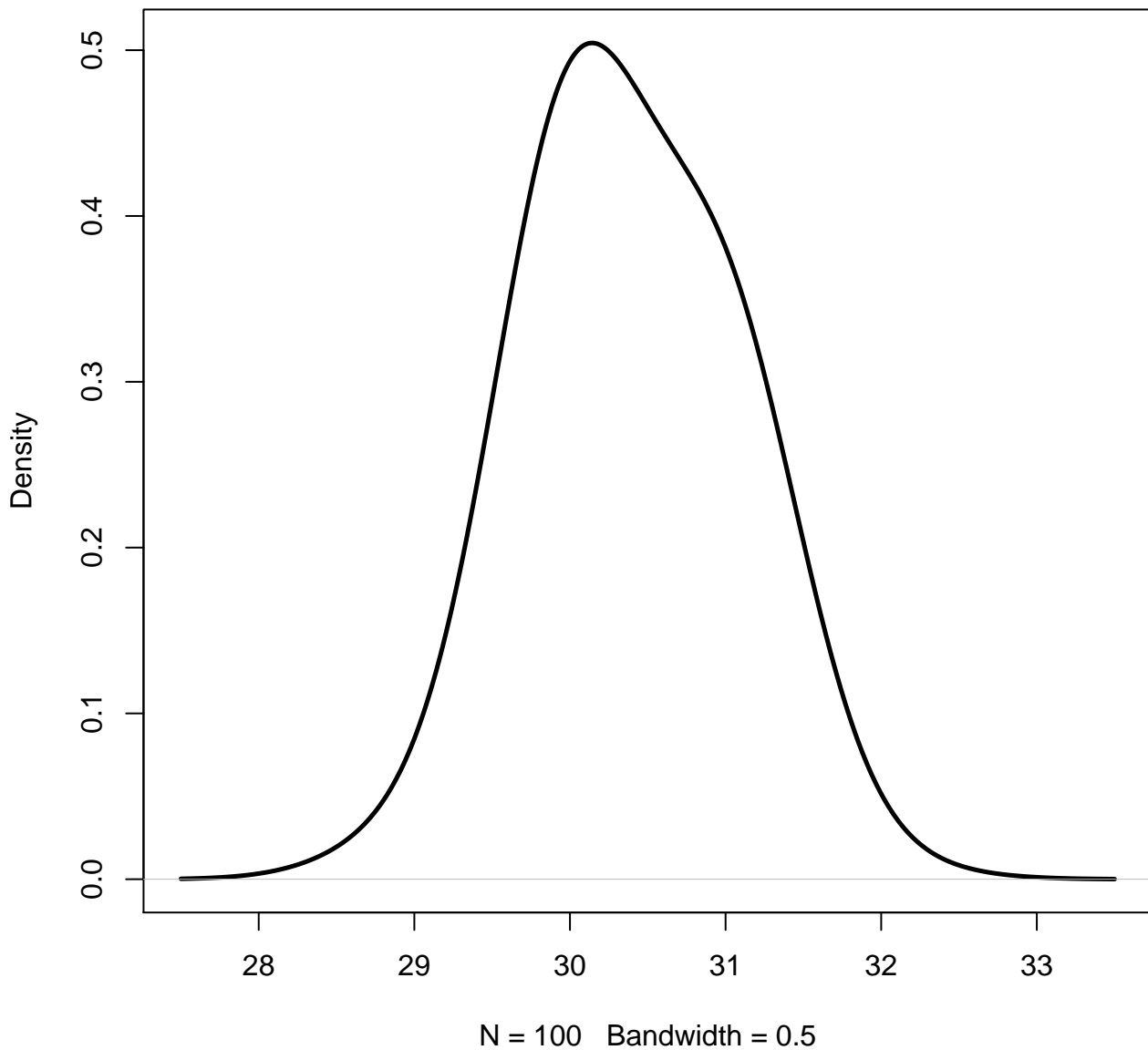
logq2=14 p=1



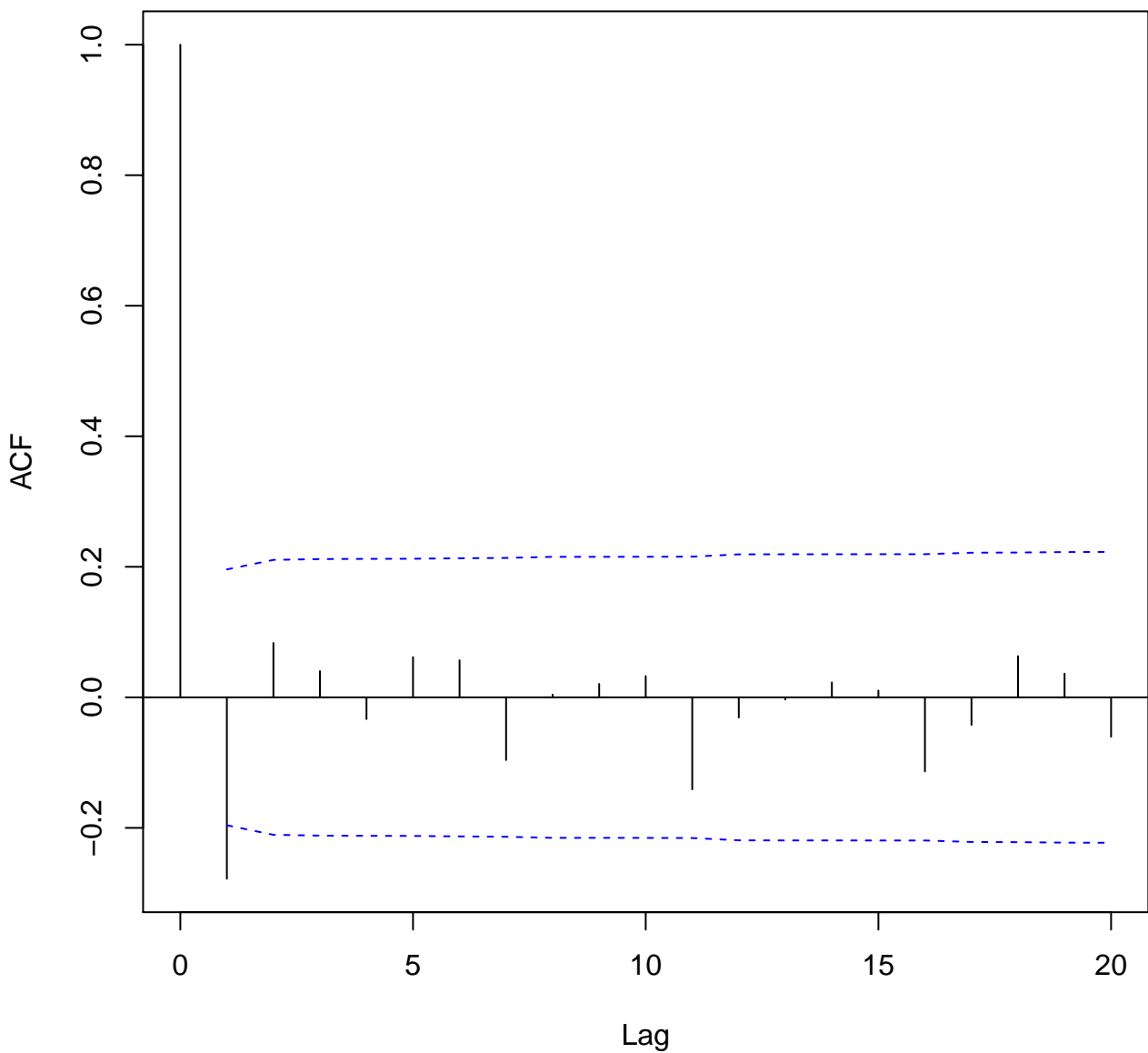
logq2=15 p=0



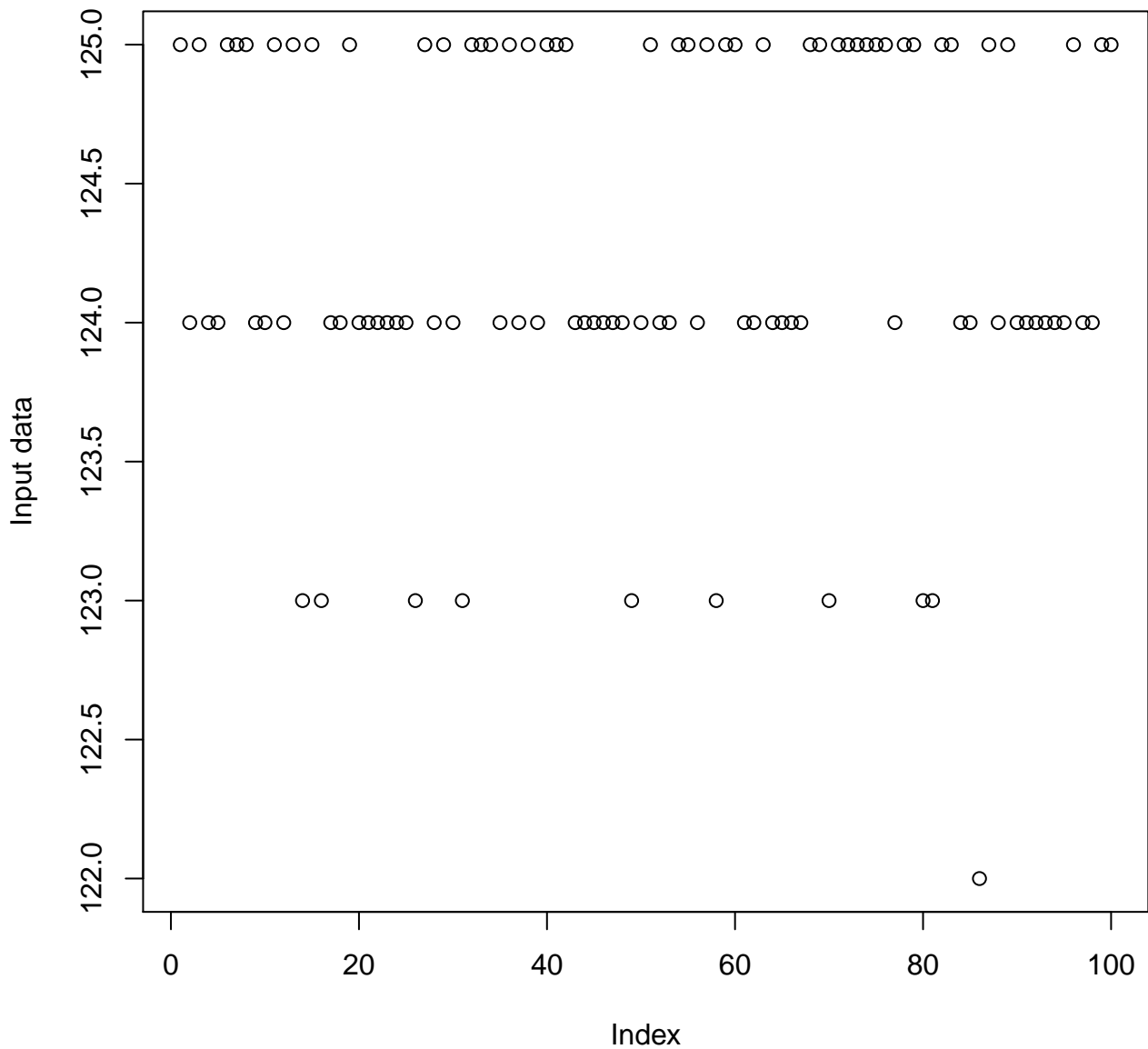
logq2=15 p=0



