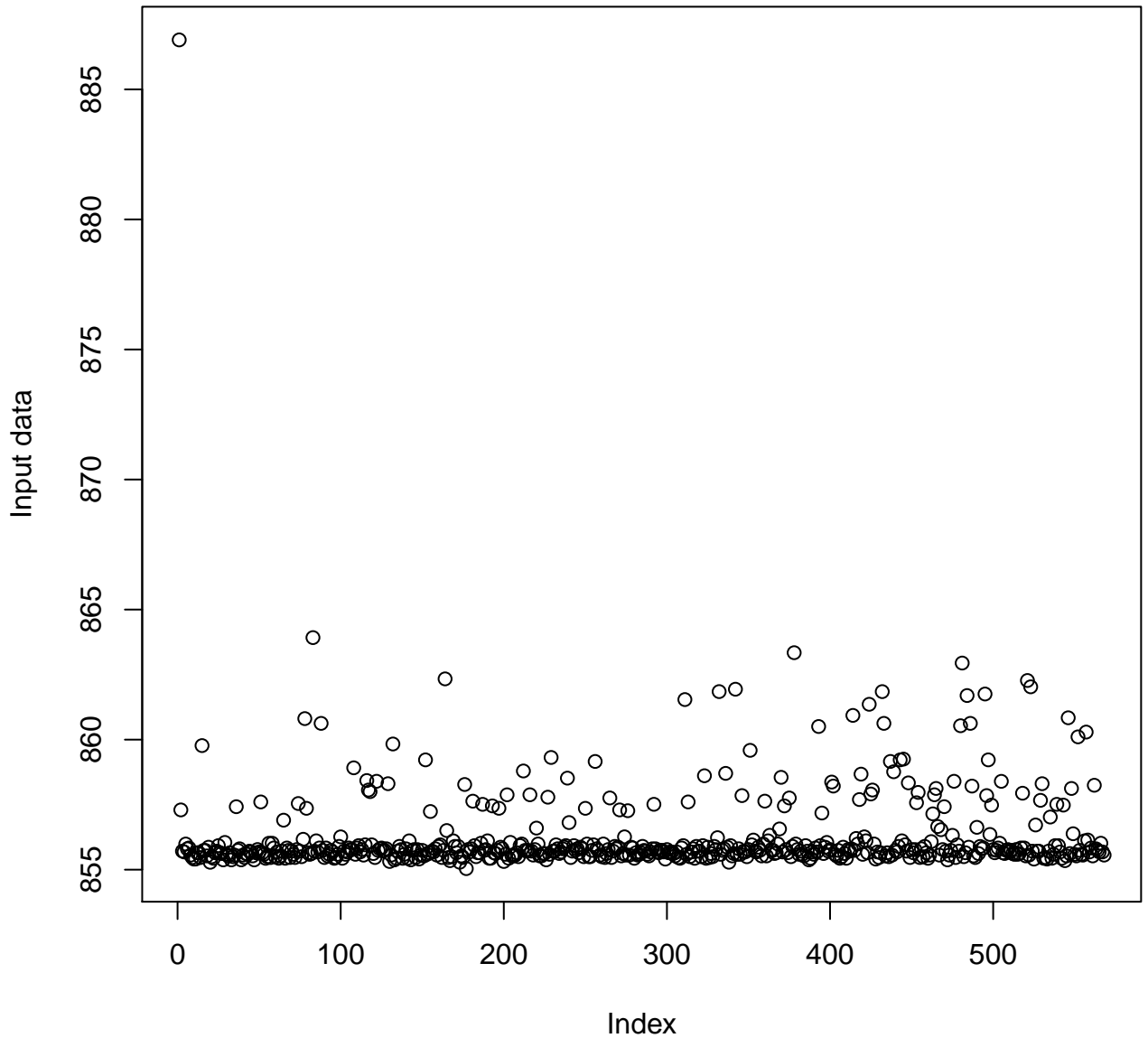
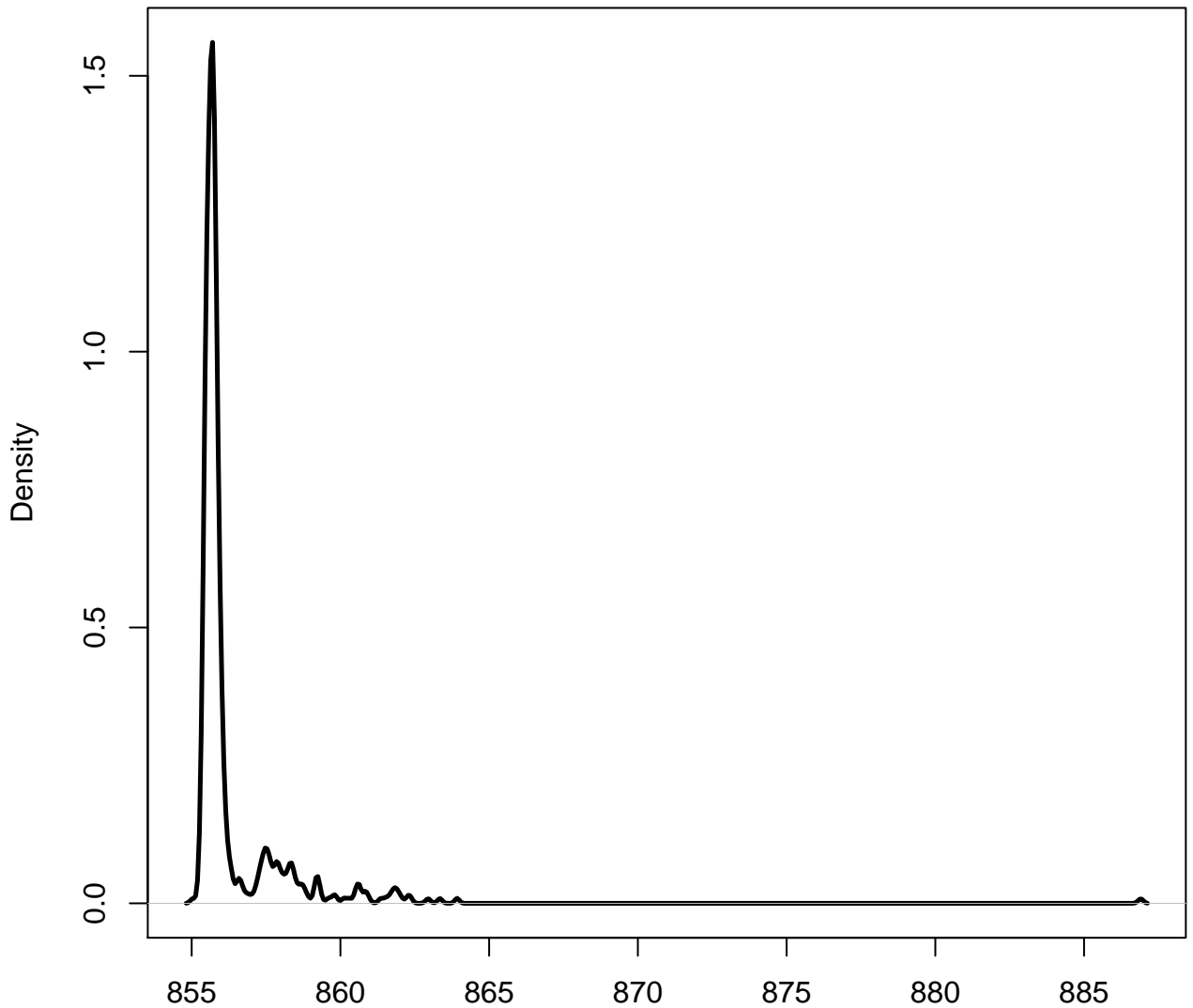