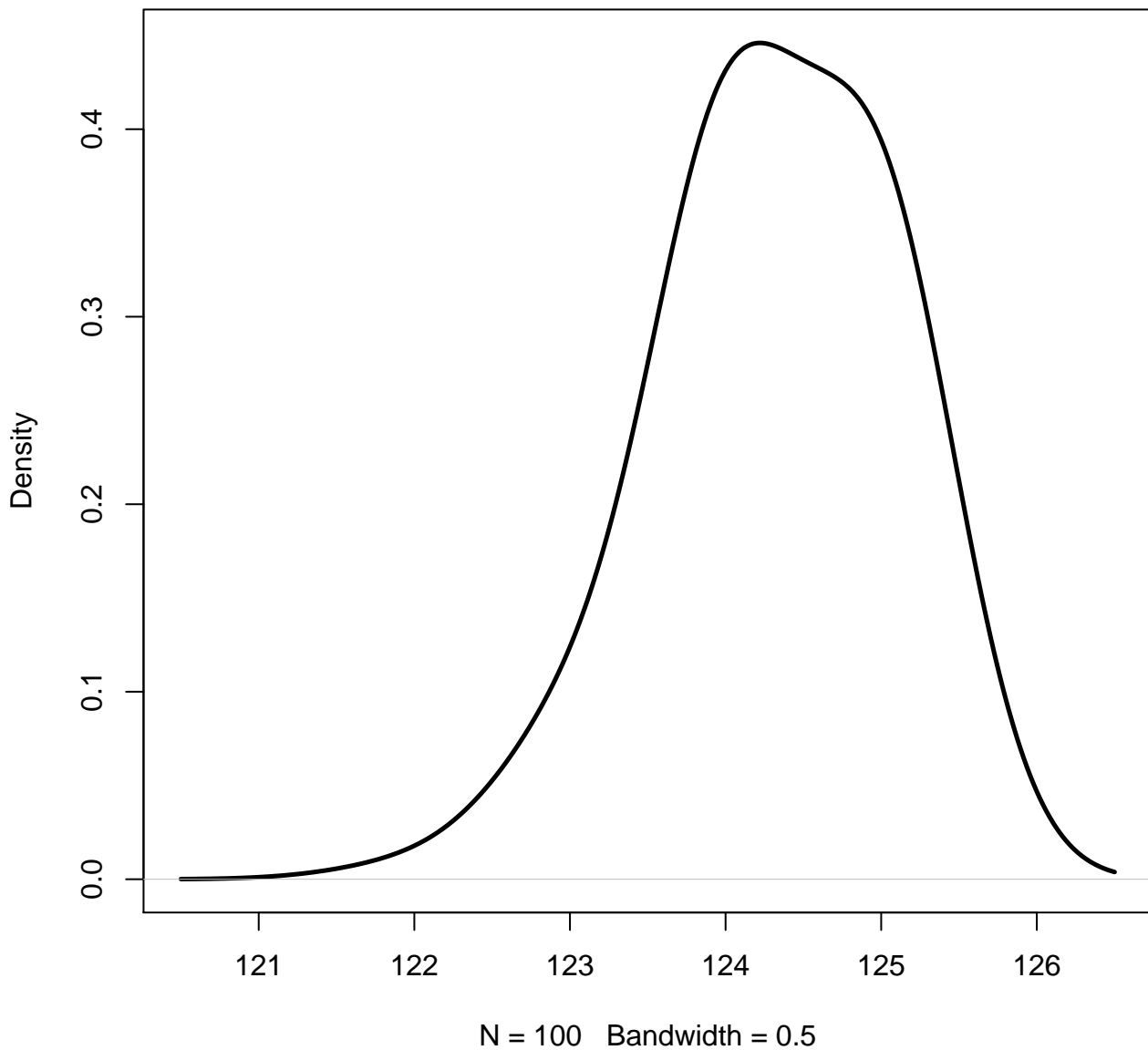
logq2=15 p=0



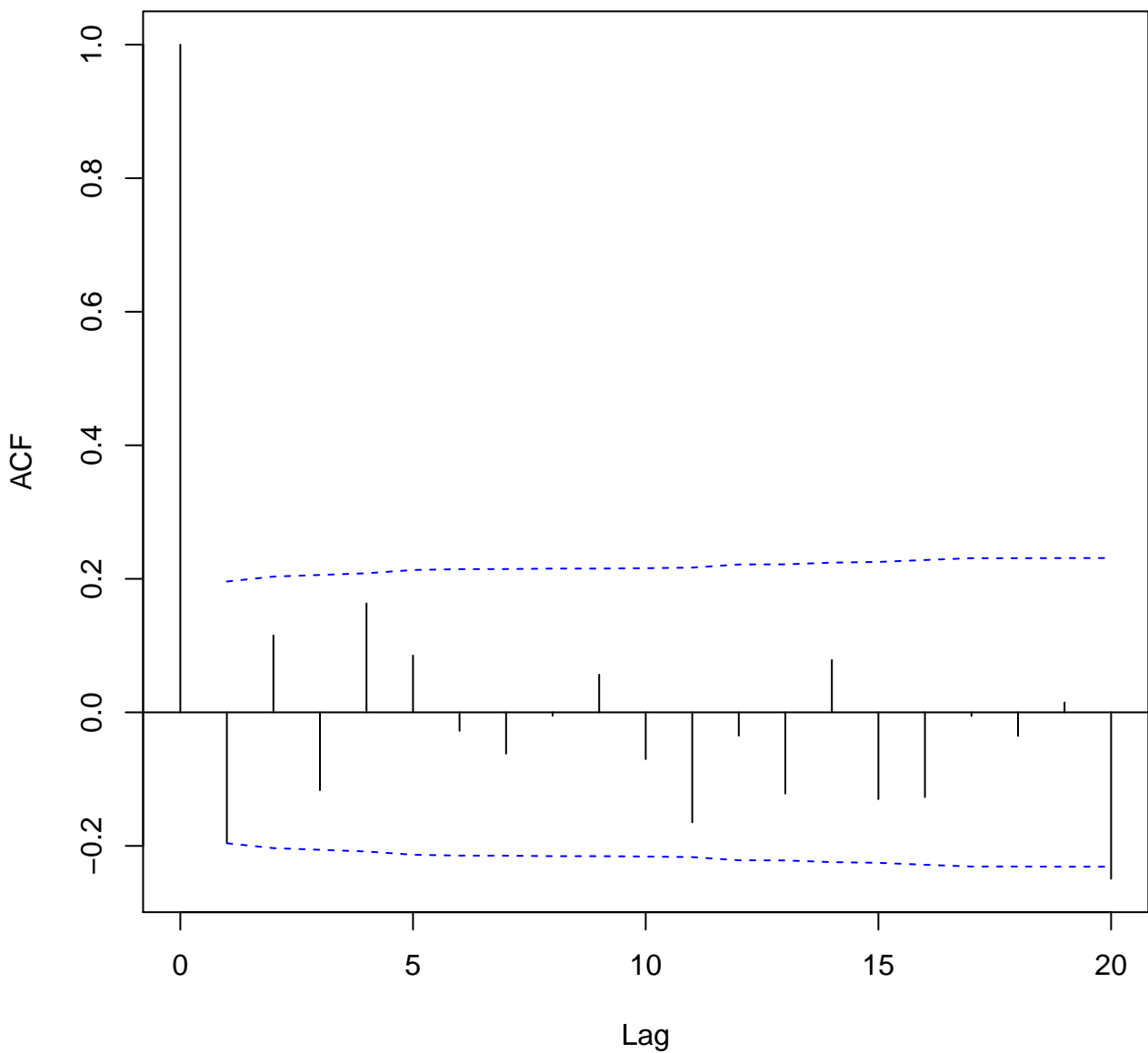
logq2=15 p=1



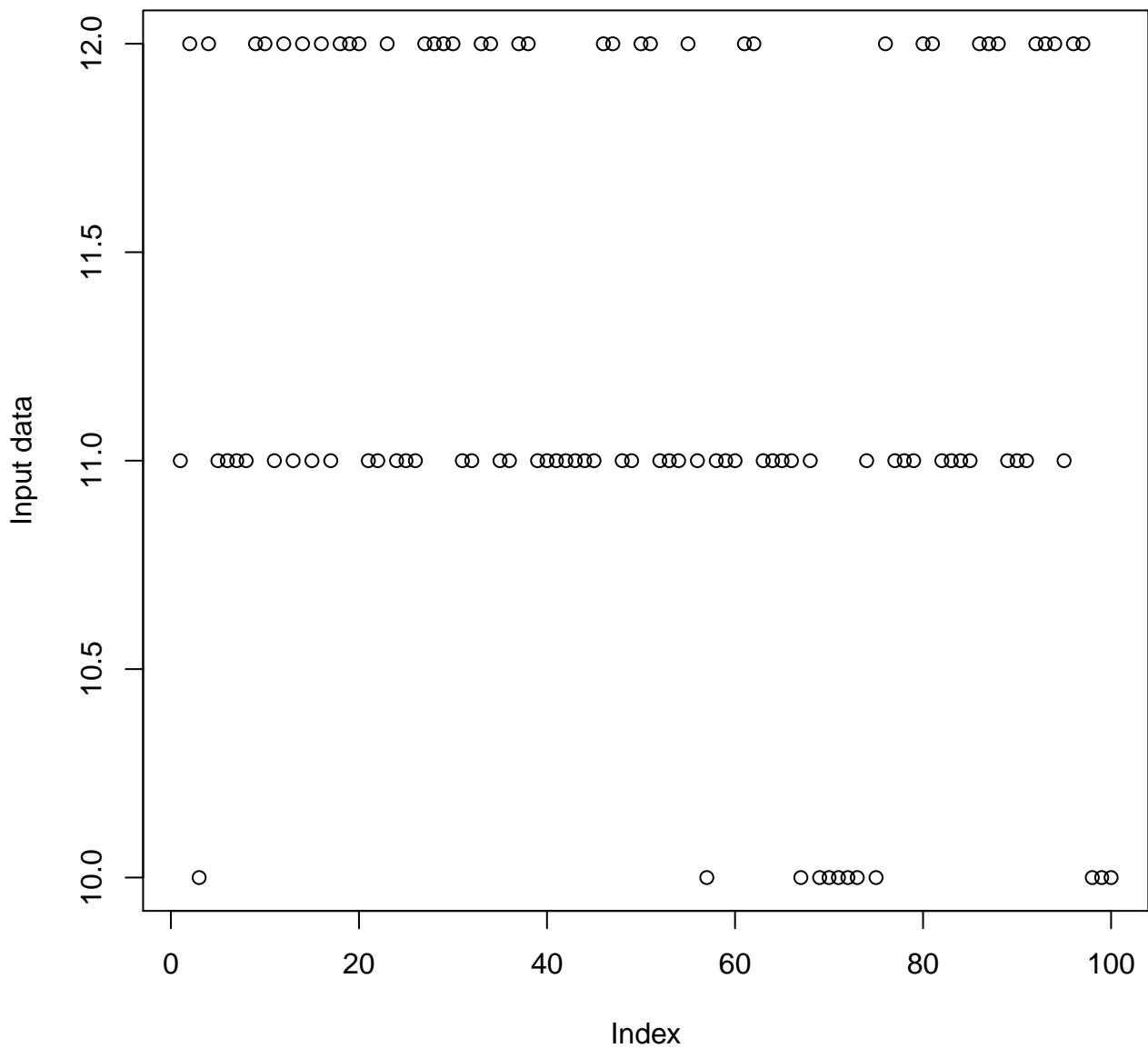
logq2=15 p=1



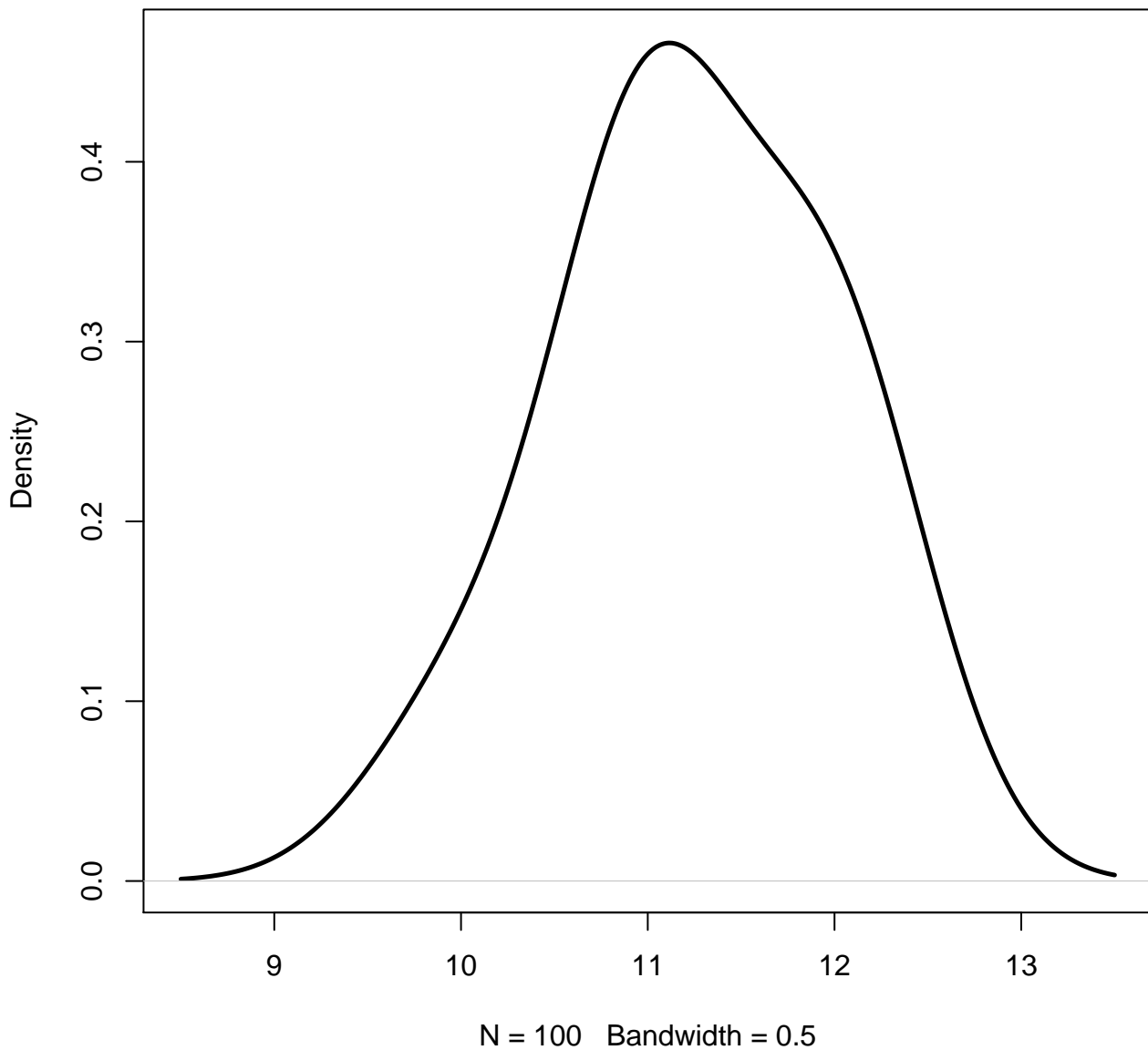
logq2=15 p=1



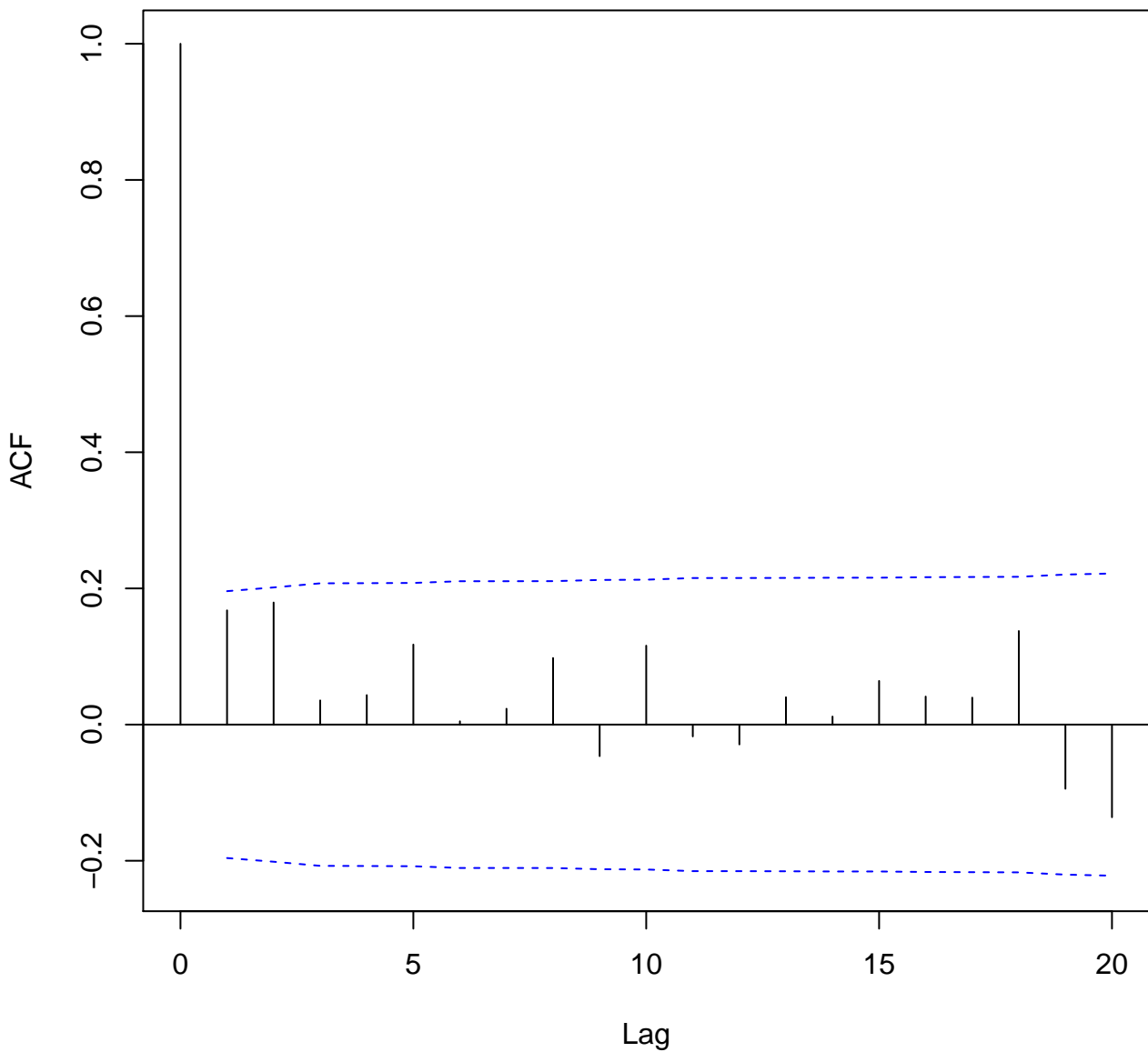
logq2=16 p=0



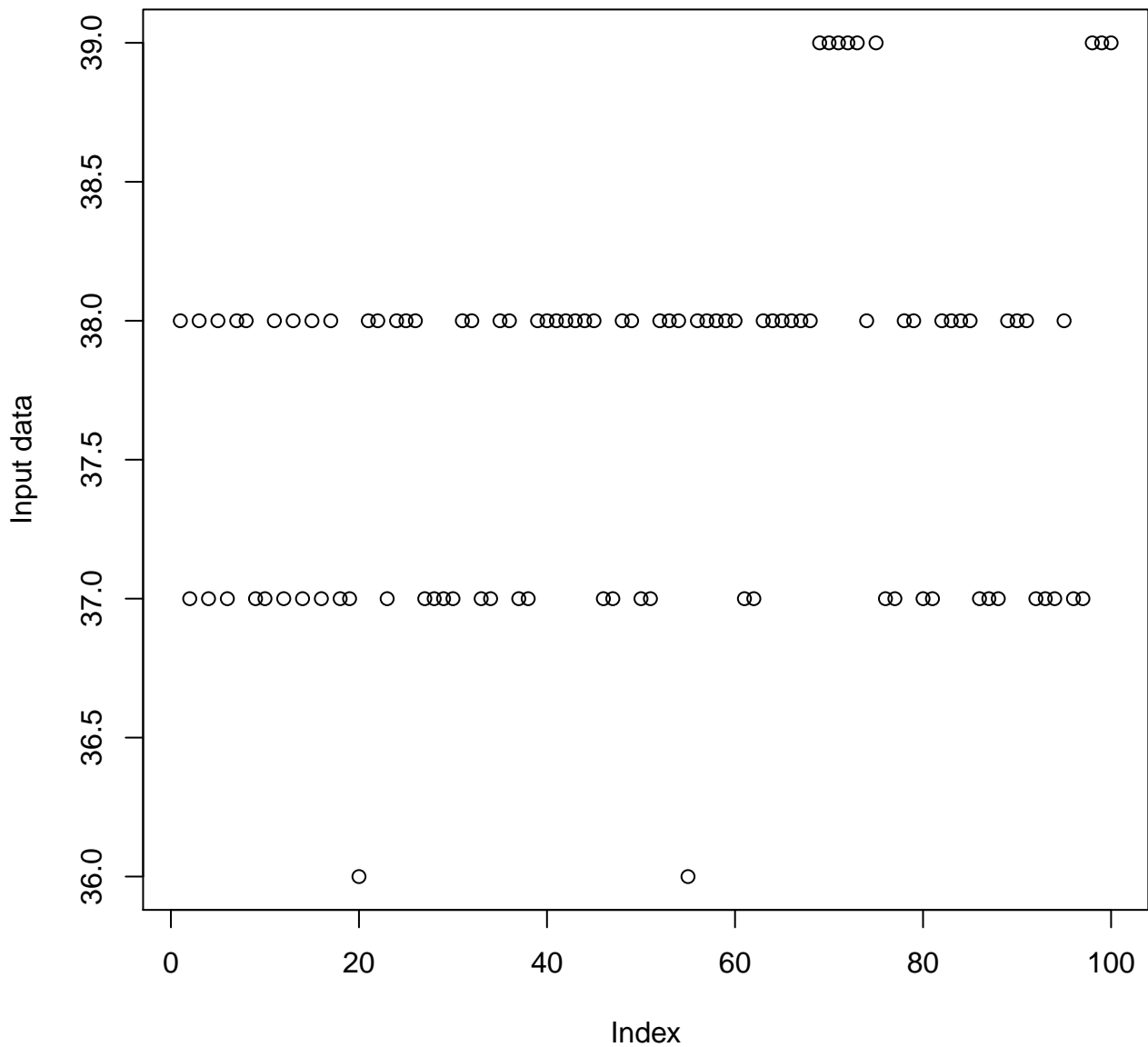