logq2=0 p=0

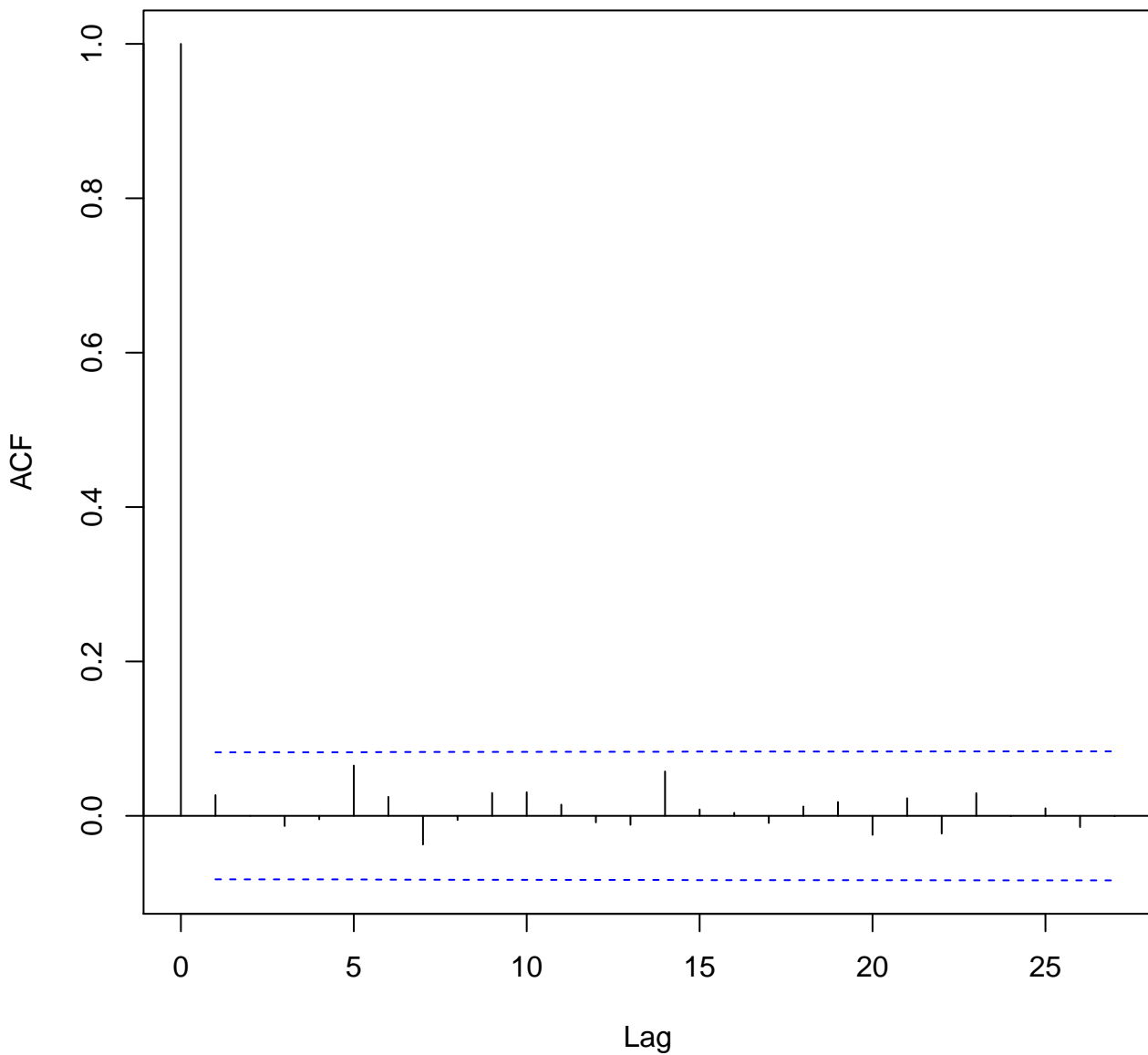


$\log q^2=0$ $p=0$

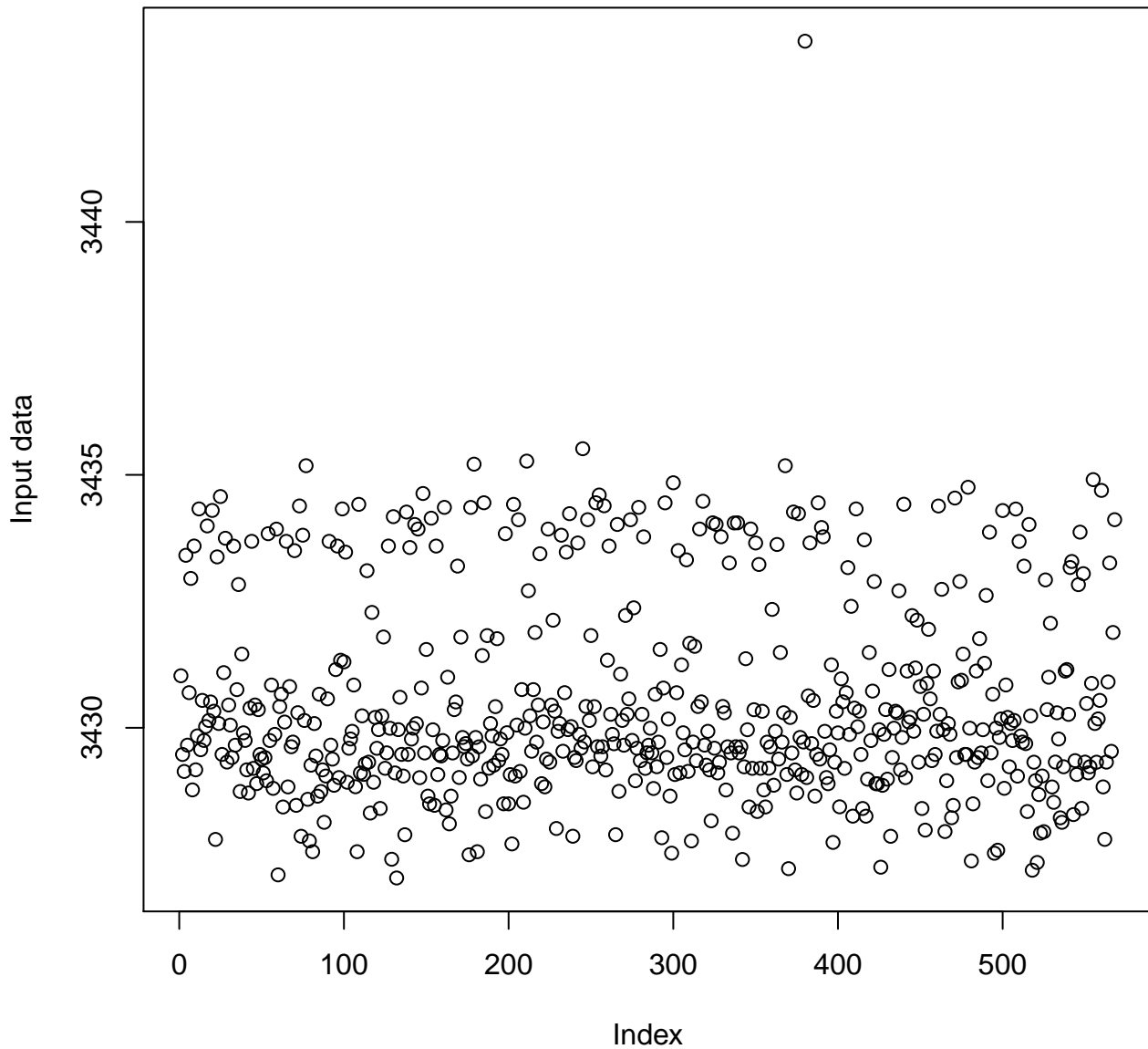


N = 568 Bandwidth = 0.07519

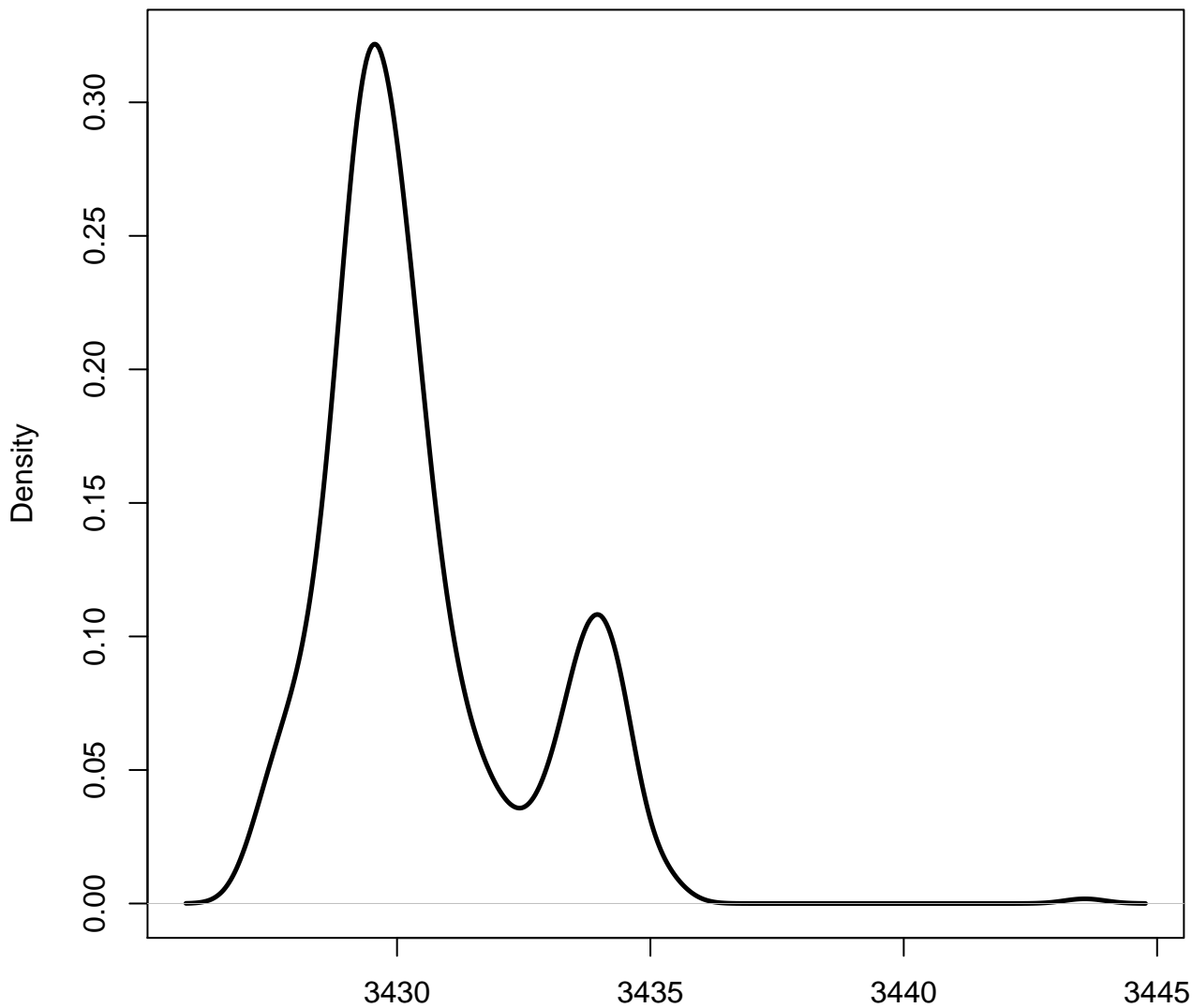
logq2=0 p=0



logq2=0 p=1

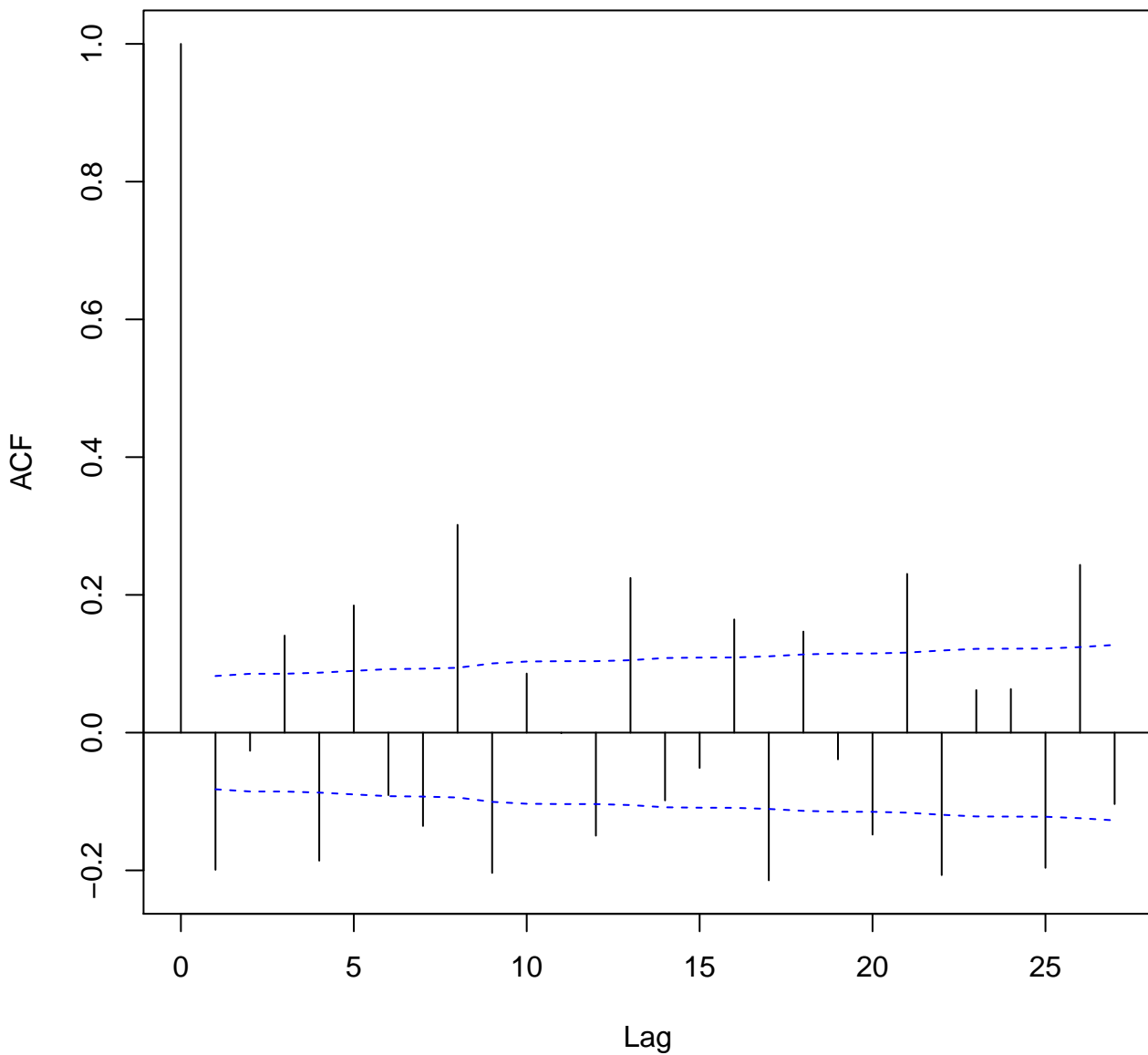


logq2=0 p=1

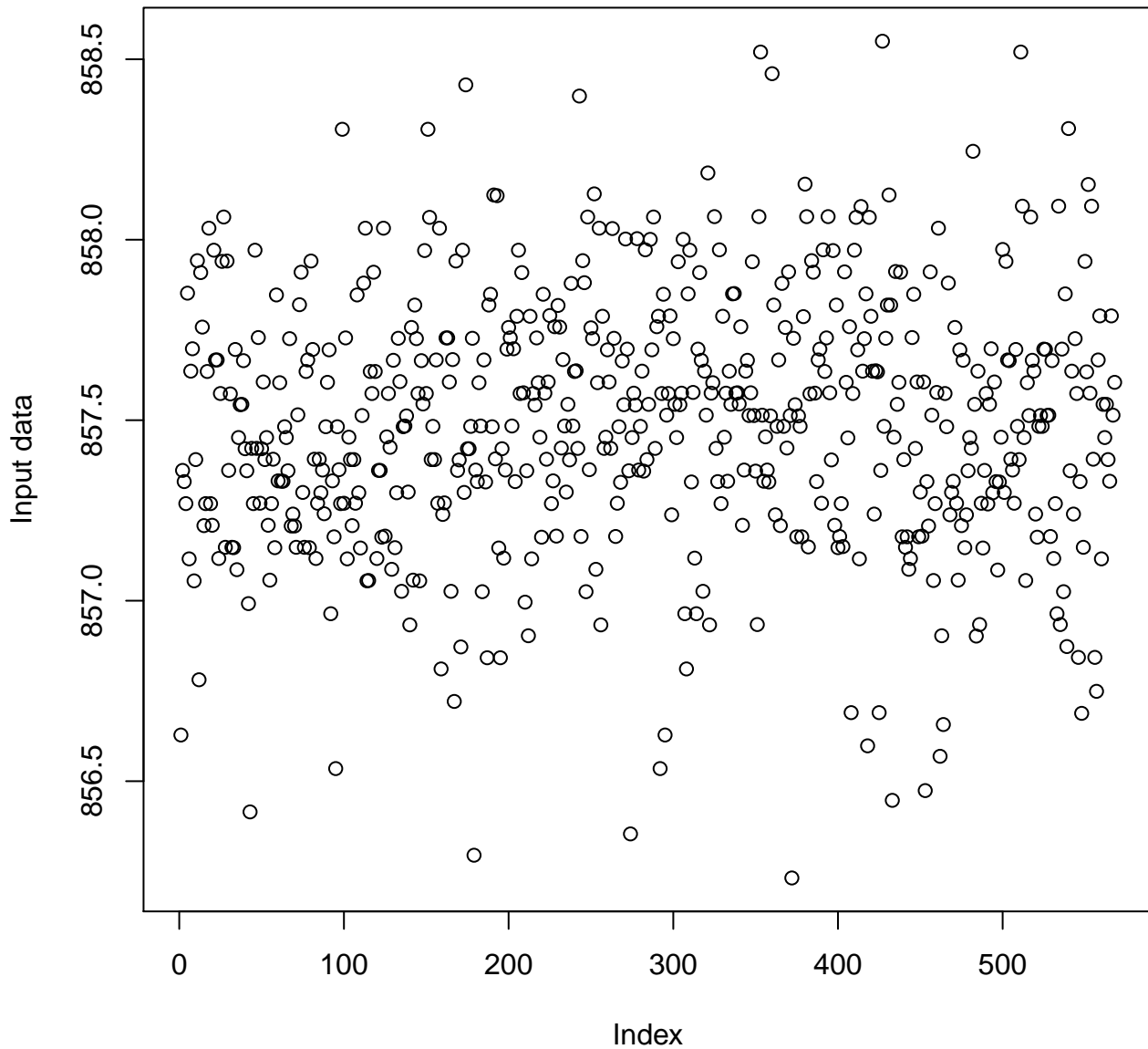


N = 568 Bandwidth = 0.3994

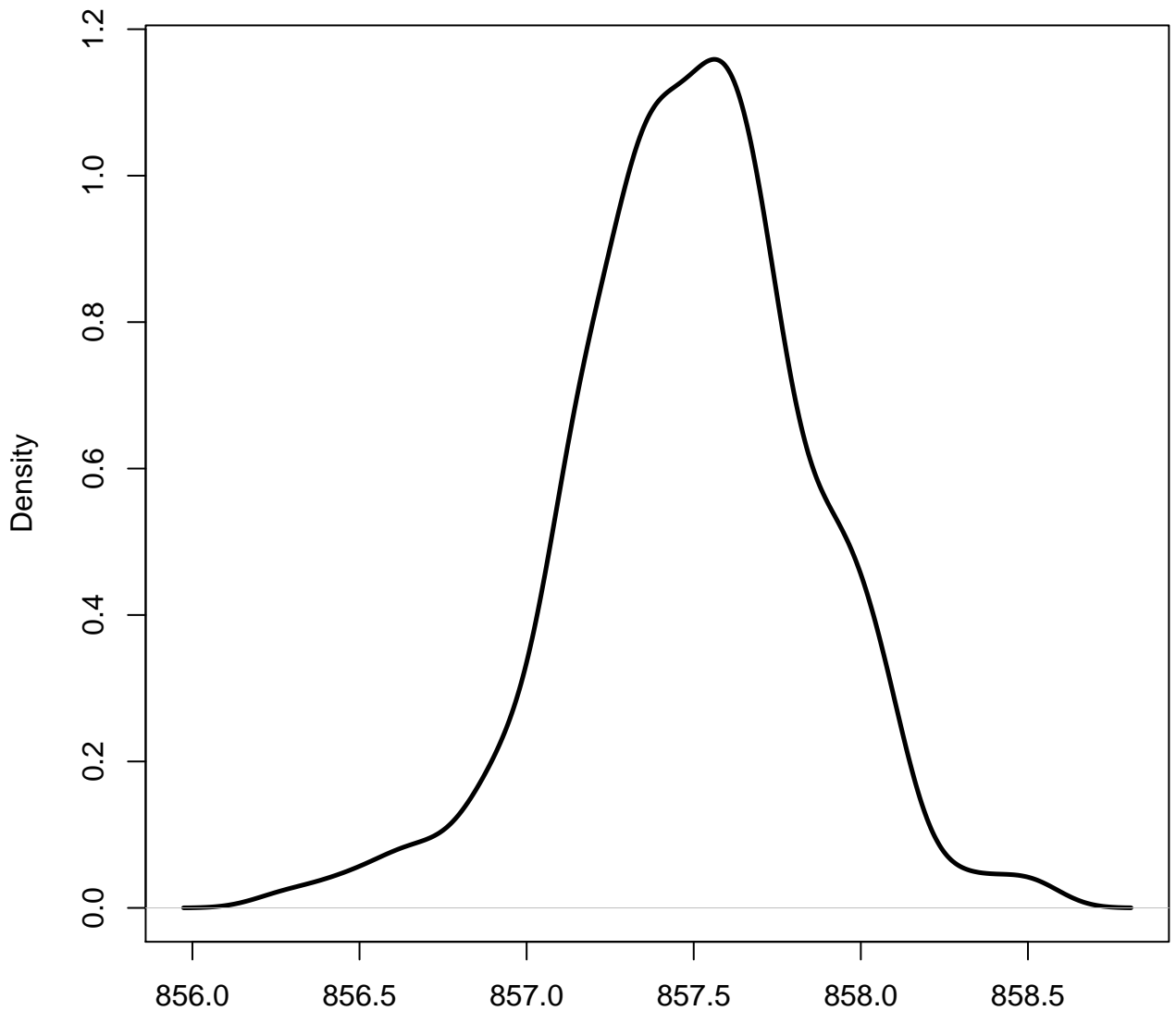
logq2=0 p=1



logq2=1 p=0

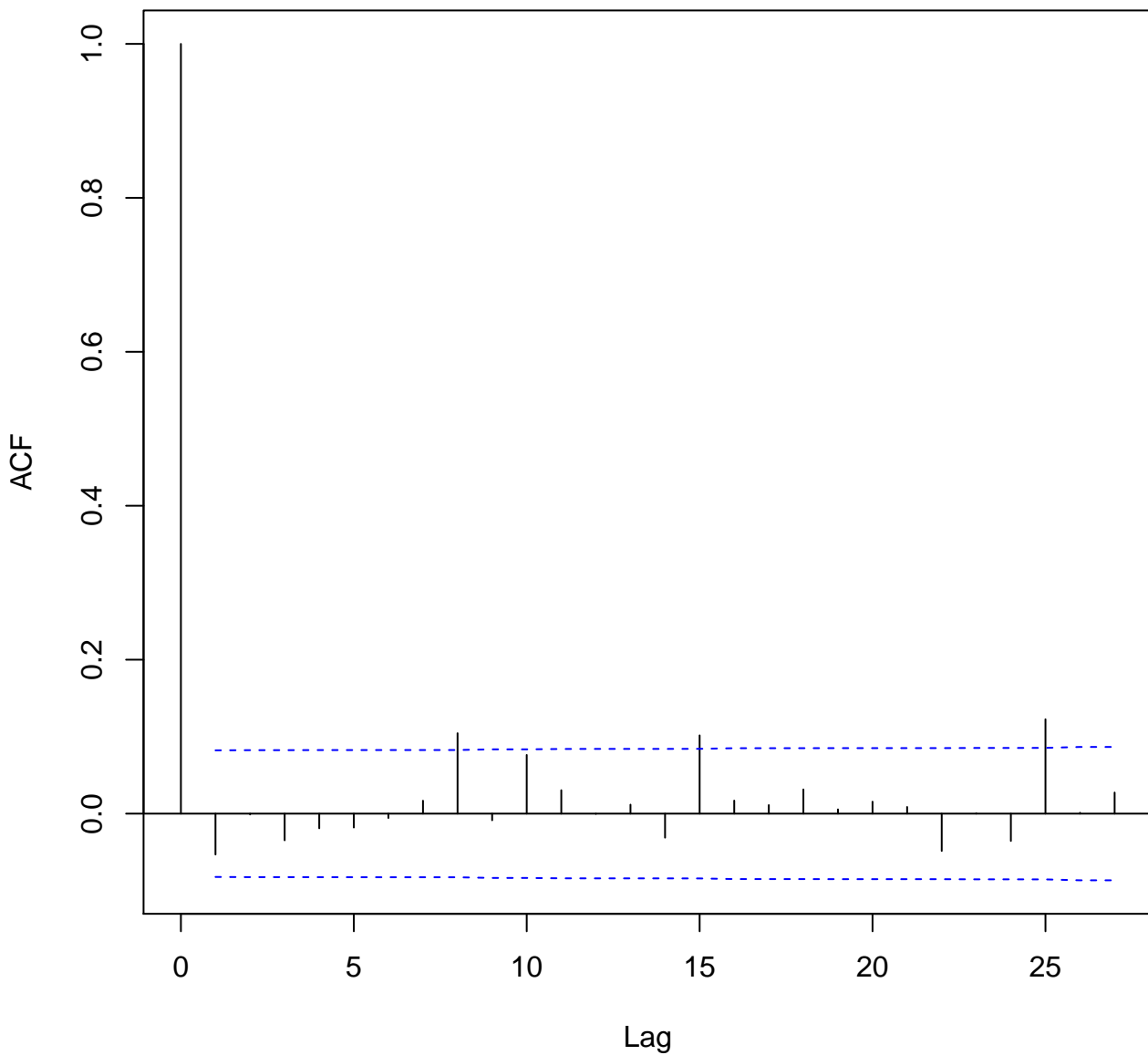


logq2=1 p=0

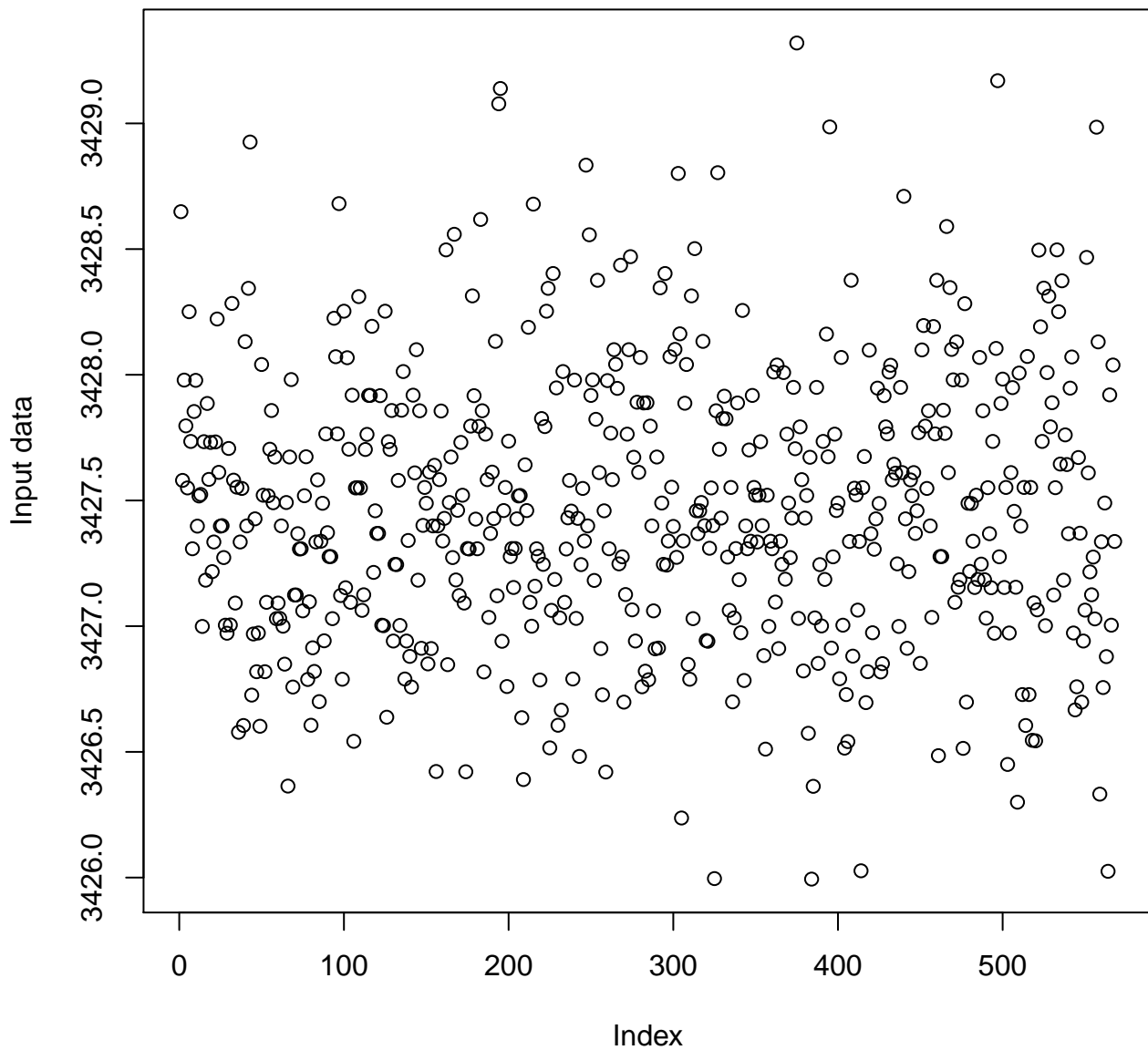


N = 568 Bandwidth = 0.08615

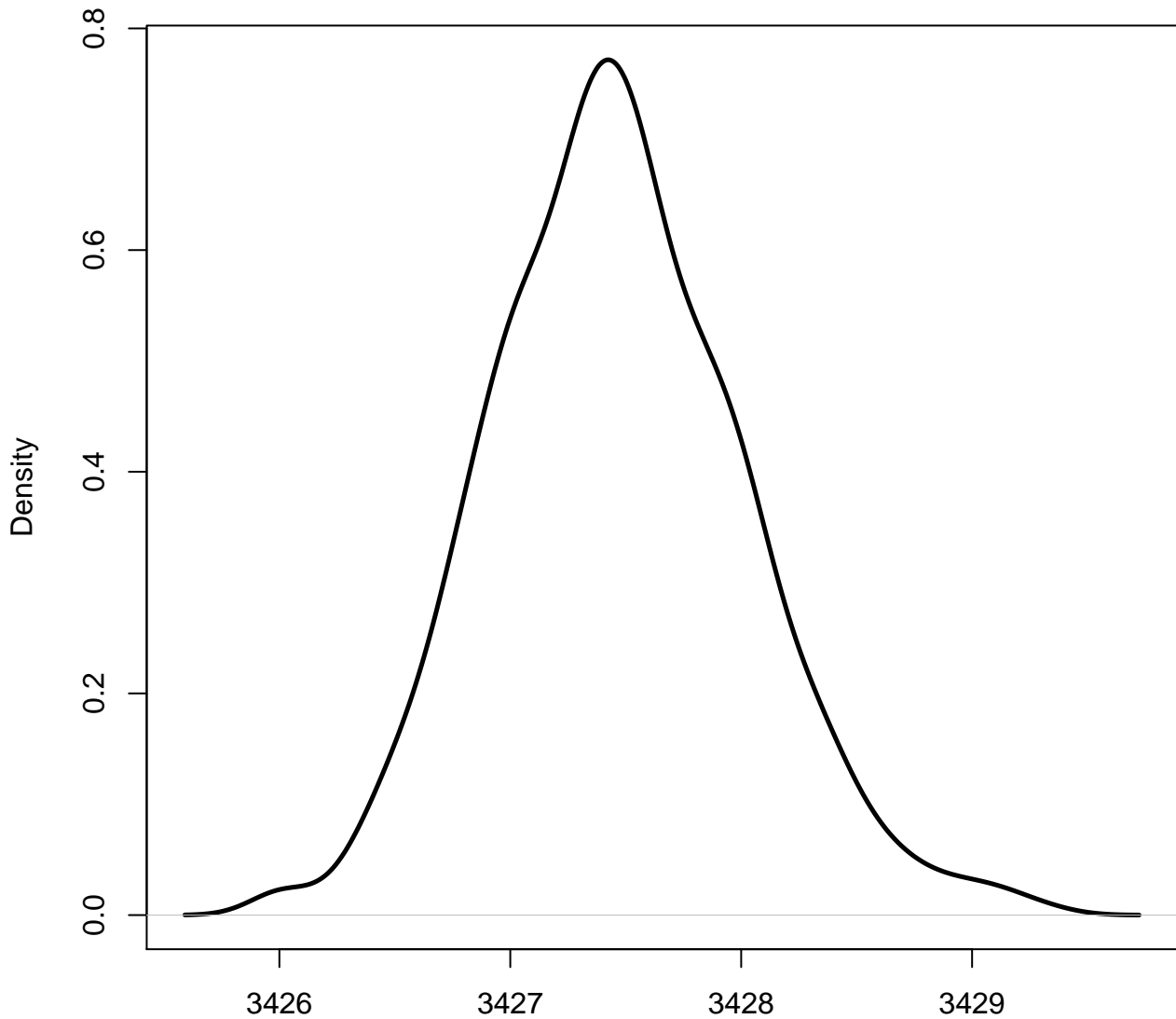
logq2=1 p=0