logq2=16 p=0



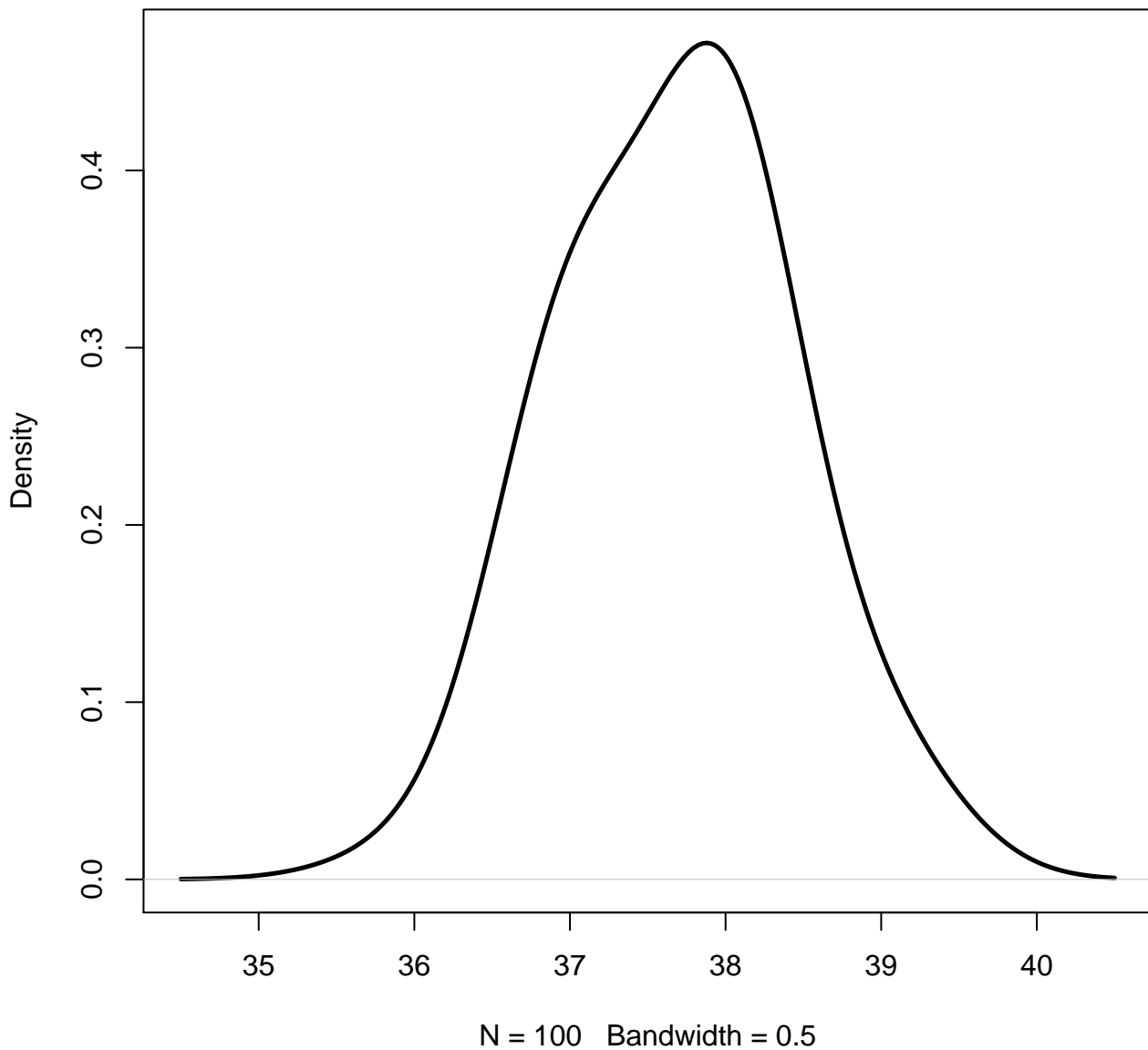
logq2=16 p=0



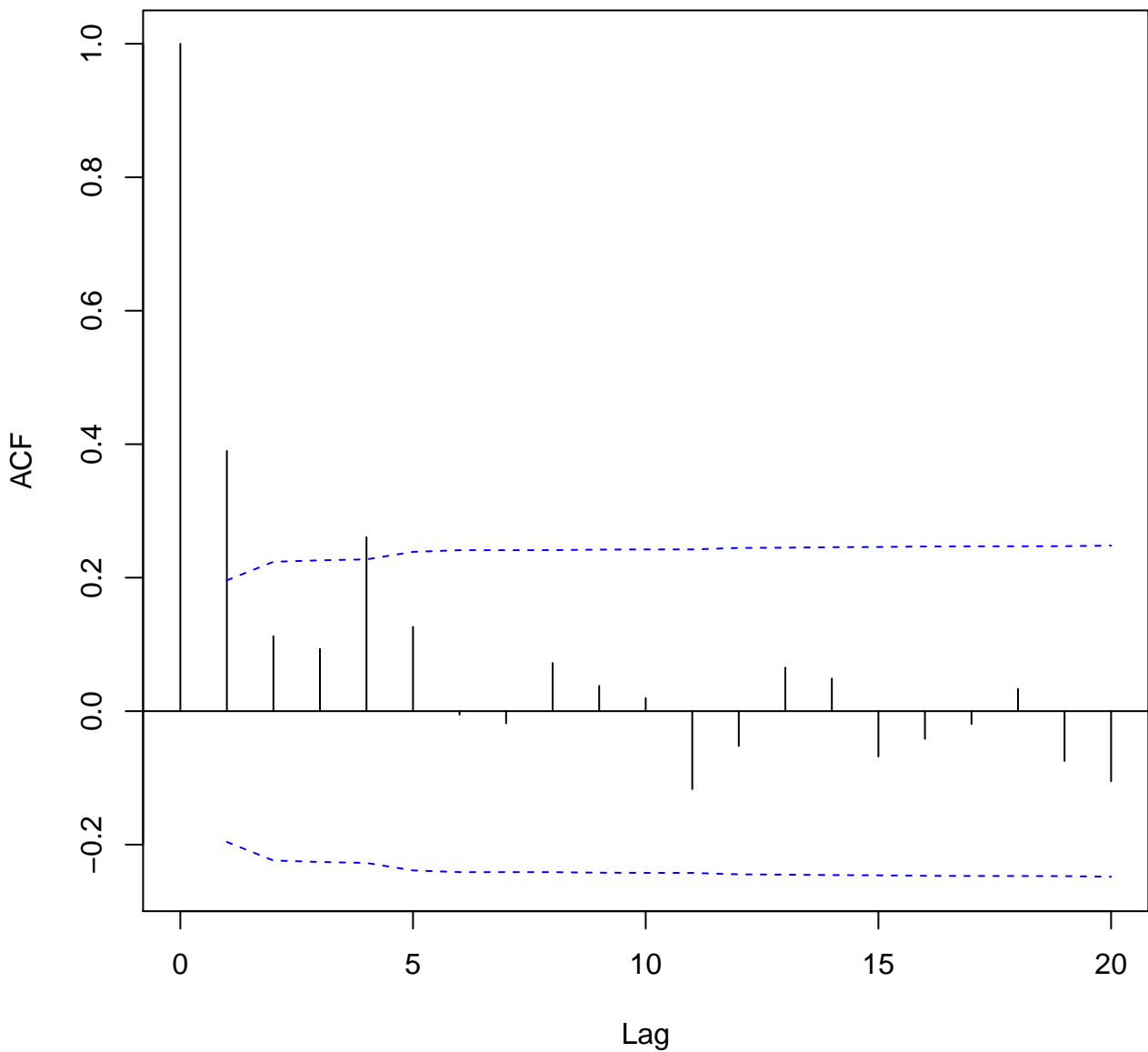
logq2=16 p=1



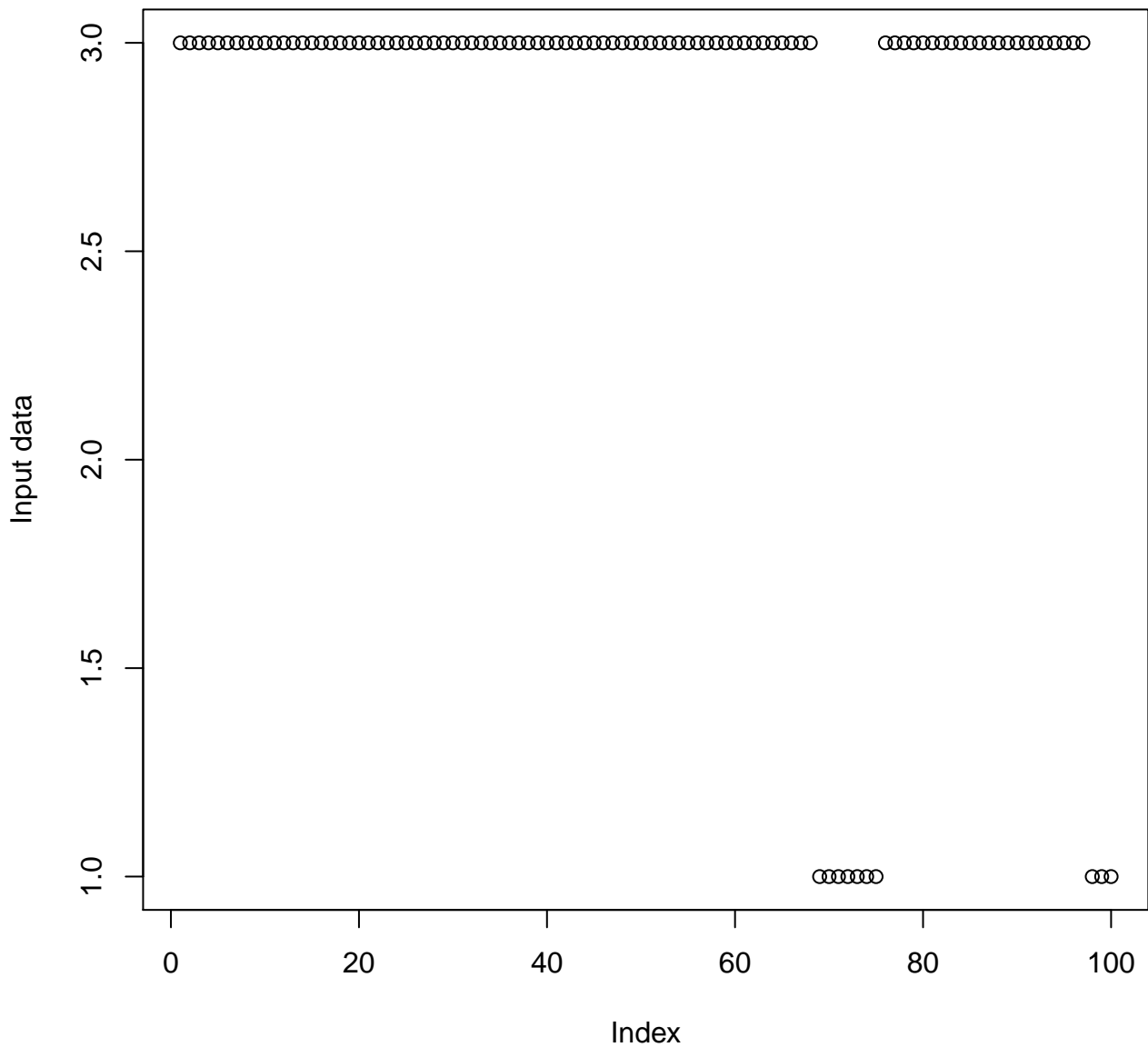