logq2=1 p=1

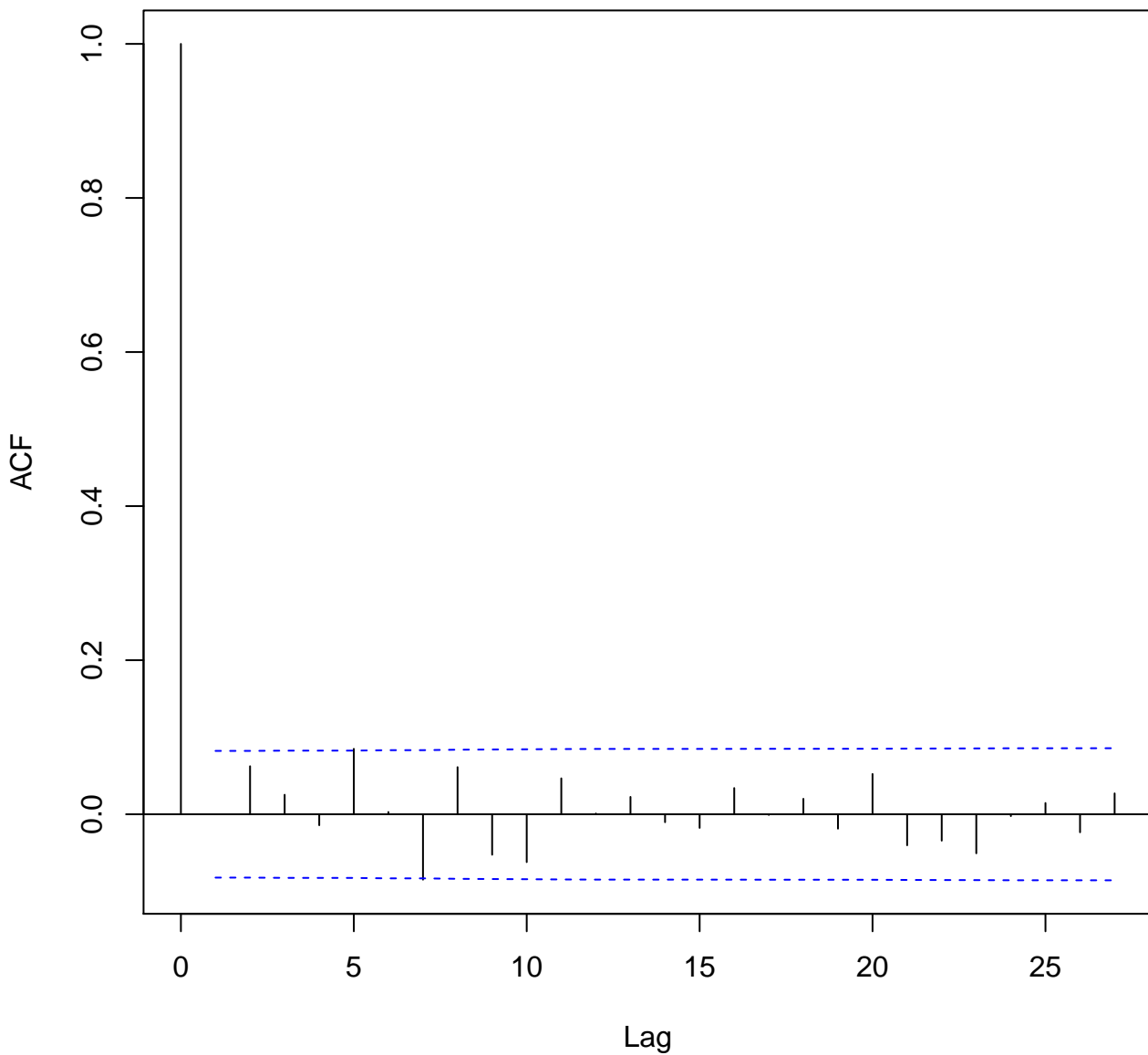


logq2=1 p=1

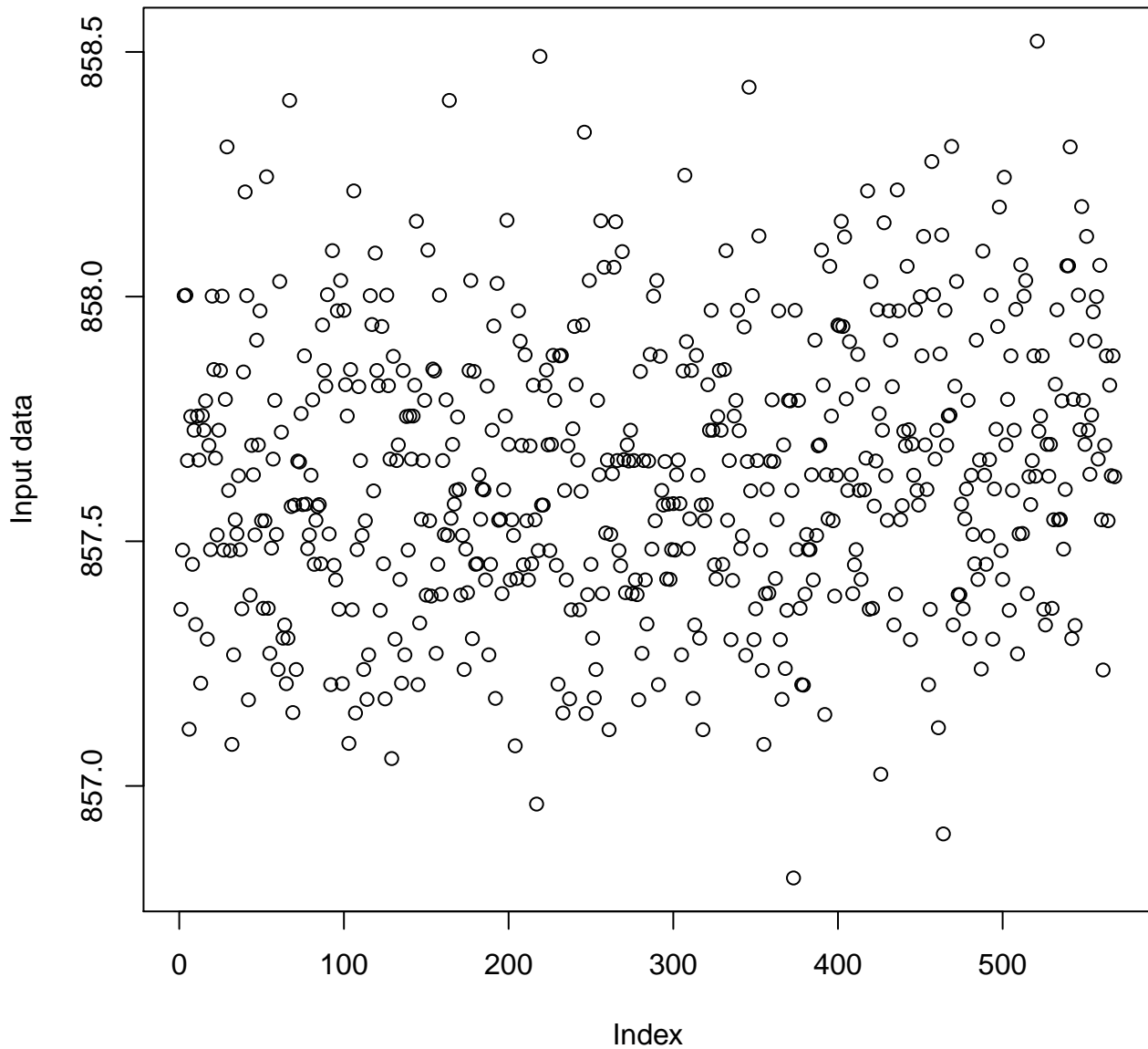


N = 568 Bandwidth = 0.1344

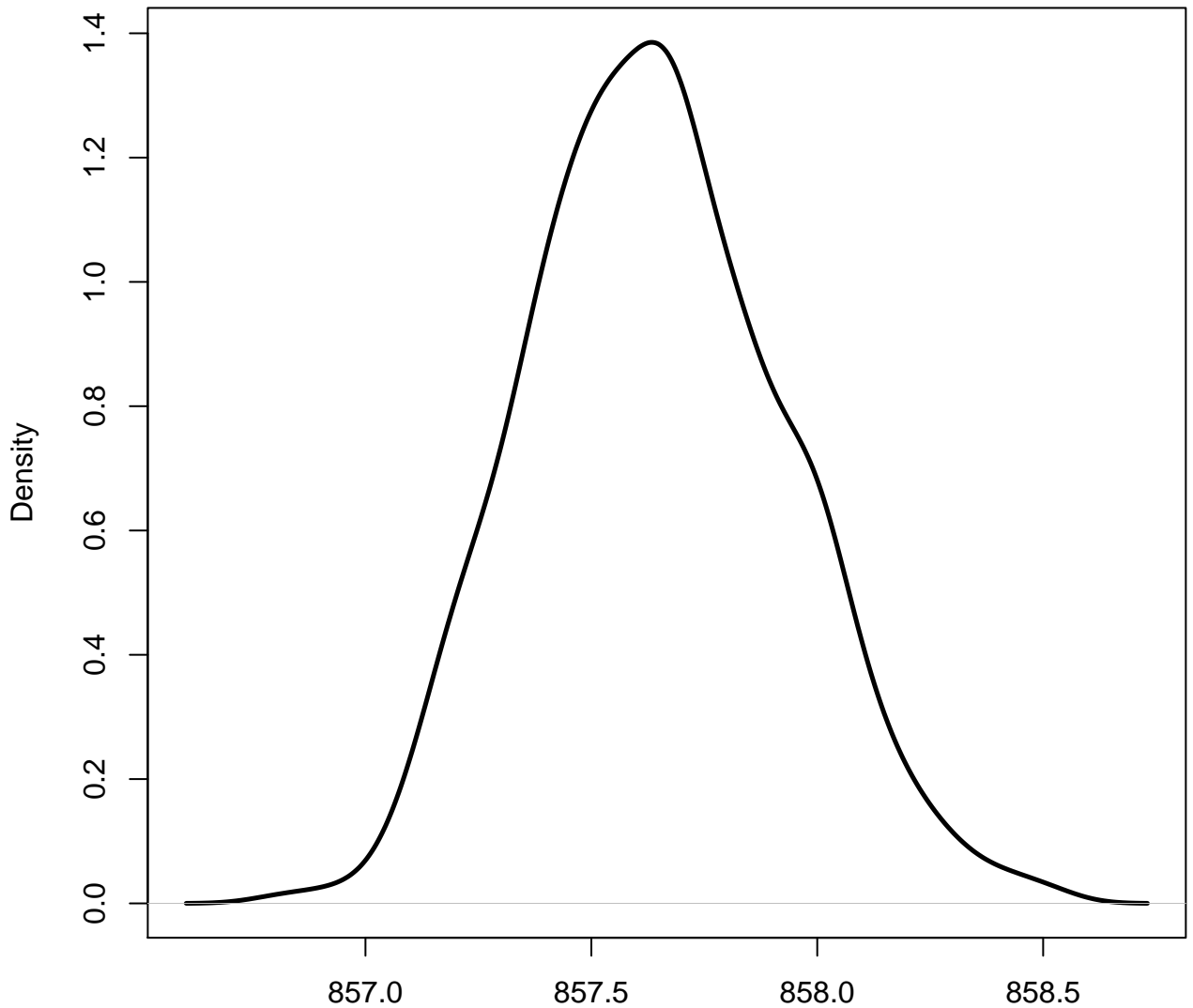
logq2=1 p=1



logq2=2 p=0

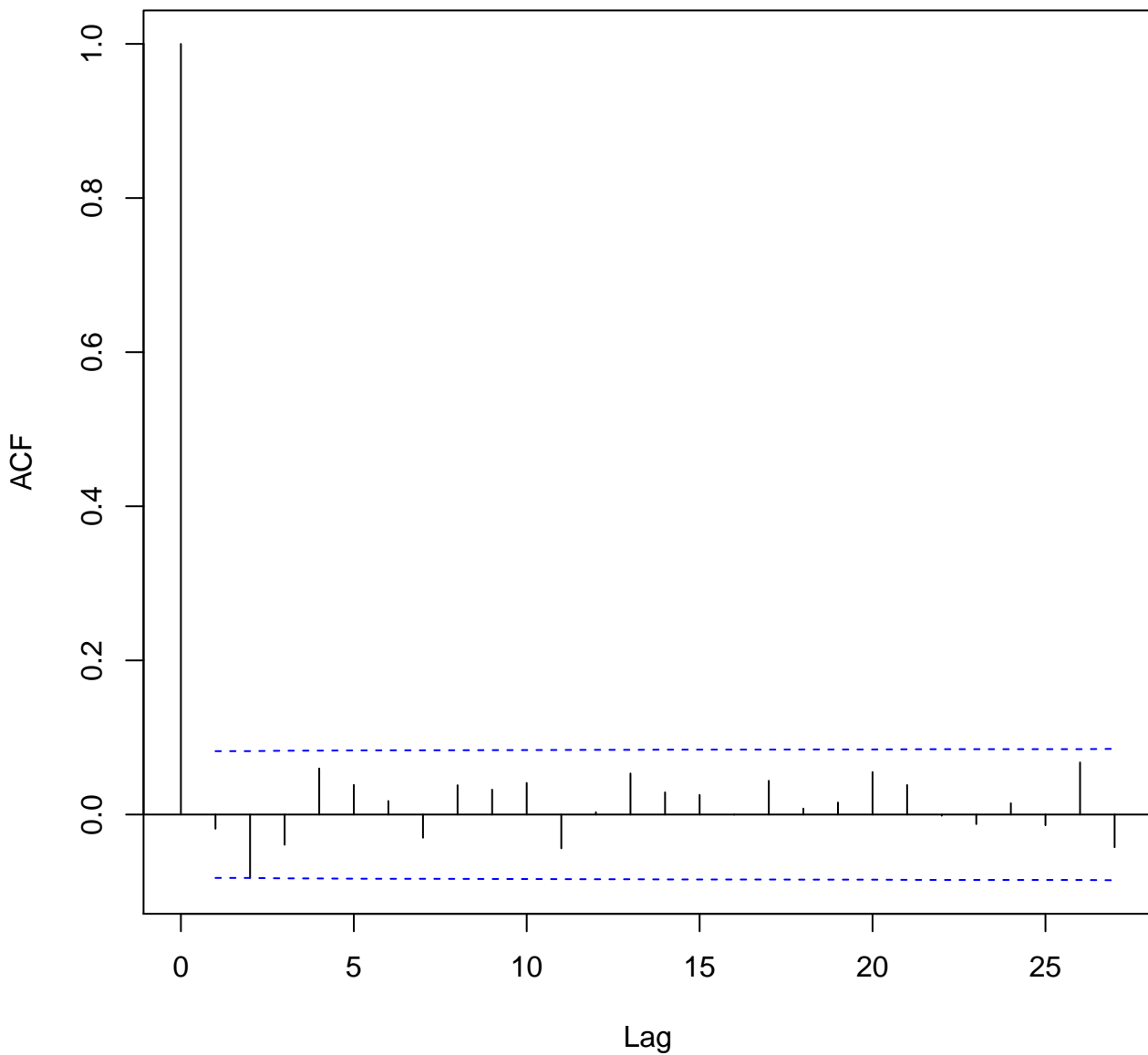


logq2=2 p=0

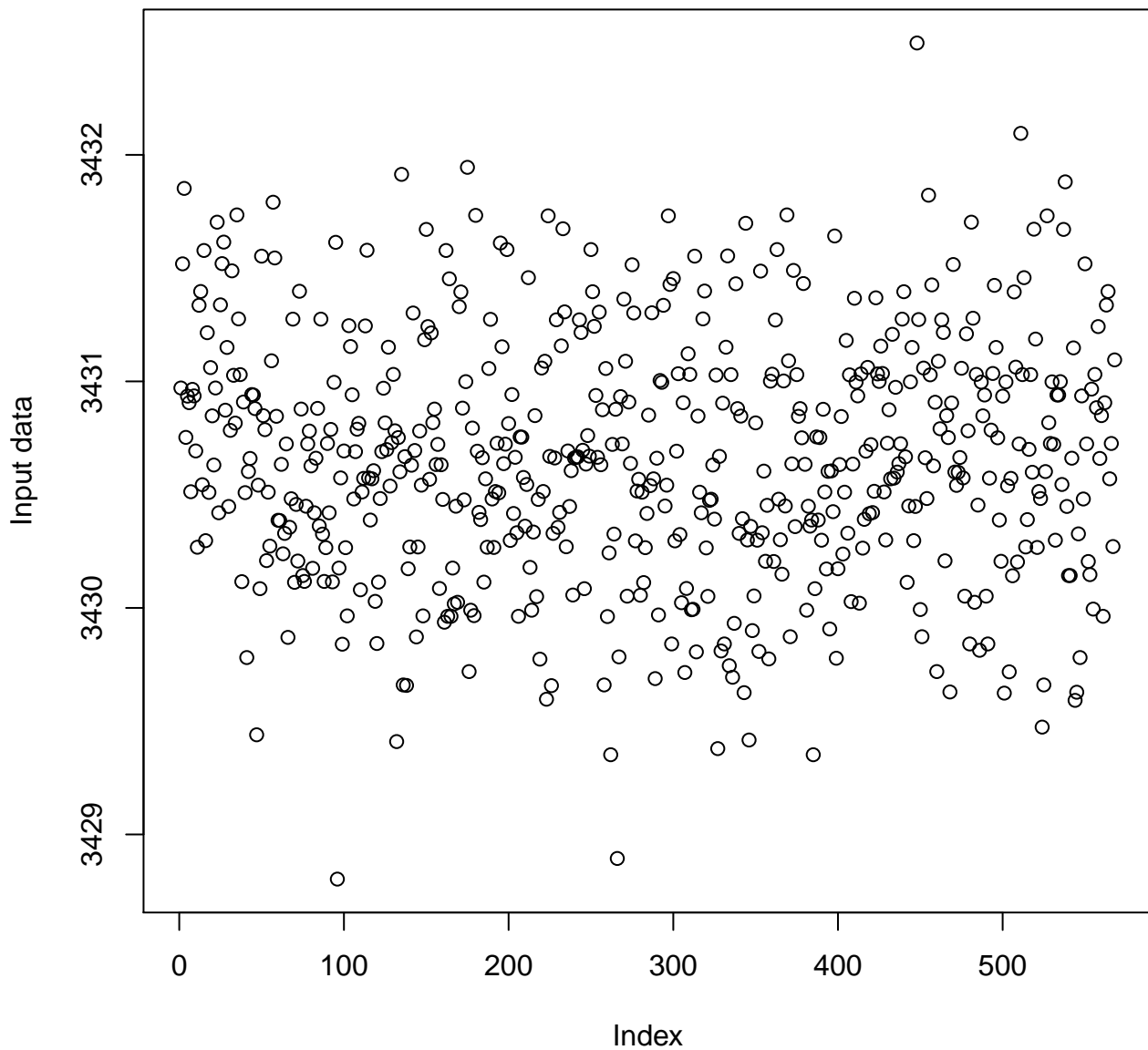


N = 568 Bandwidth = 0.06957

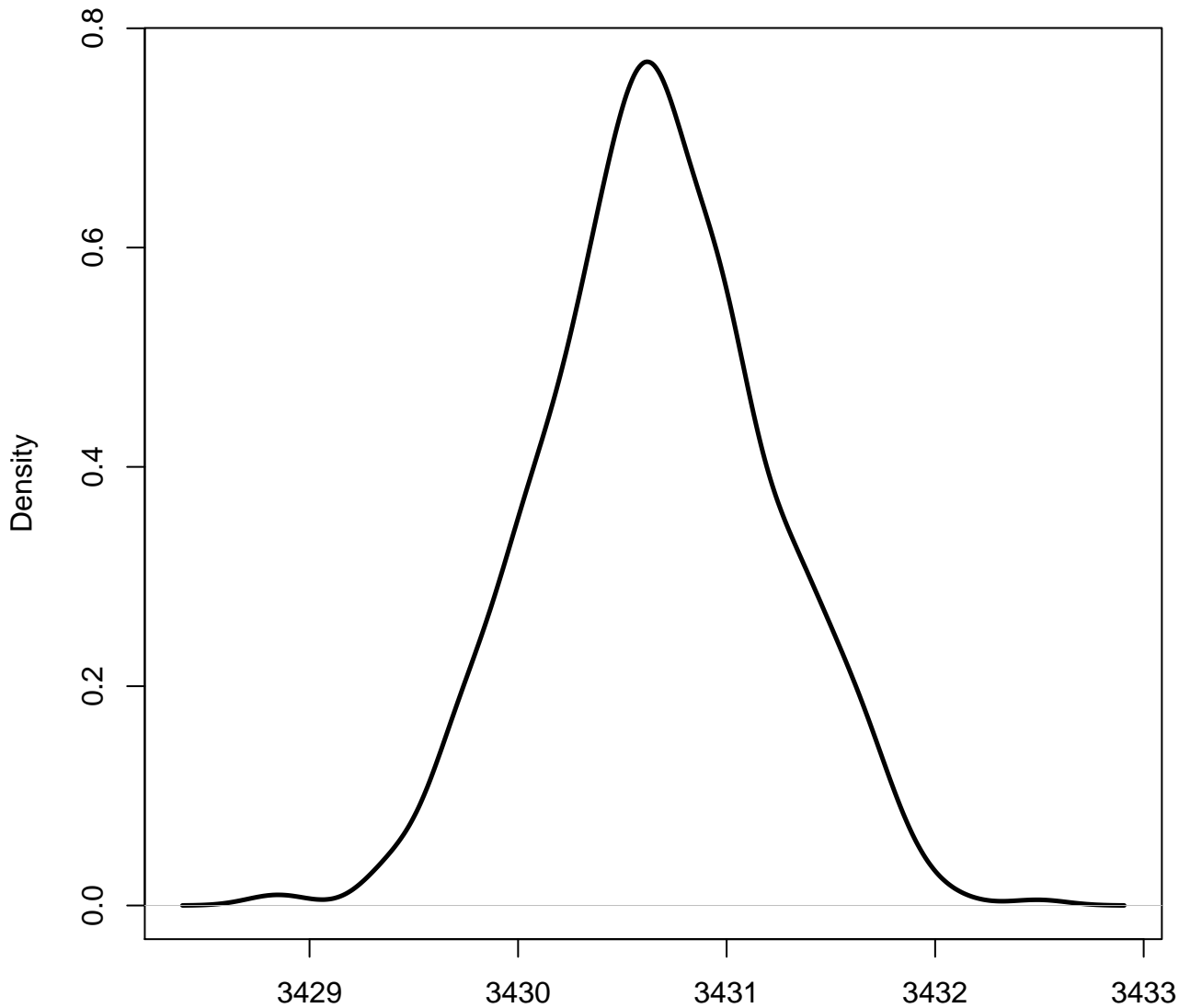
logq2=2 p=0



logq2=2 p=1

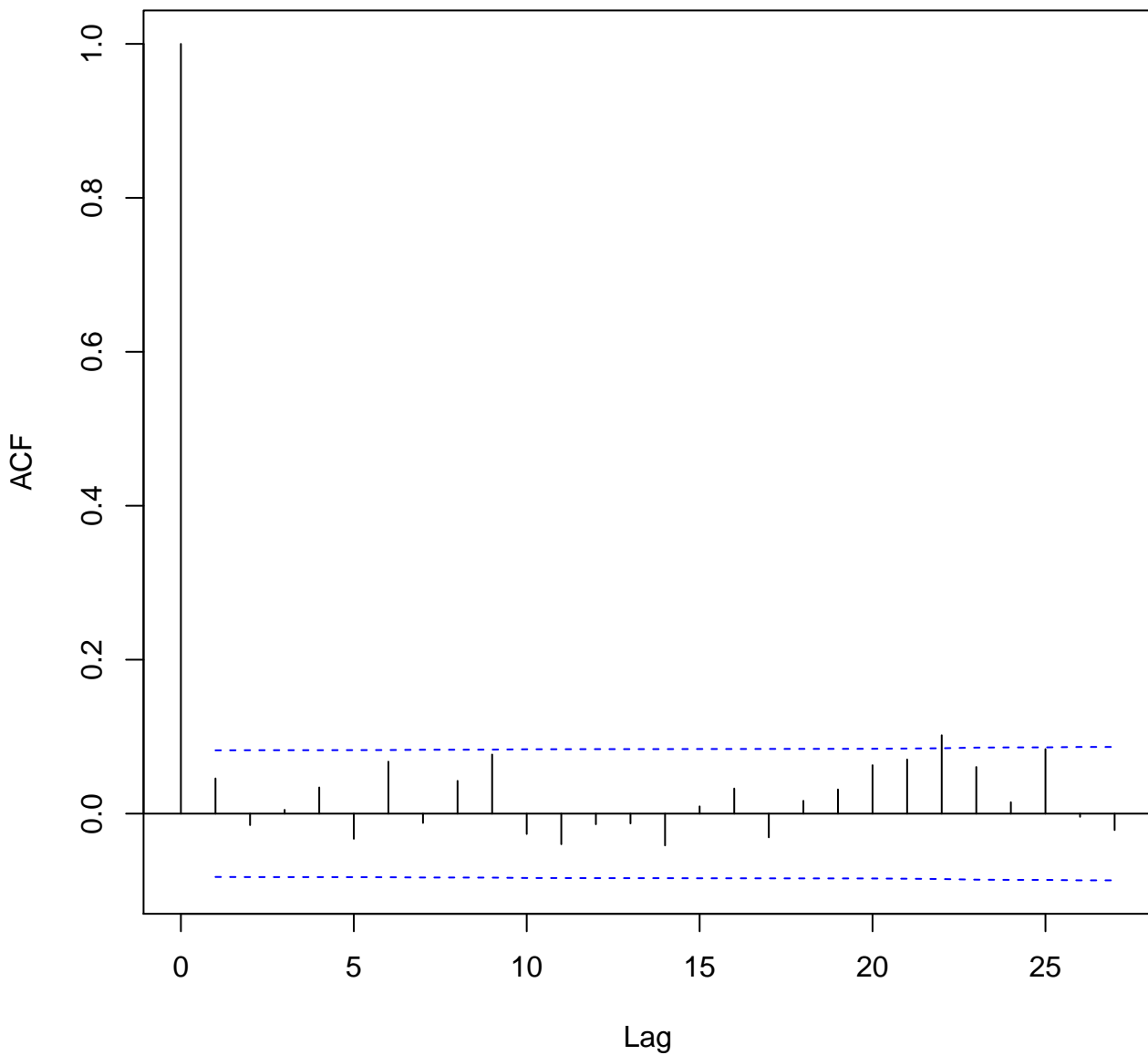


logq2=2 p=1

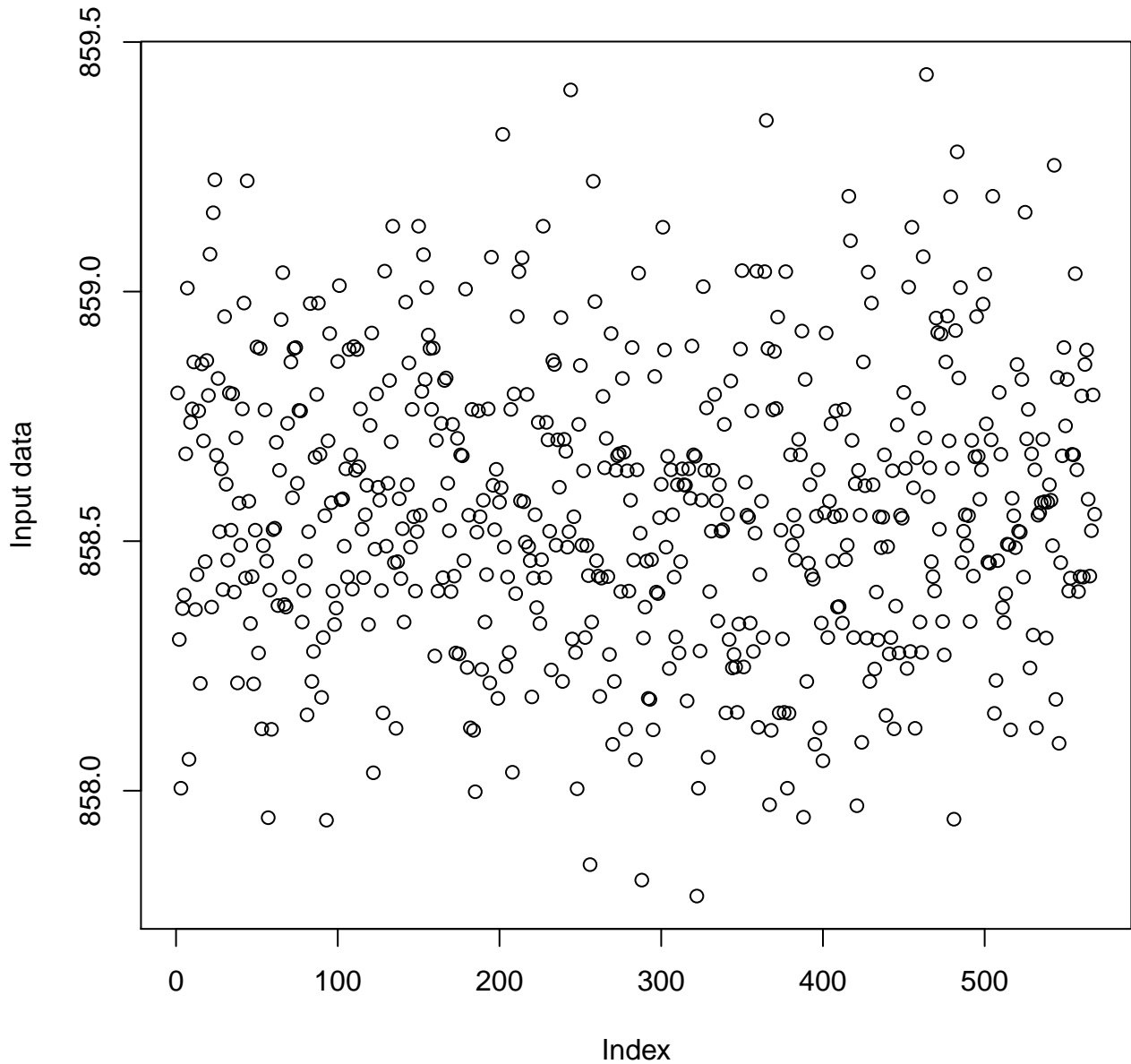


N = 568 Bandwidth = 0.1375

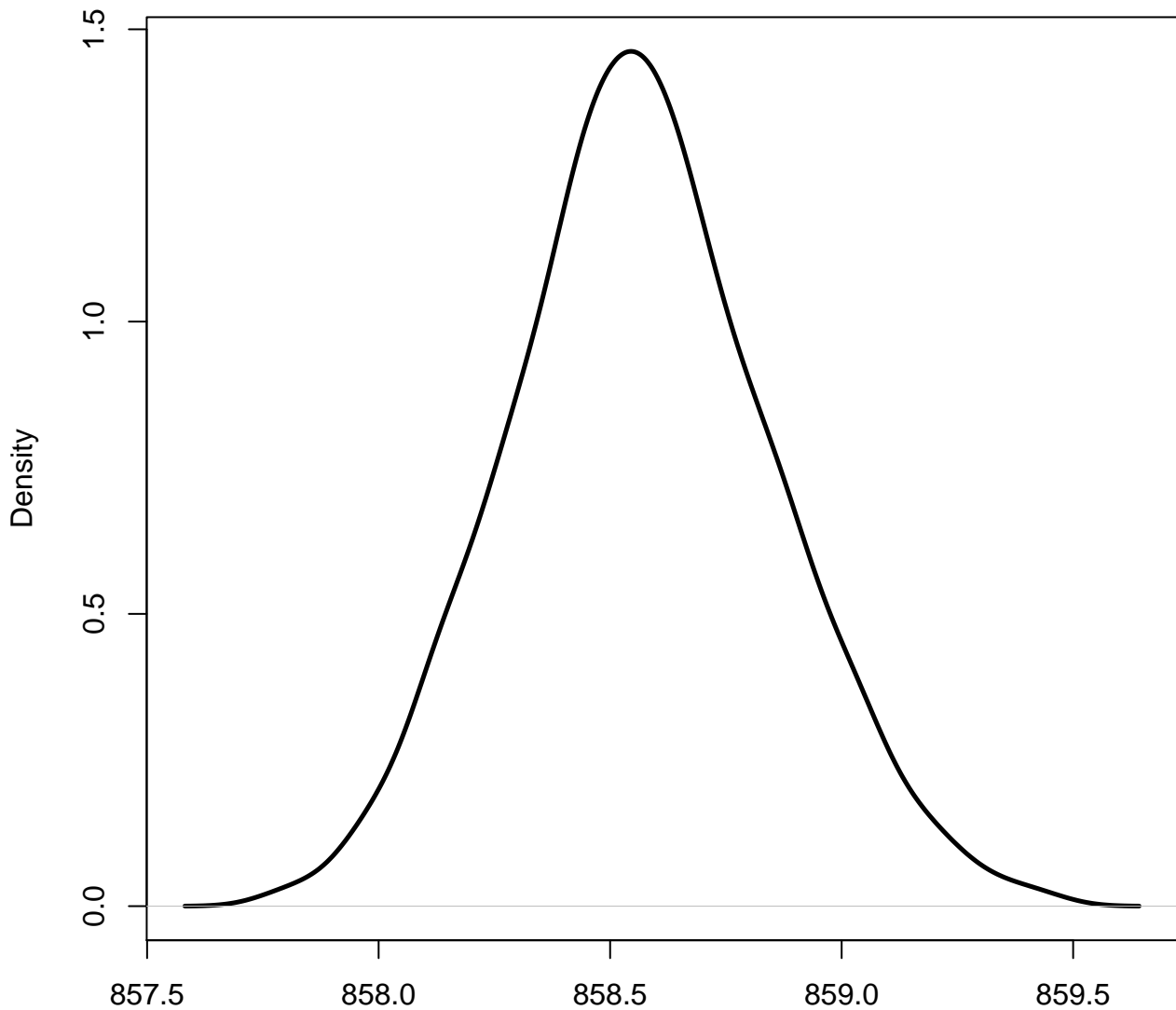
logq2=2 p=1



logq2=3 p=0