logq2=16 p=1



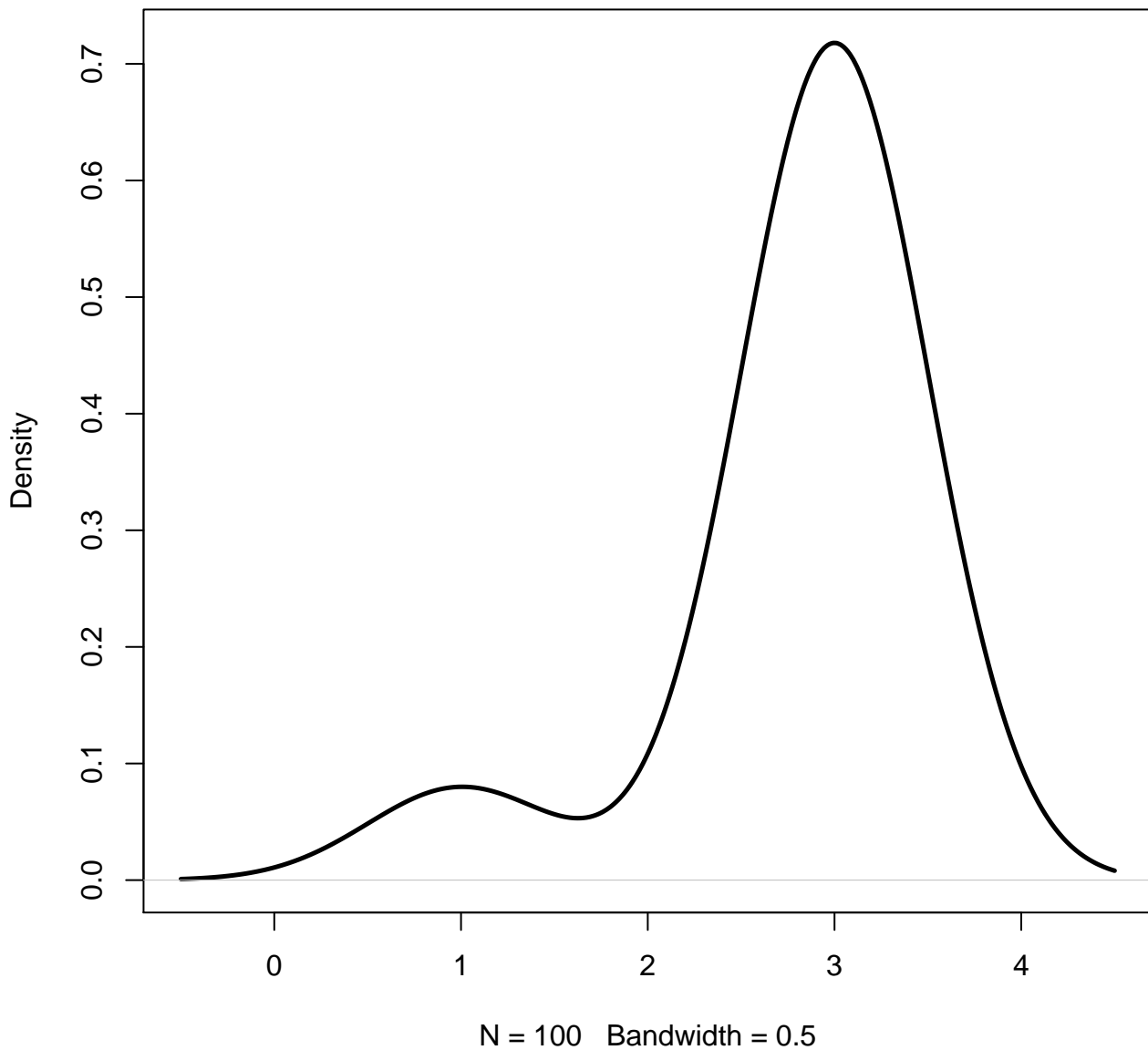
logq2=16 p=1



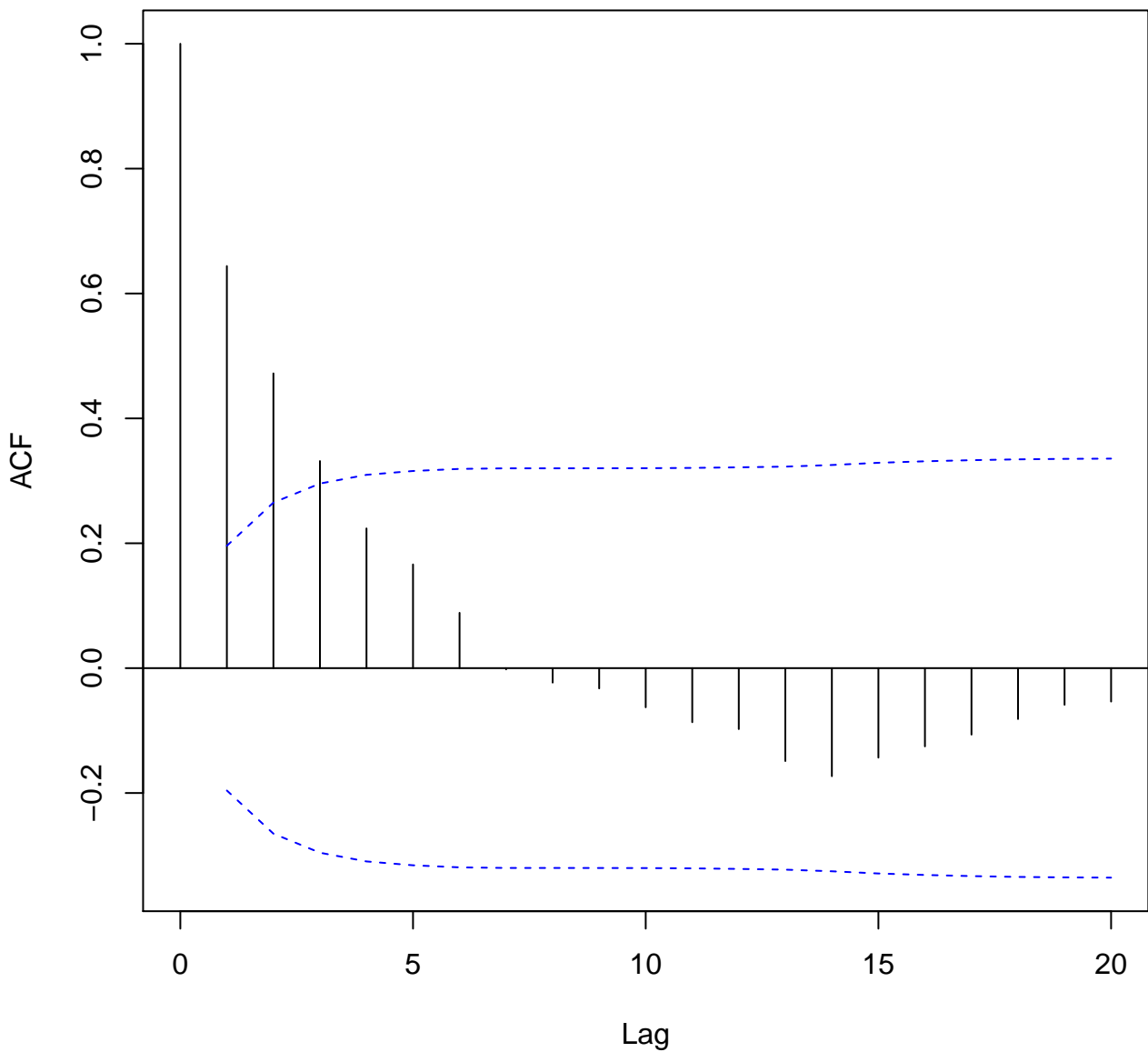
logq2=17 p=0



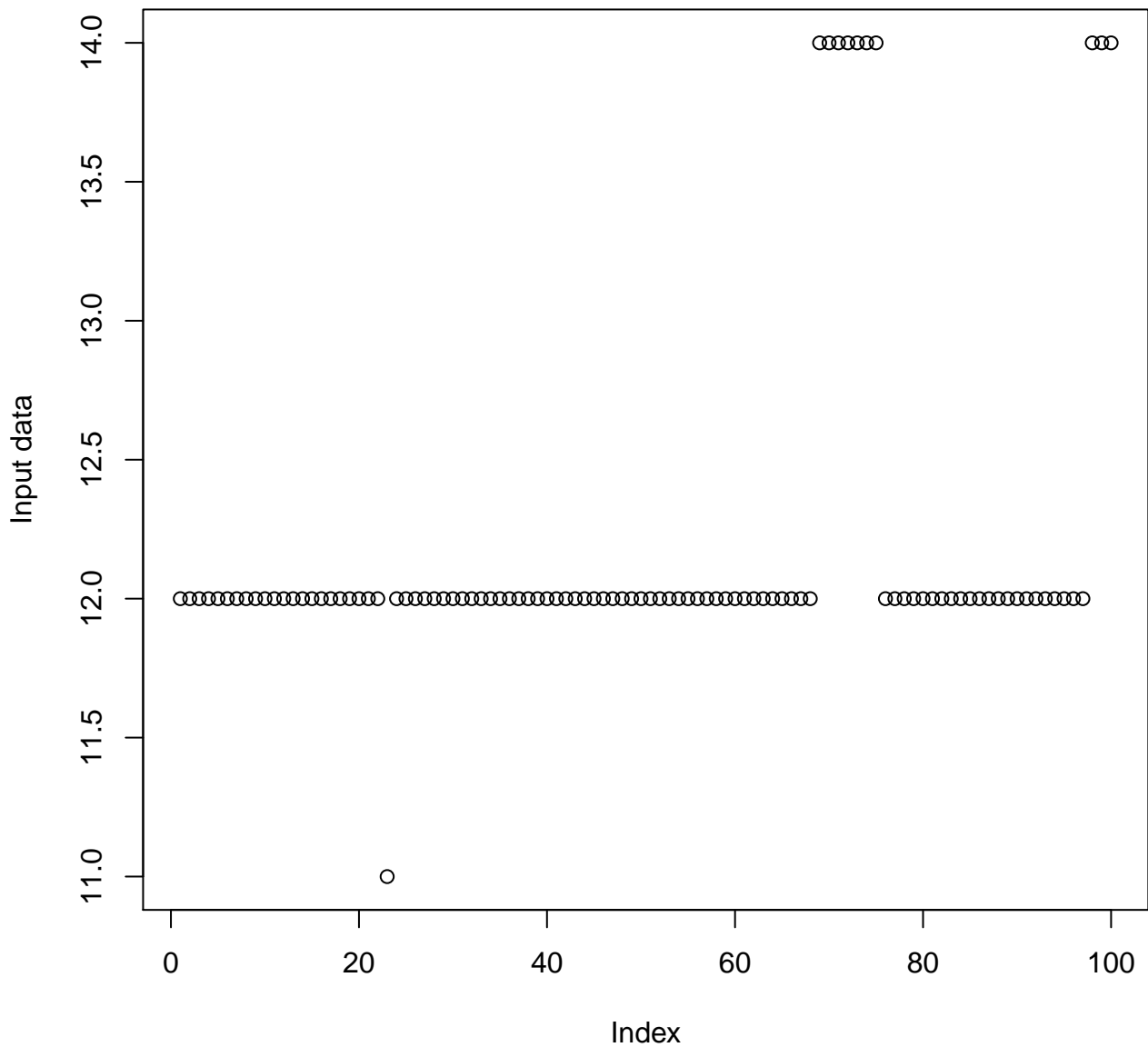