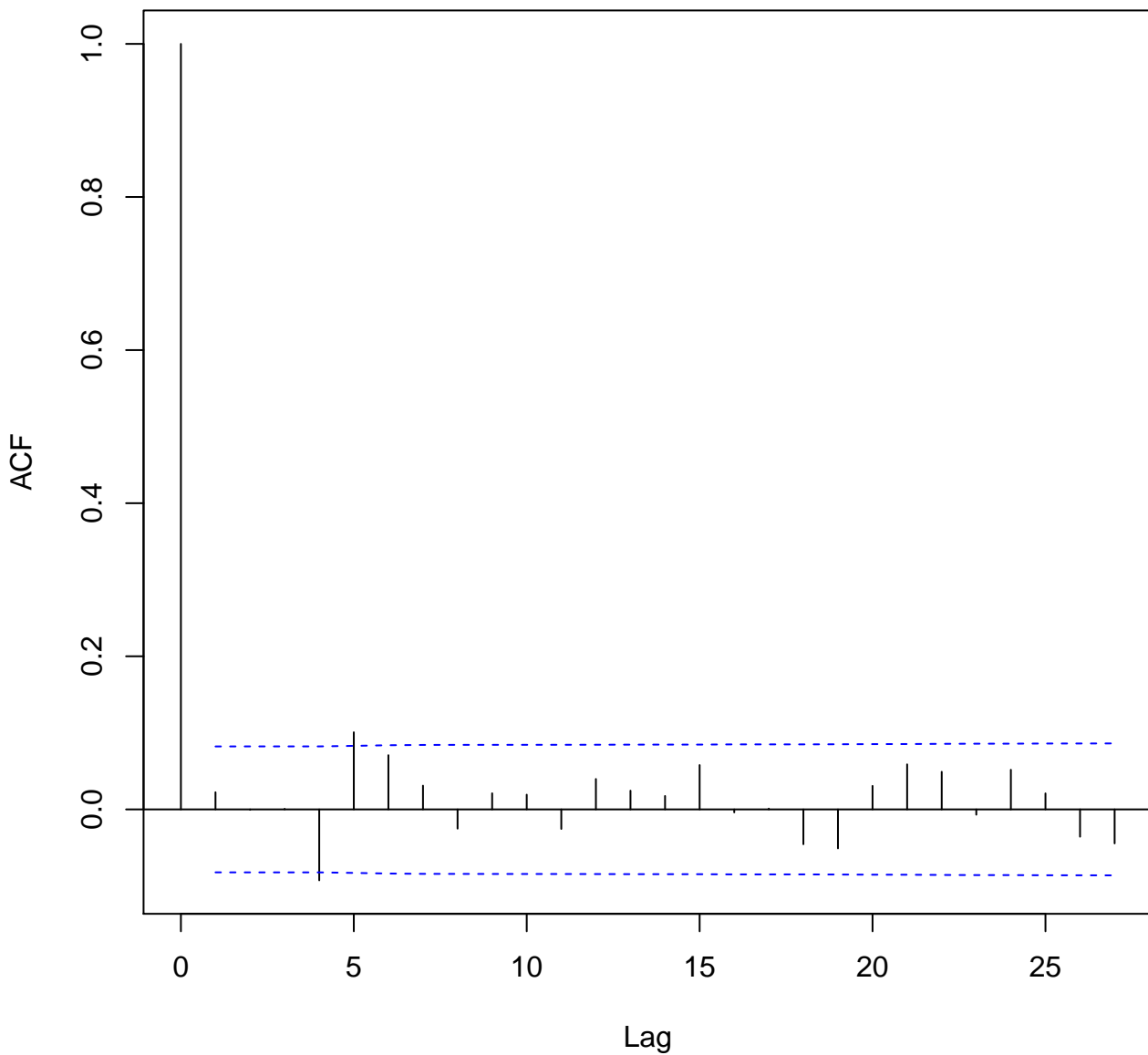


logq2=3 p=0

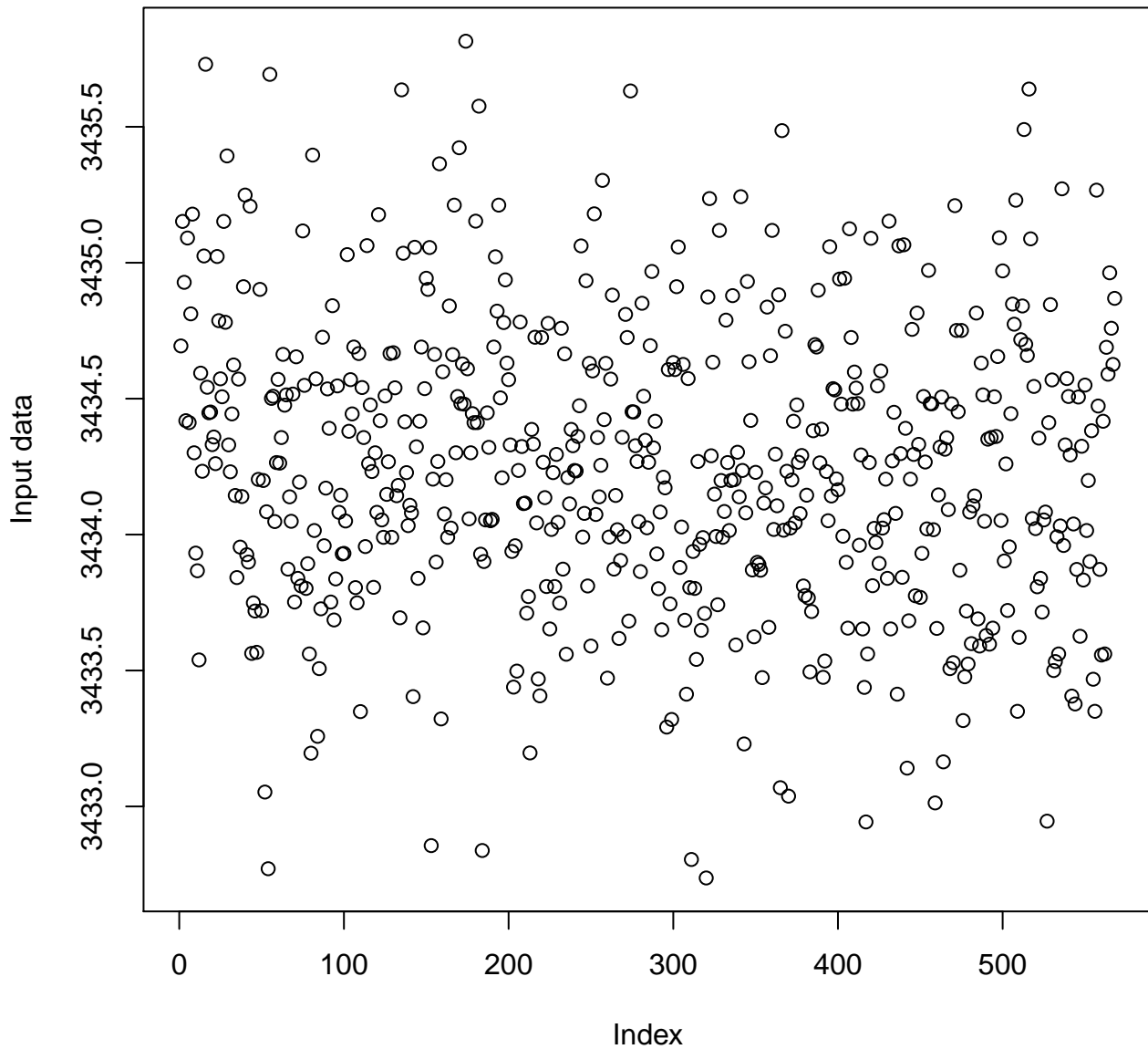


N = 568 Bandwidth = 0.06914

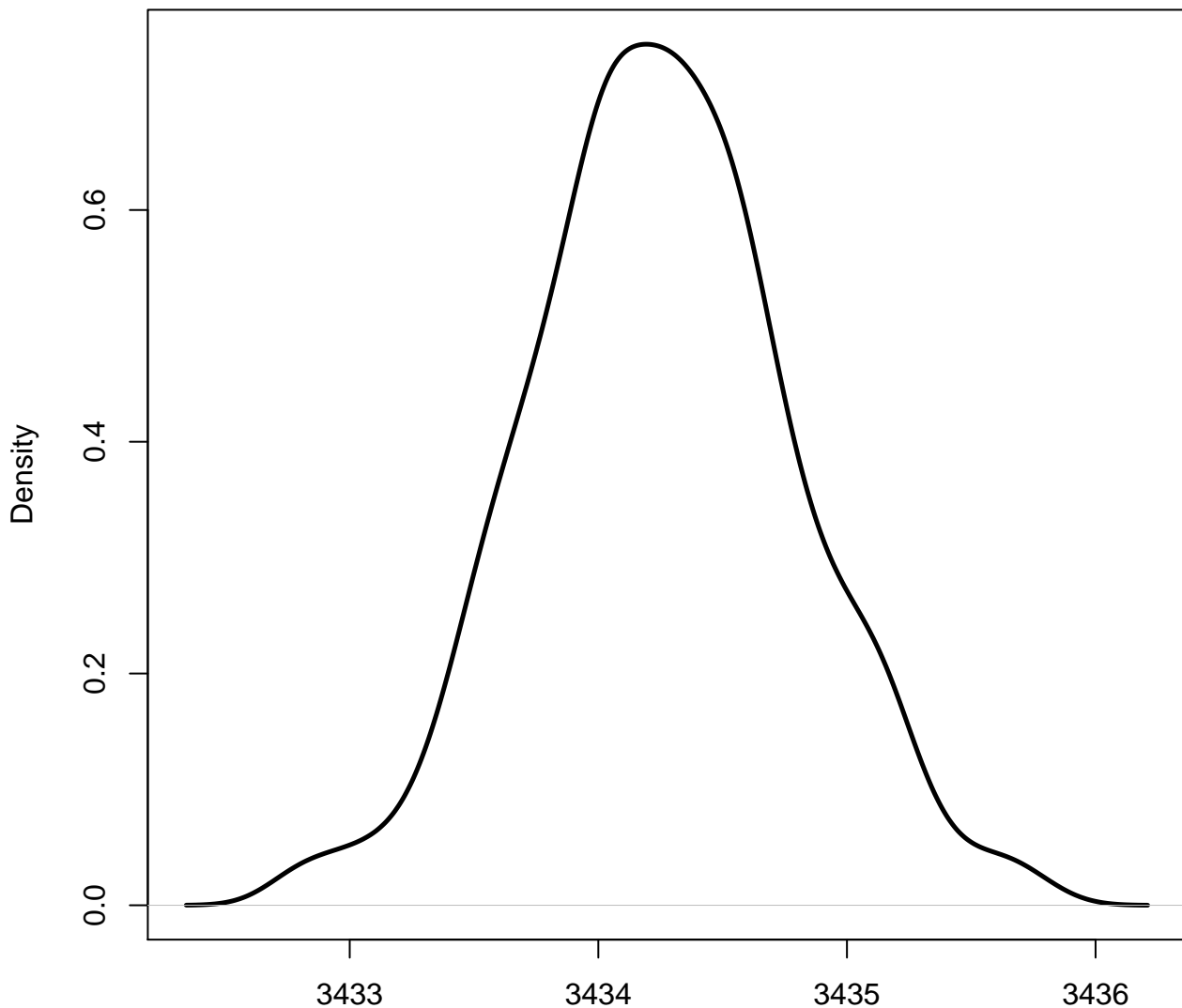
logq2=3 p=0



logq2=3 p=1

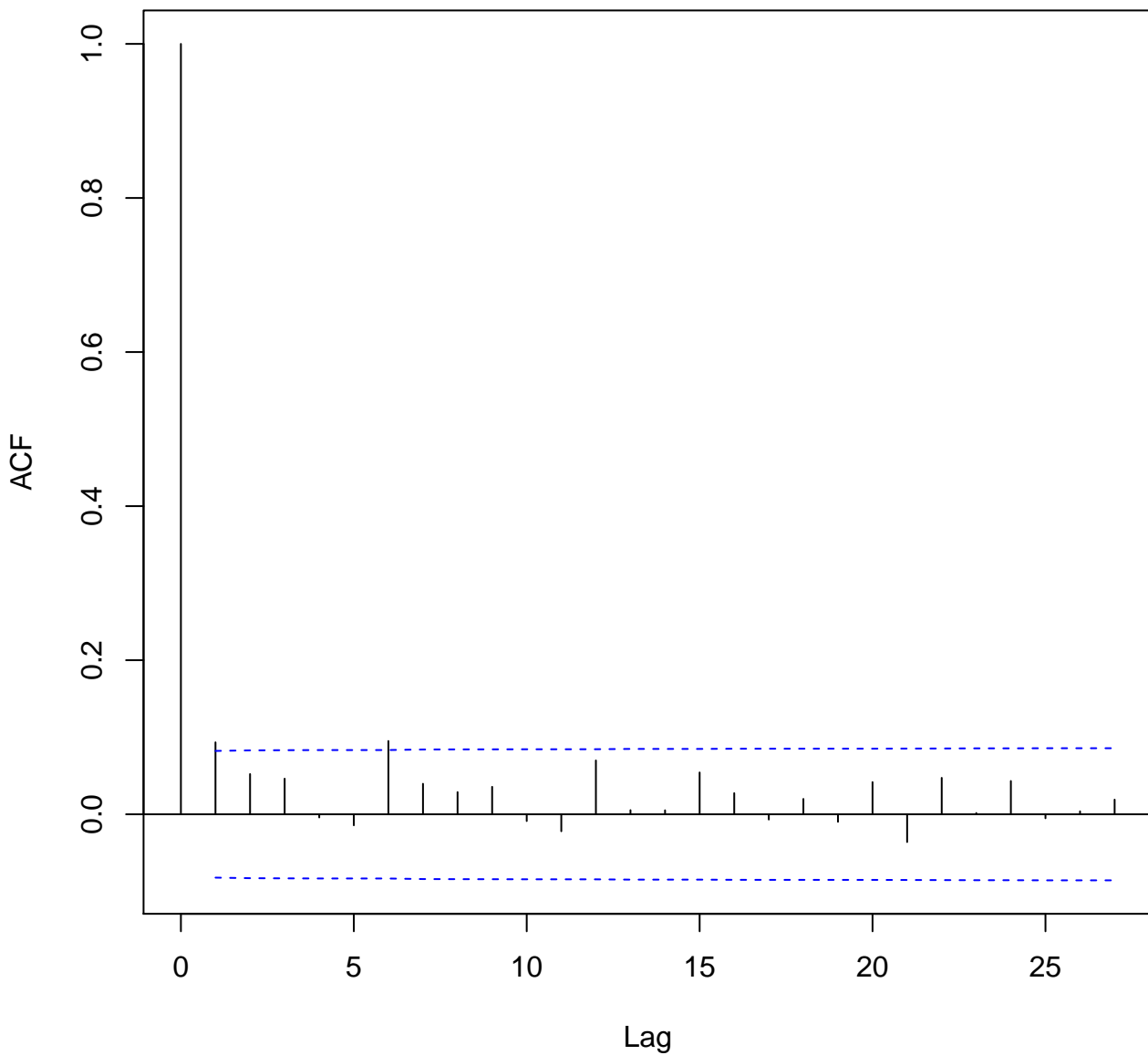


logq2=3 p=1

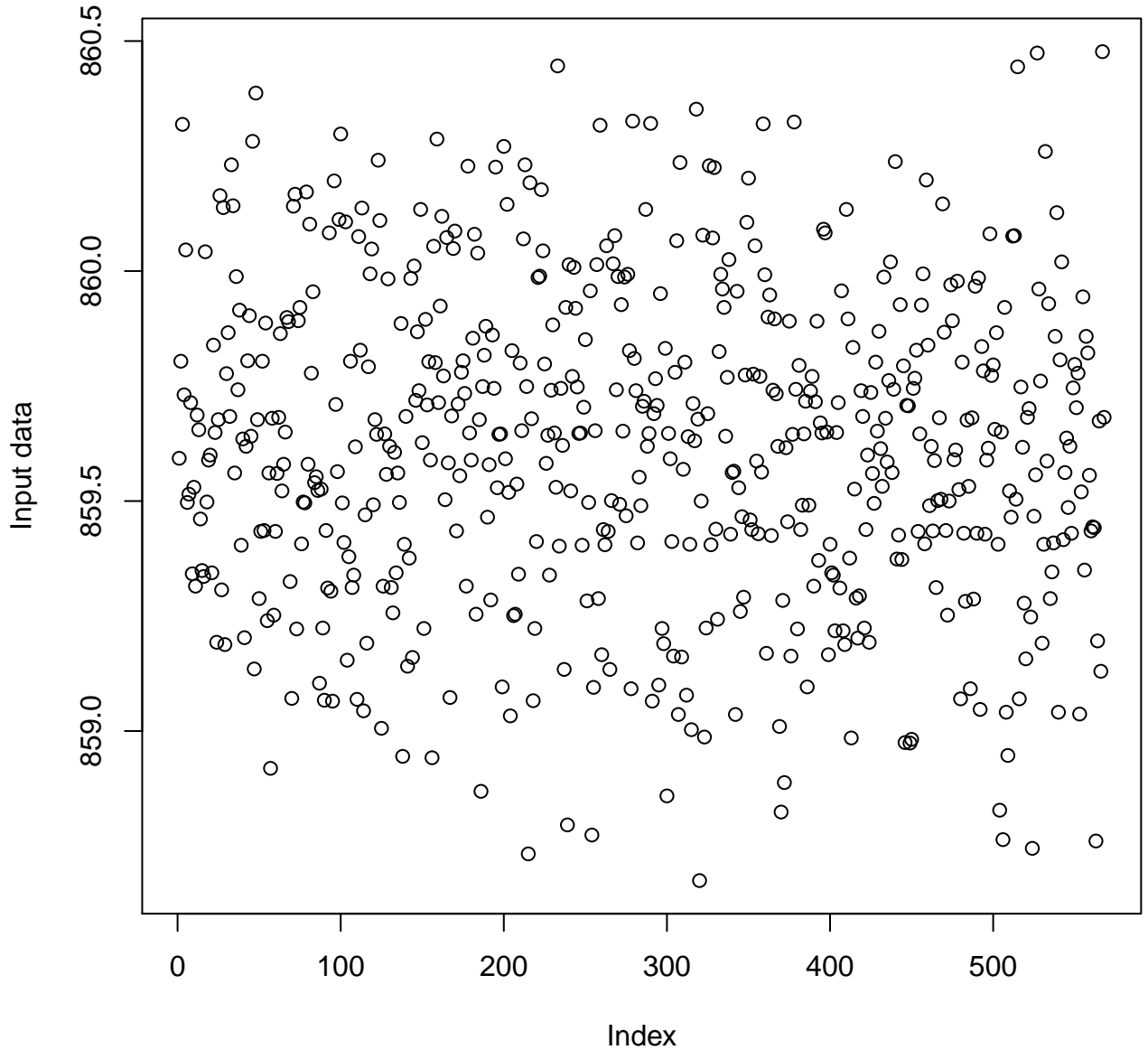


N = 568 Bandwidth = 0.1315

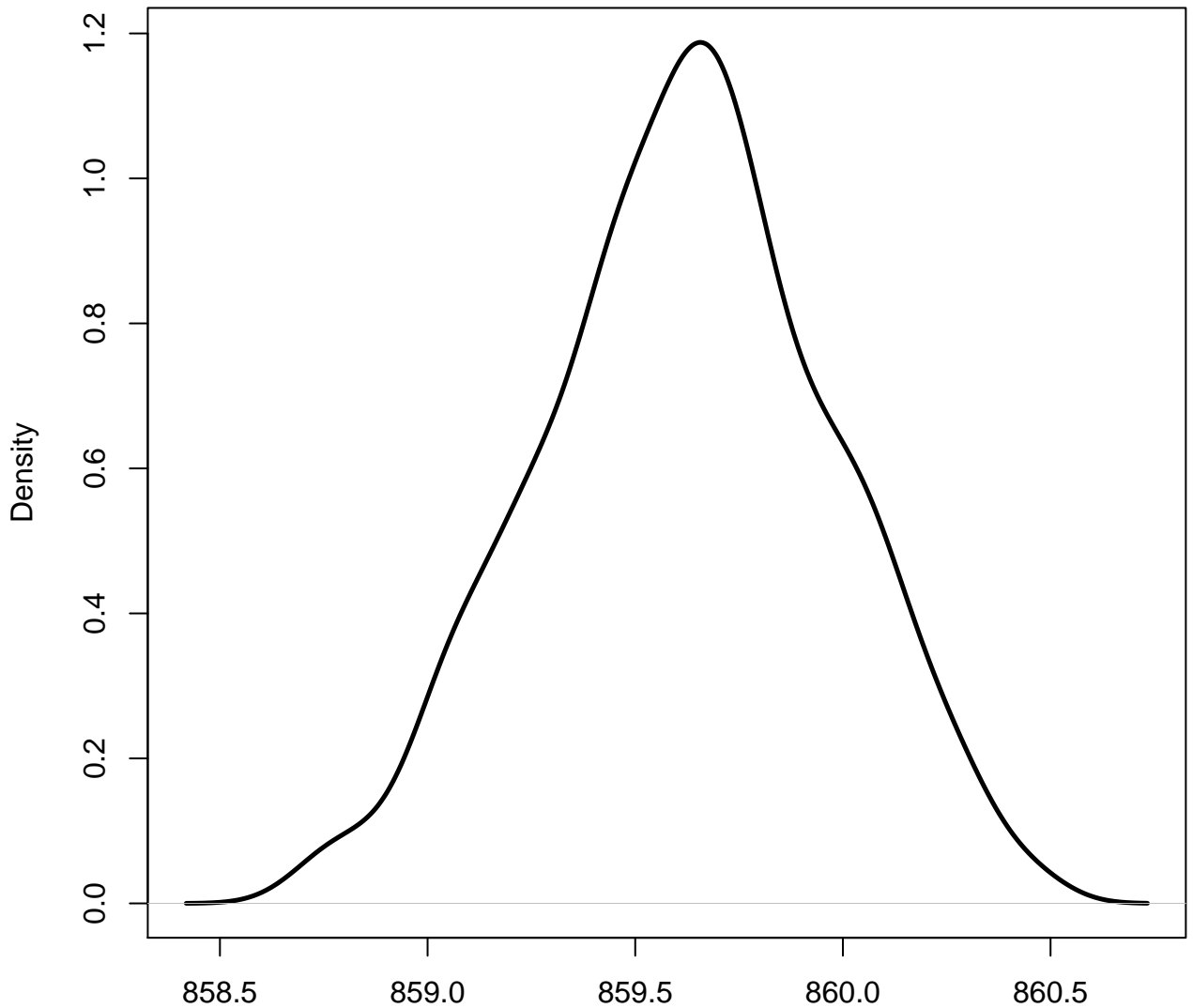
logq2=3 p=1



logq2=4 p=0

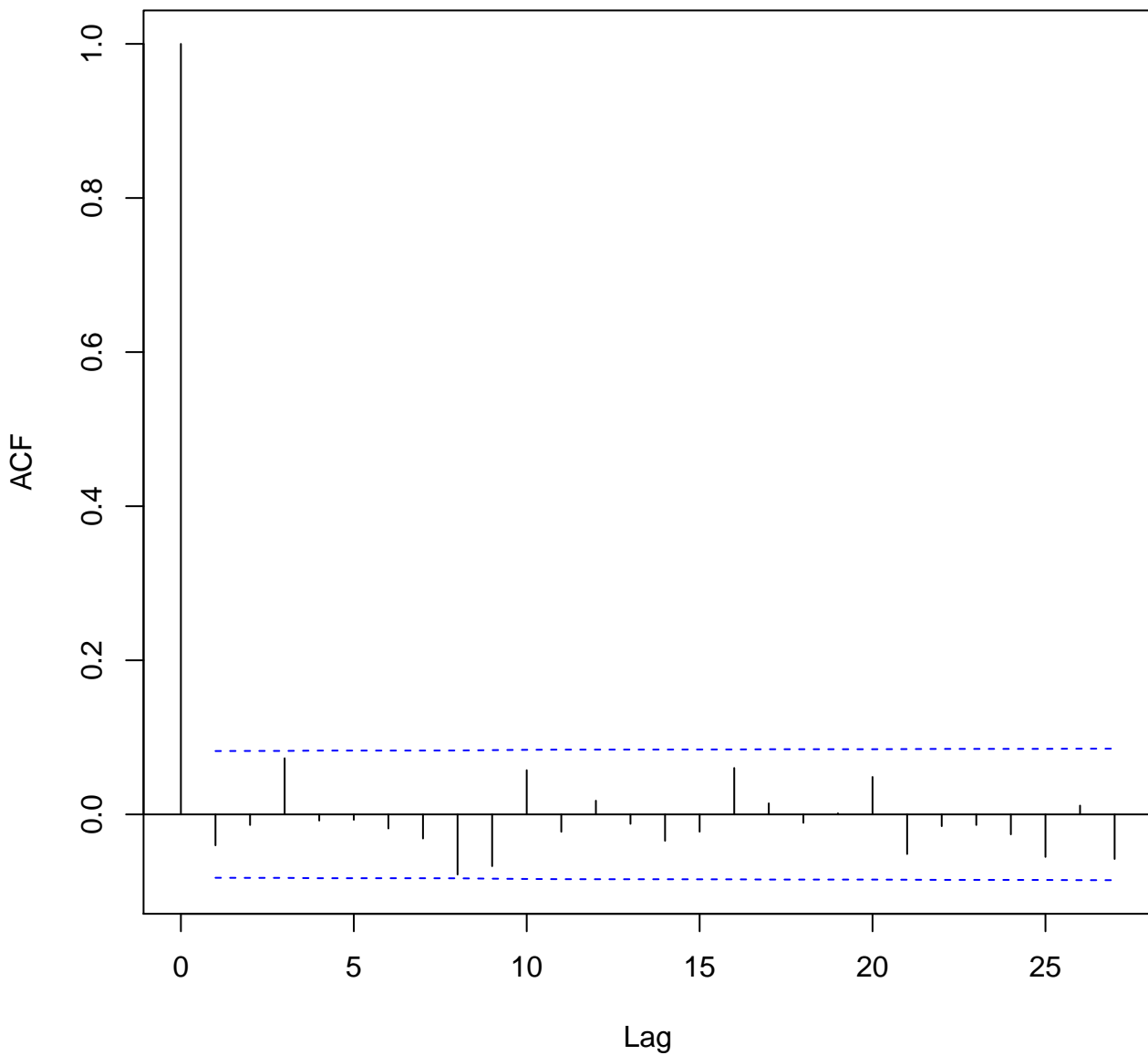


logq2=4 p=0

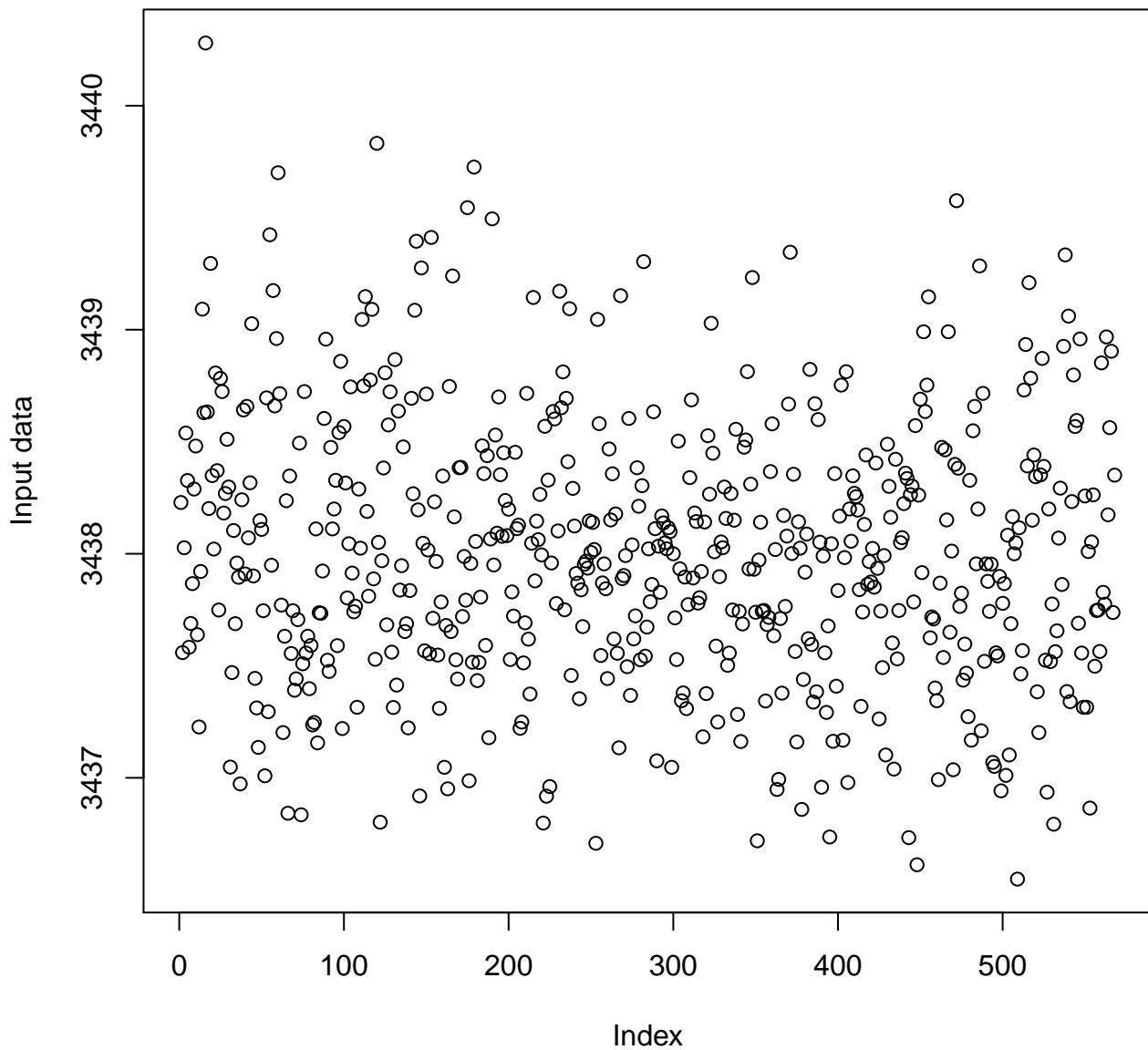


N = 568 Bandwidth = 0.08539

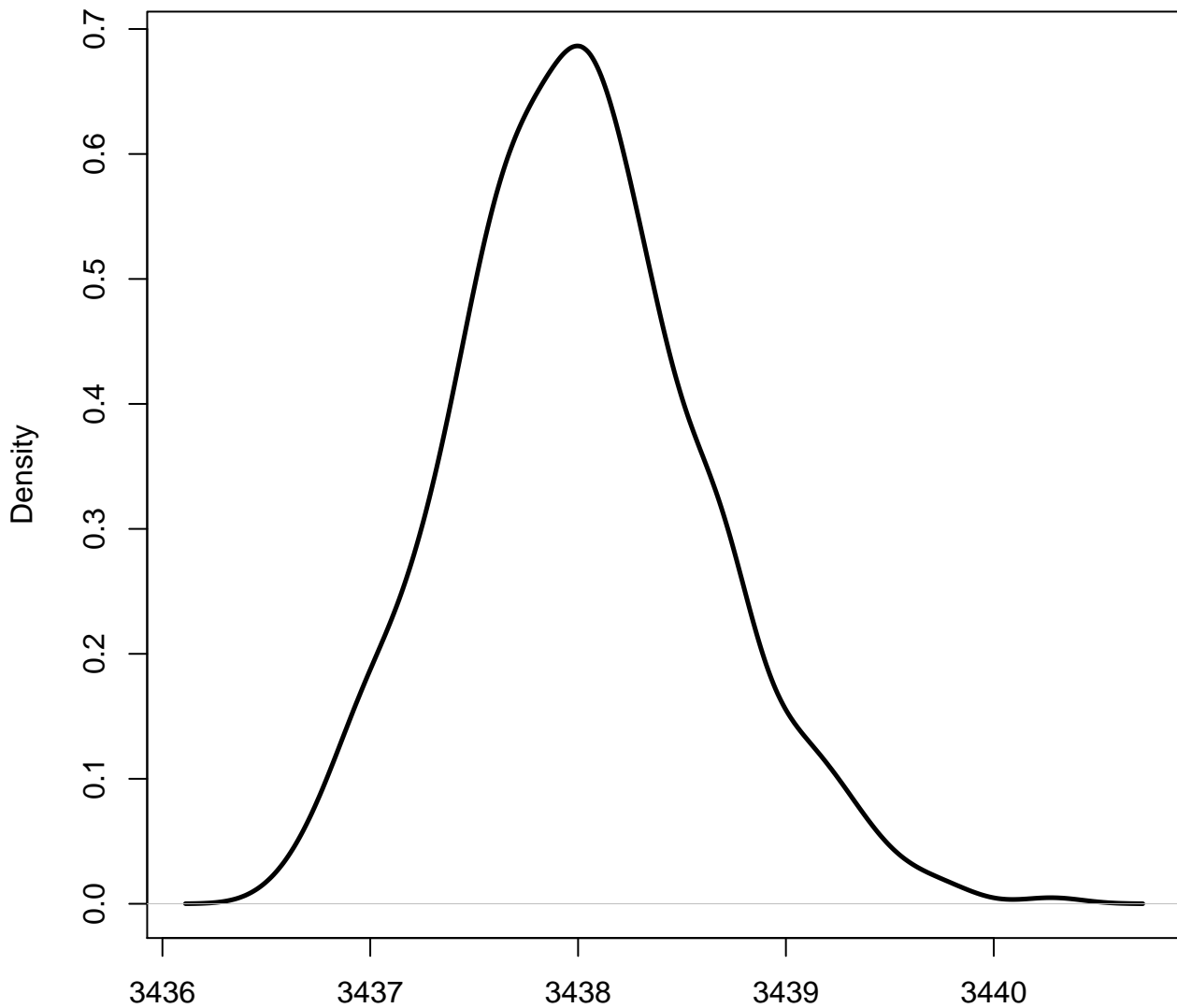
logq2=4 p=0



logq2=4 p=1