logq2=17 p=0



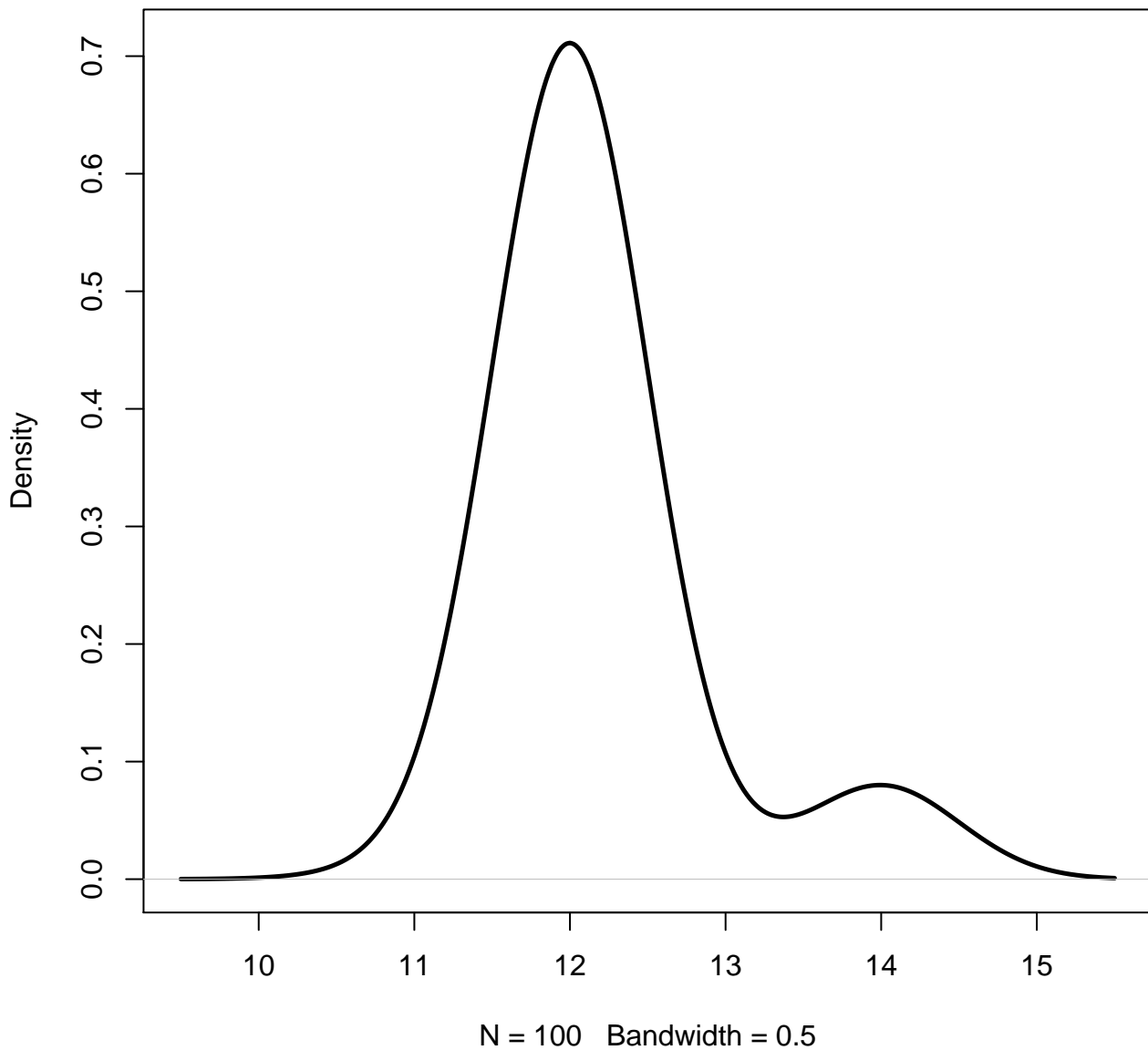
logq2=17 p=0



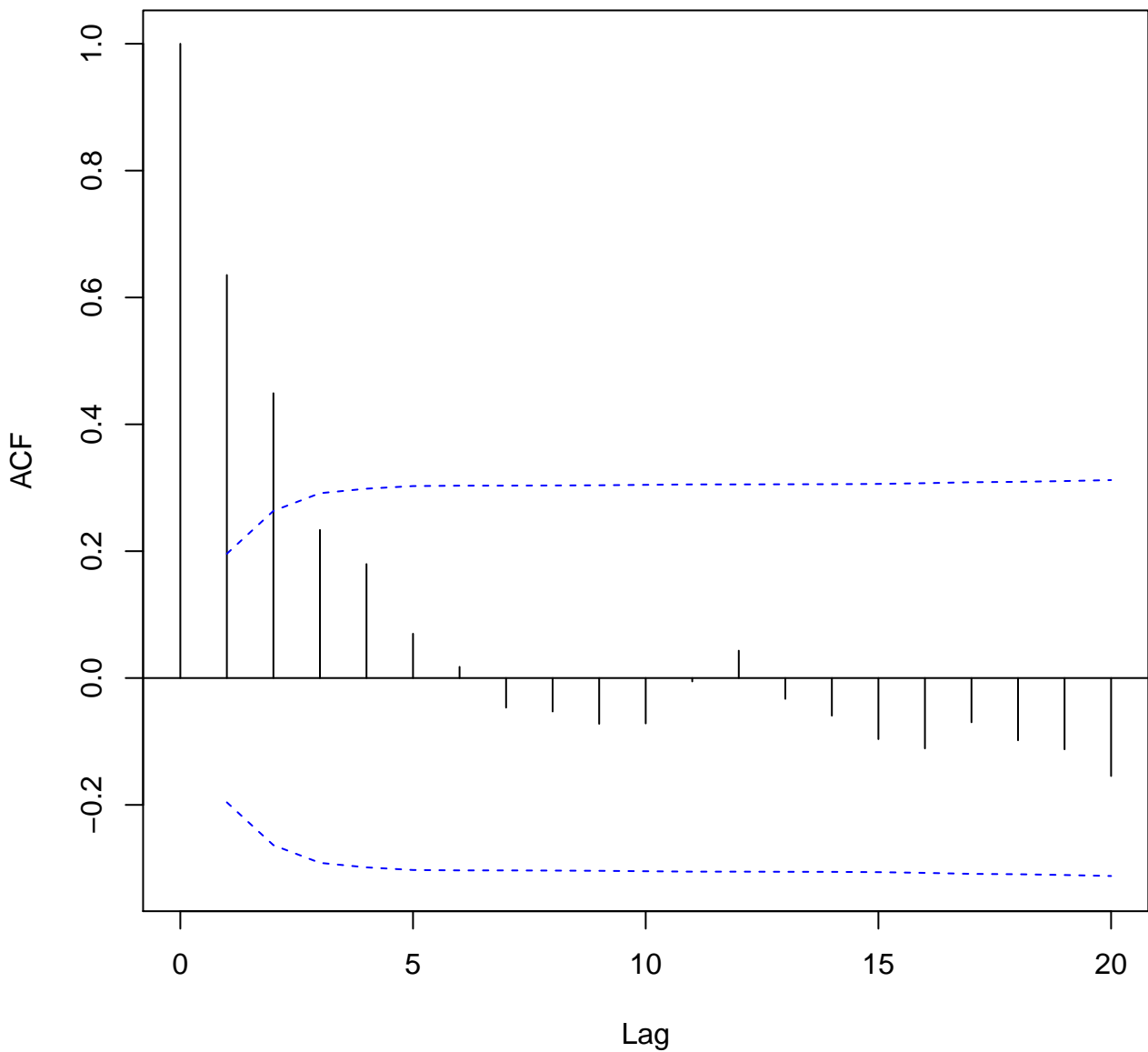
logq2=17 p=1



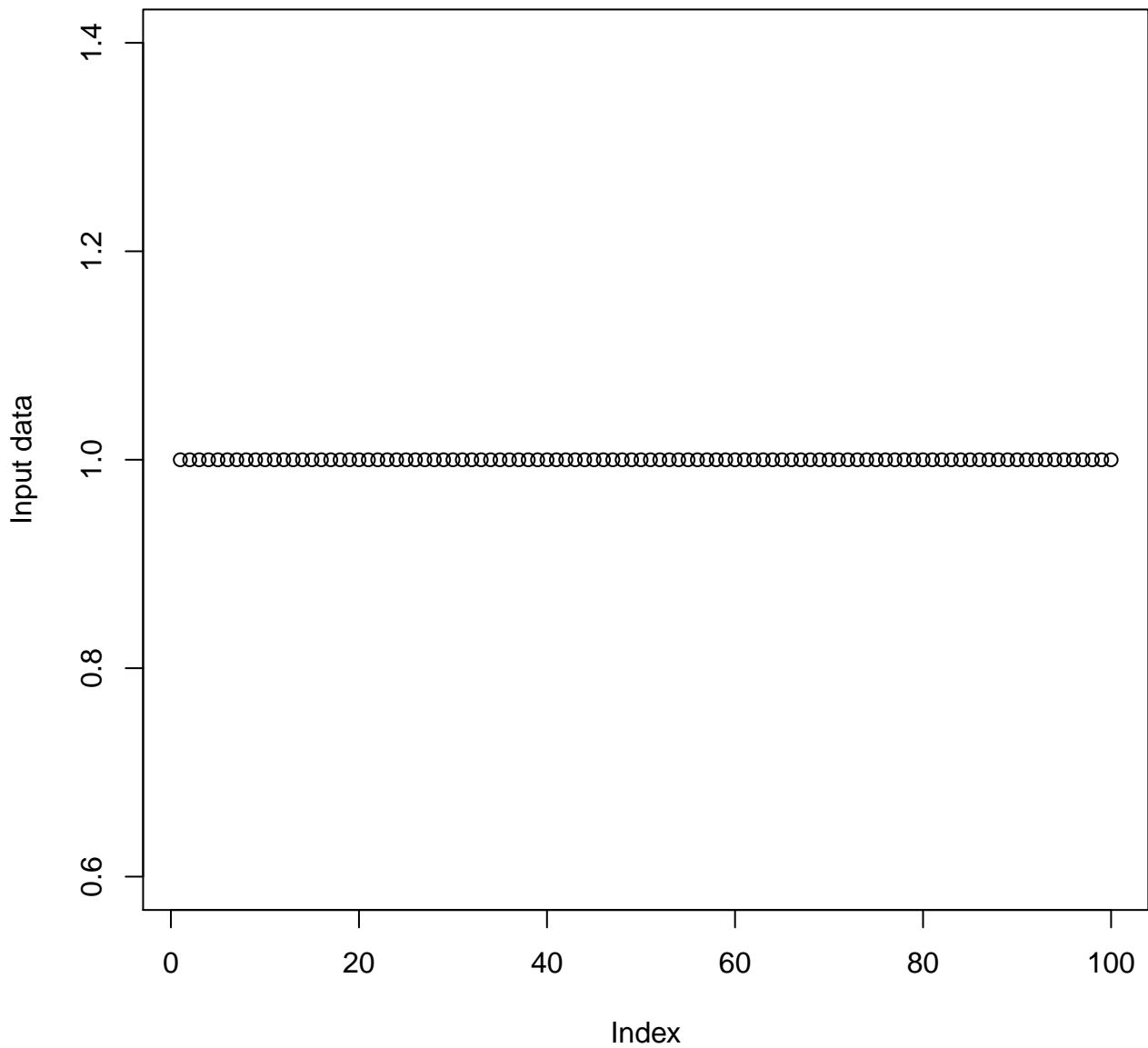
logq2=17 p=1



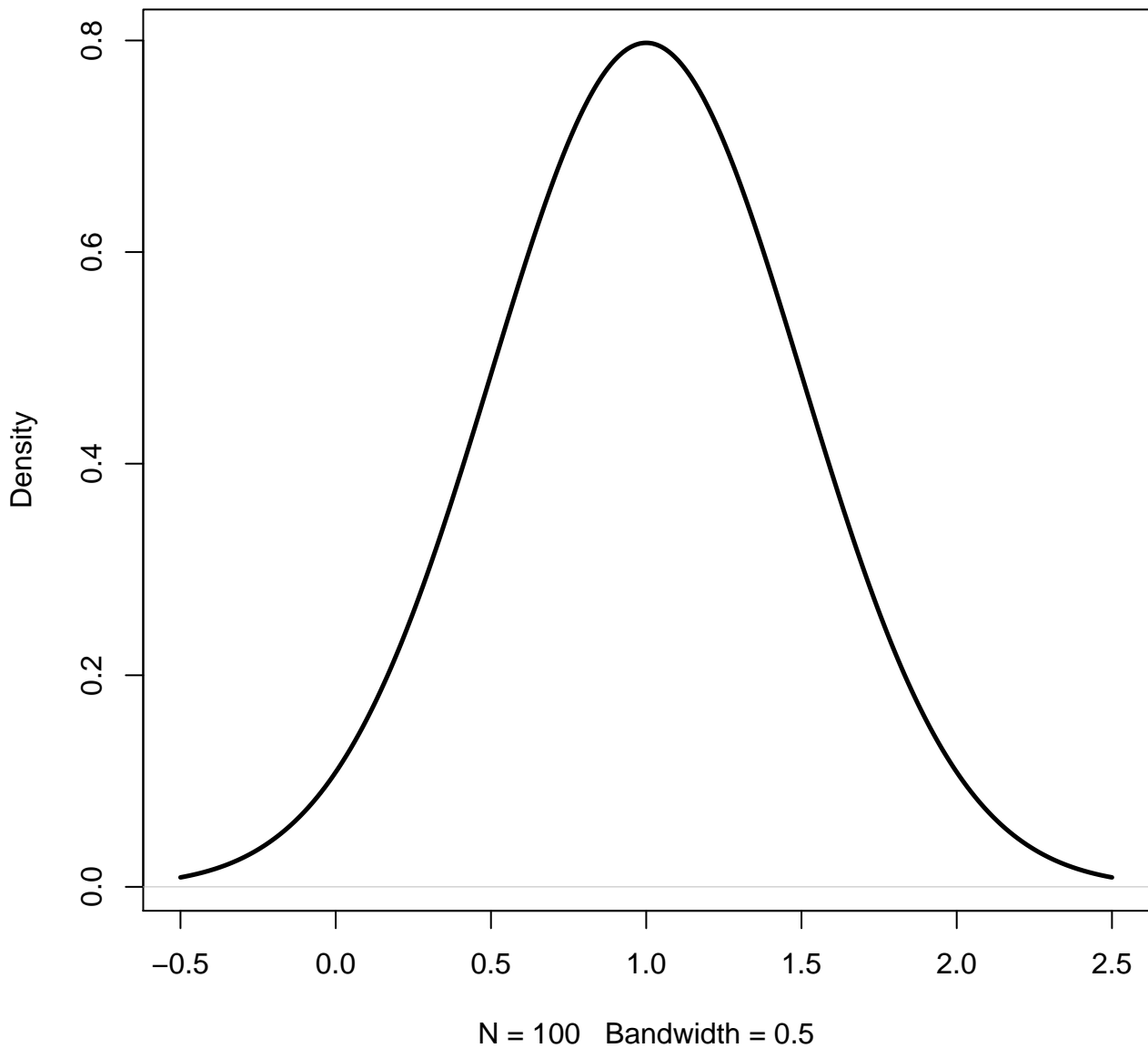
logq2=17 p=1



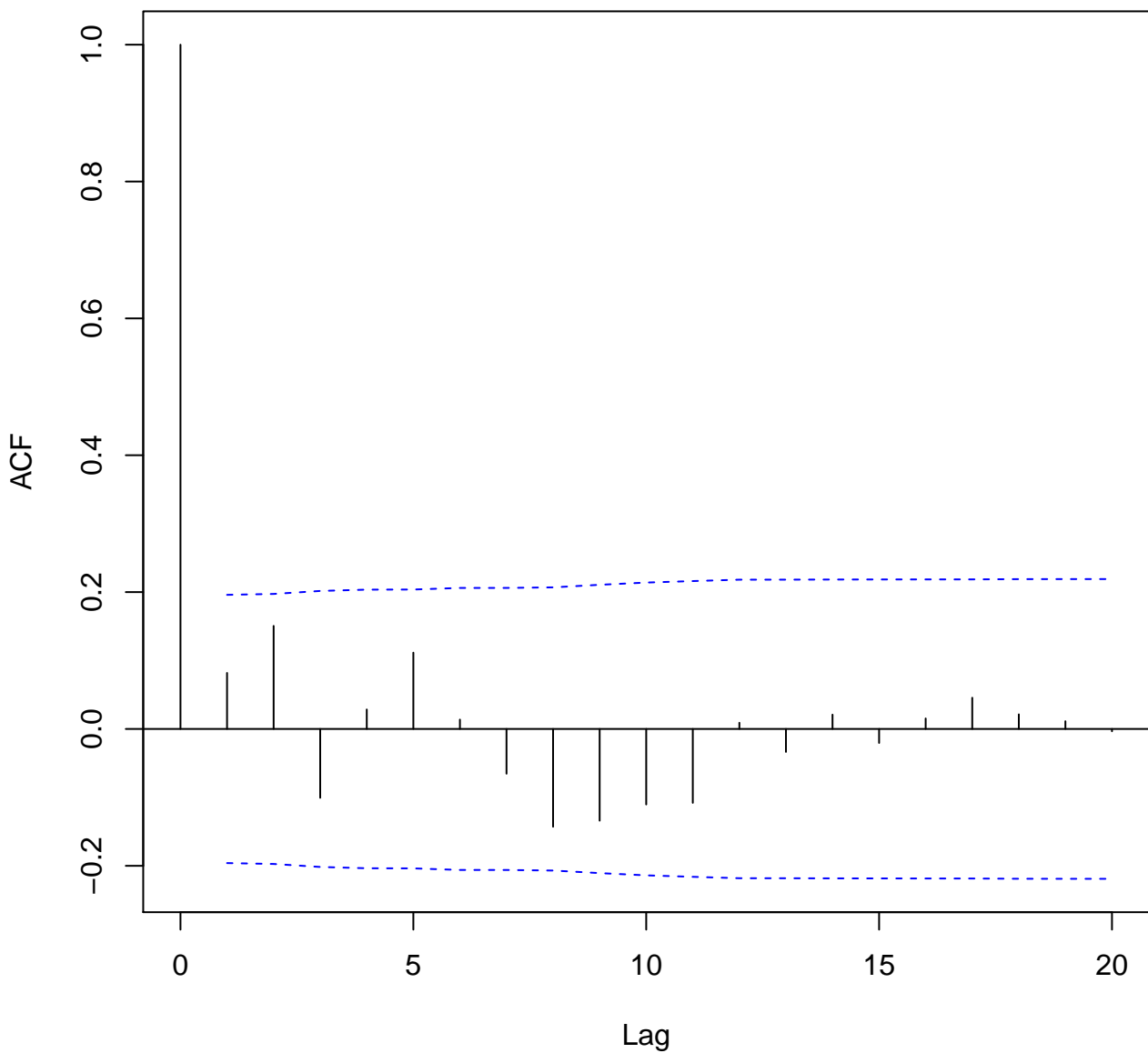
logq2=18 p=0



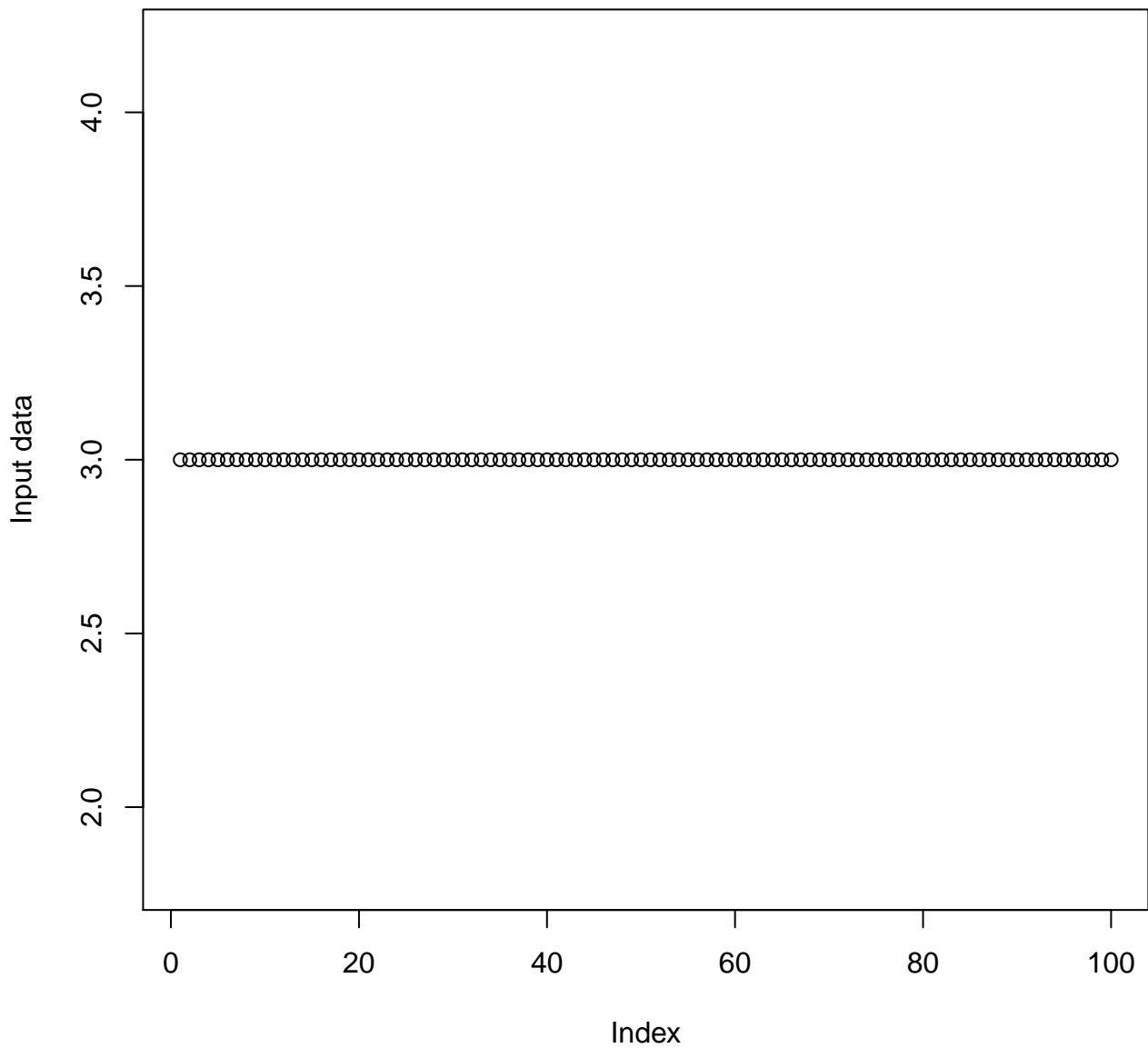
logq2=18 p=0



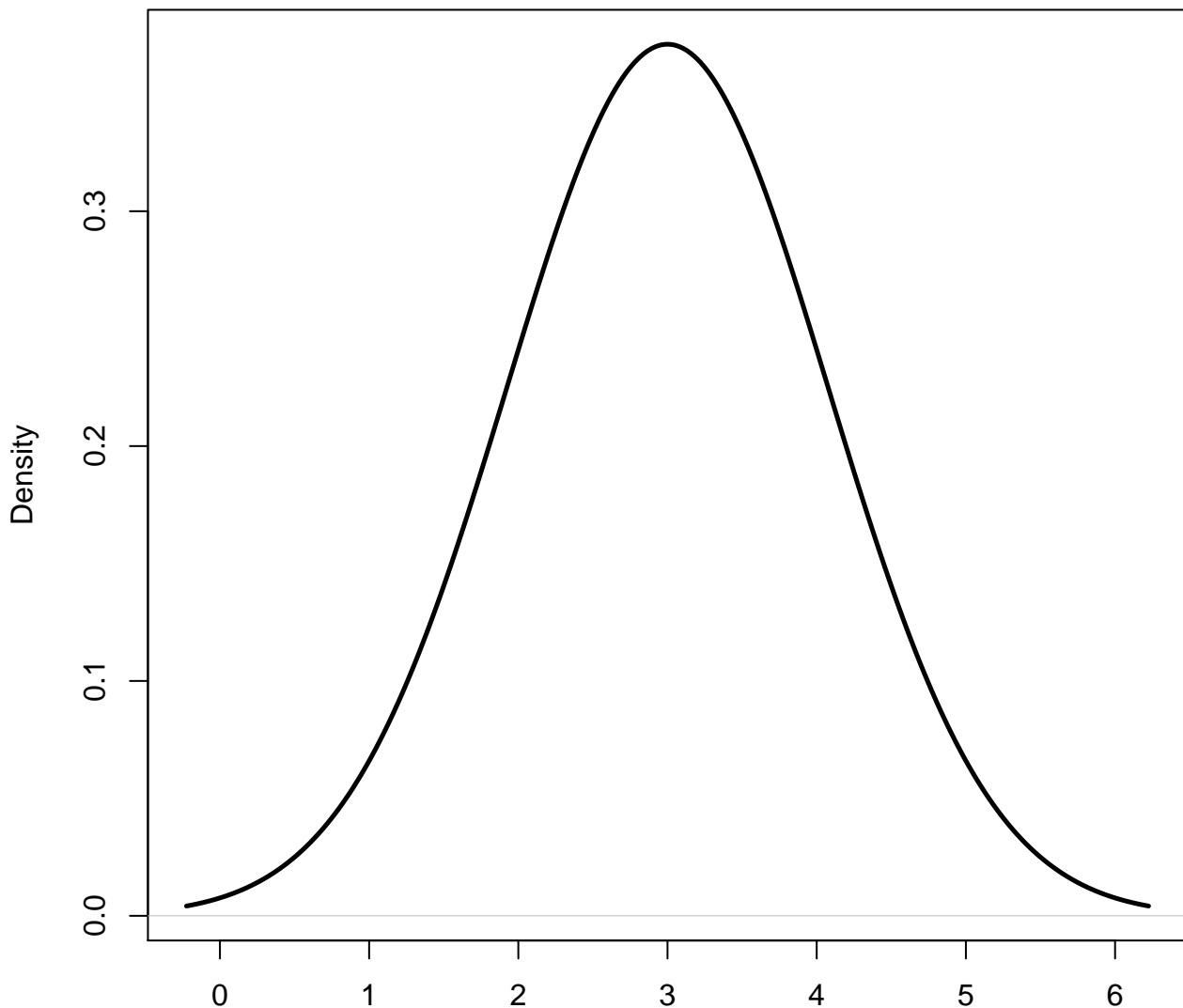
logq2=18 p=0



logq2=18 p=1



logq2=18 p=1



N = 100 Bandwidth = 1.075

logq2=18 p=1