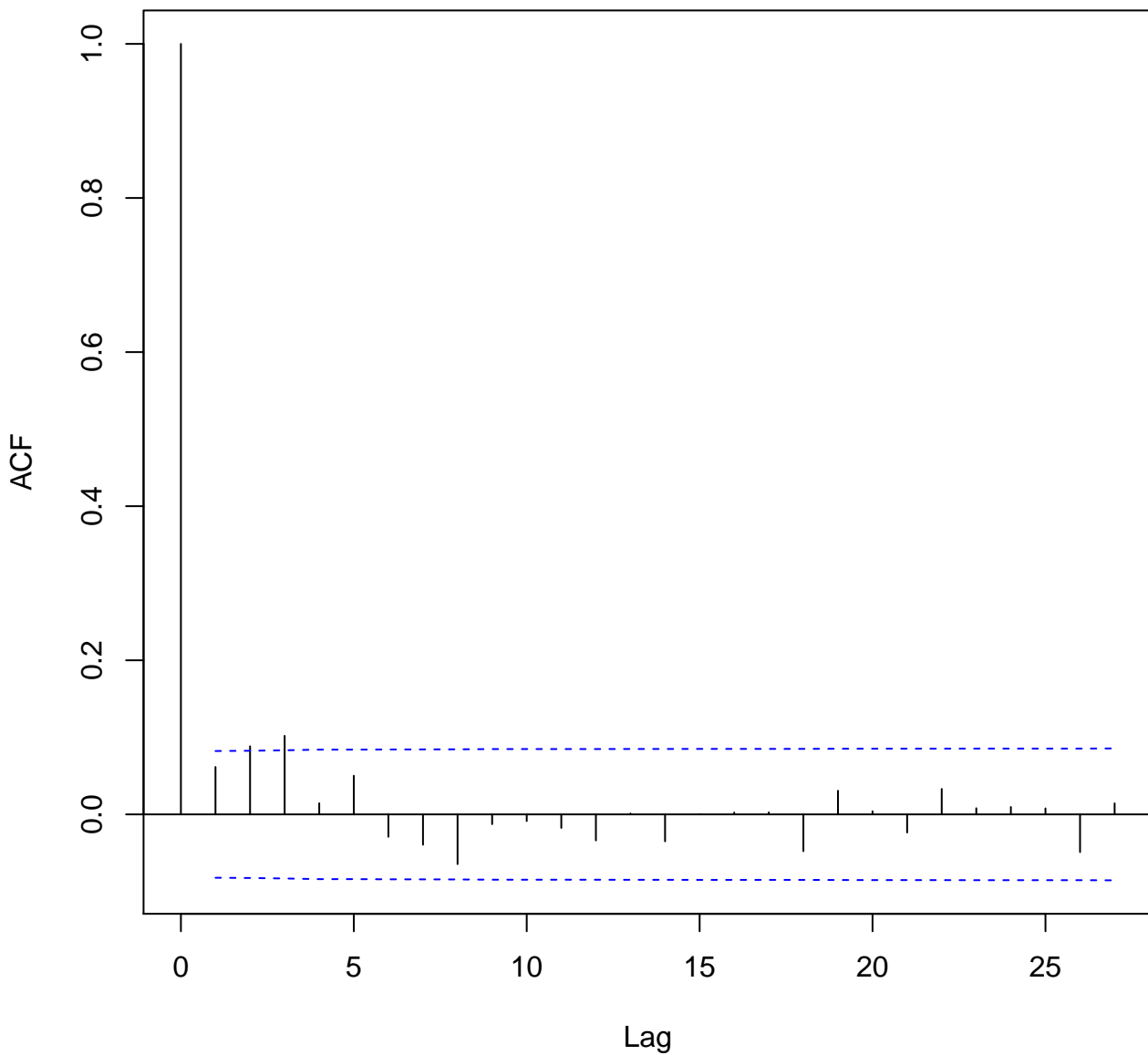


logq2=4 p=1

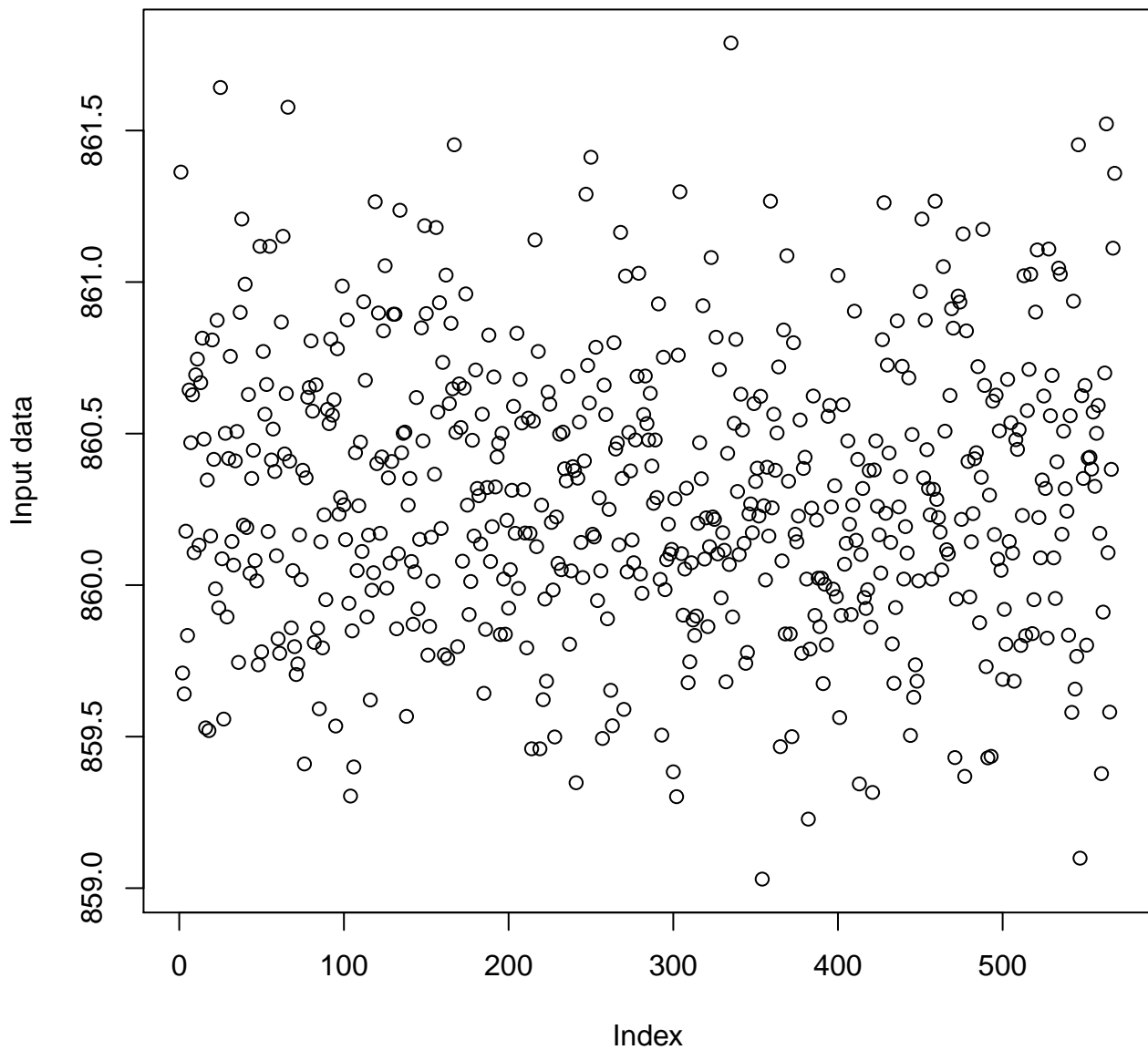


N = 568 Bandwidth = 0.1457

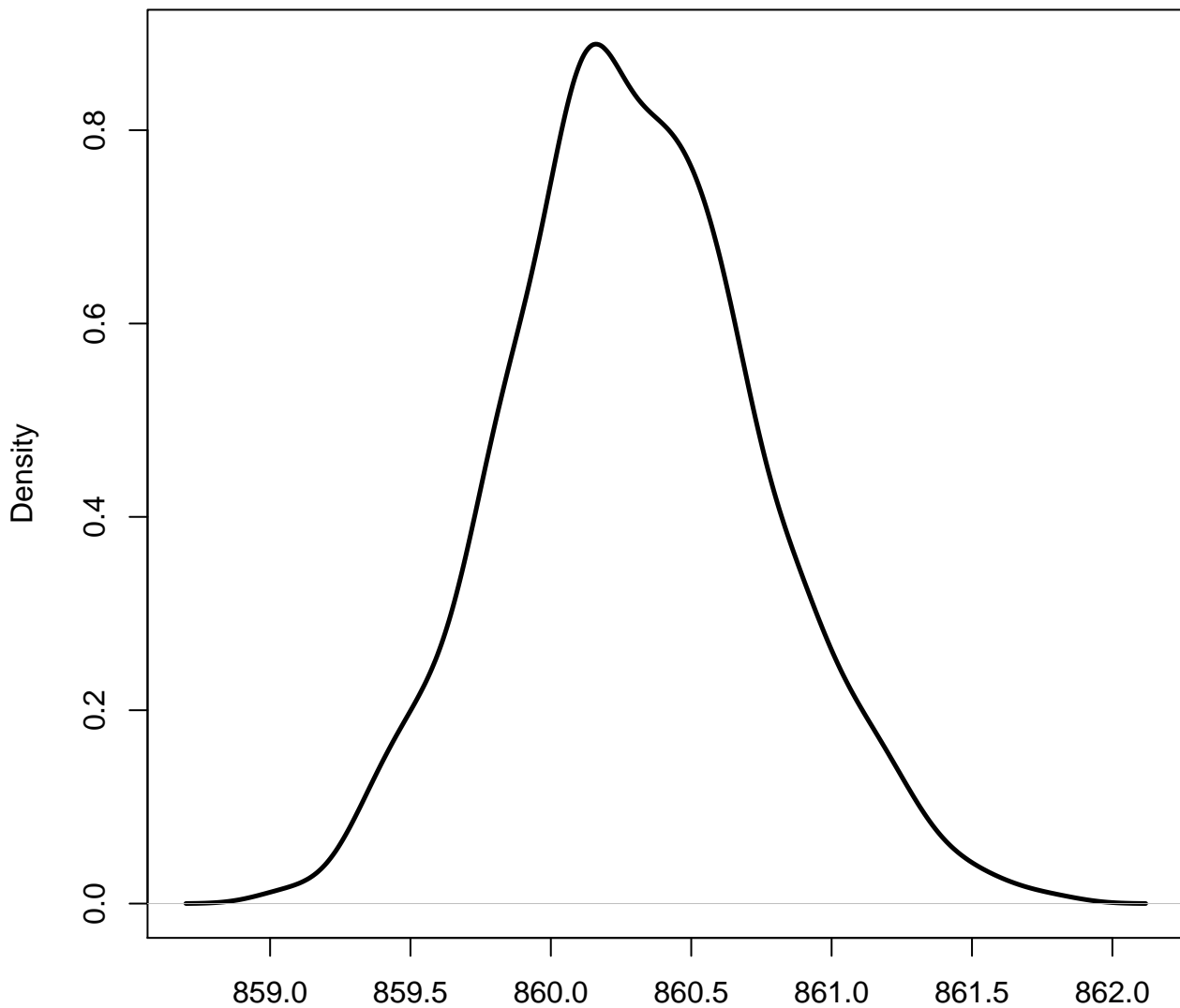
logq2=4 p=1



logq2=5 p=0

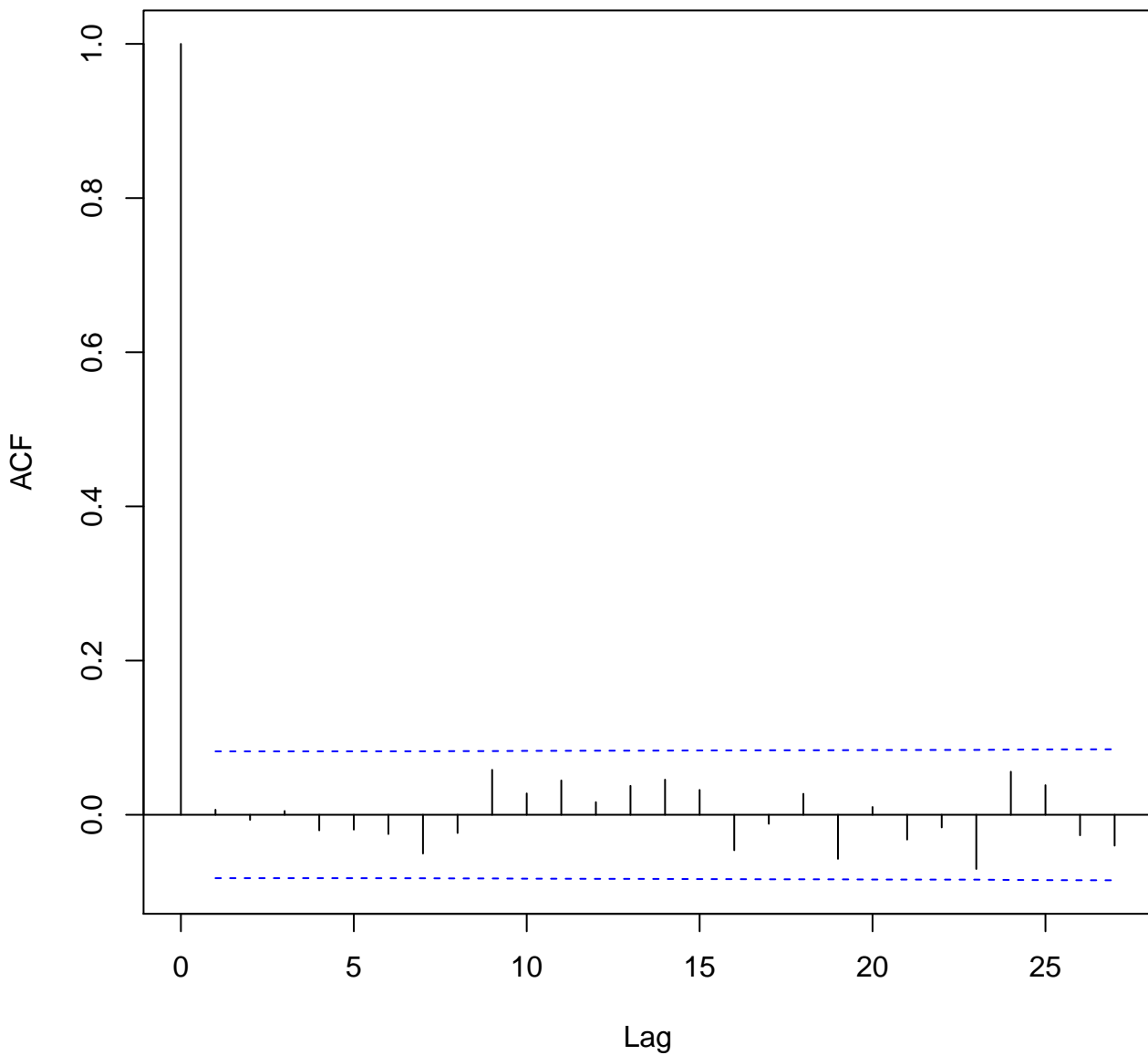


logq2=5 p=0

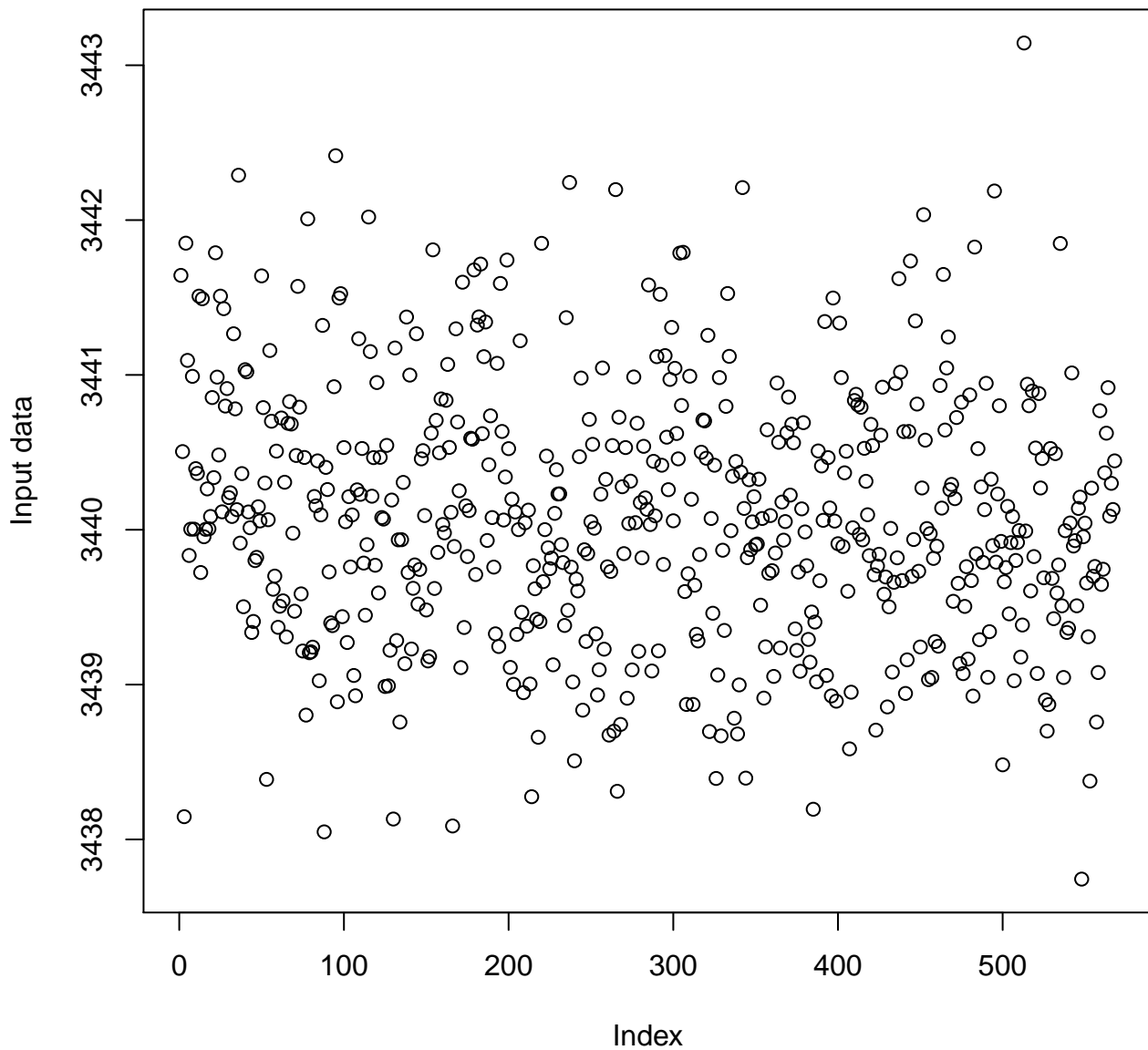


N = 568 Bandwidth = 0.1099

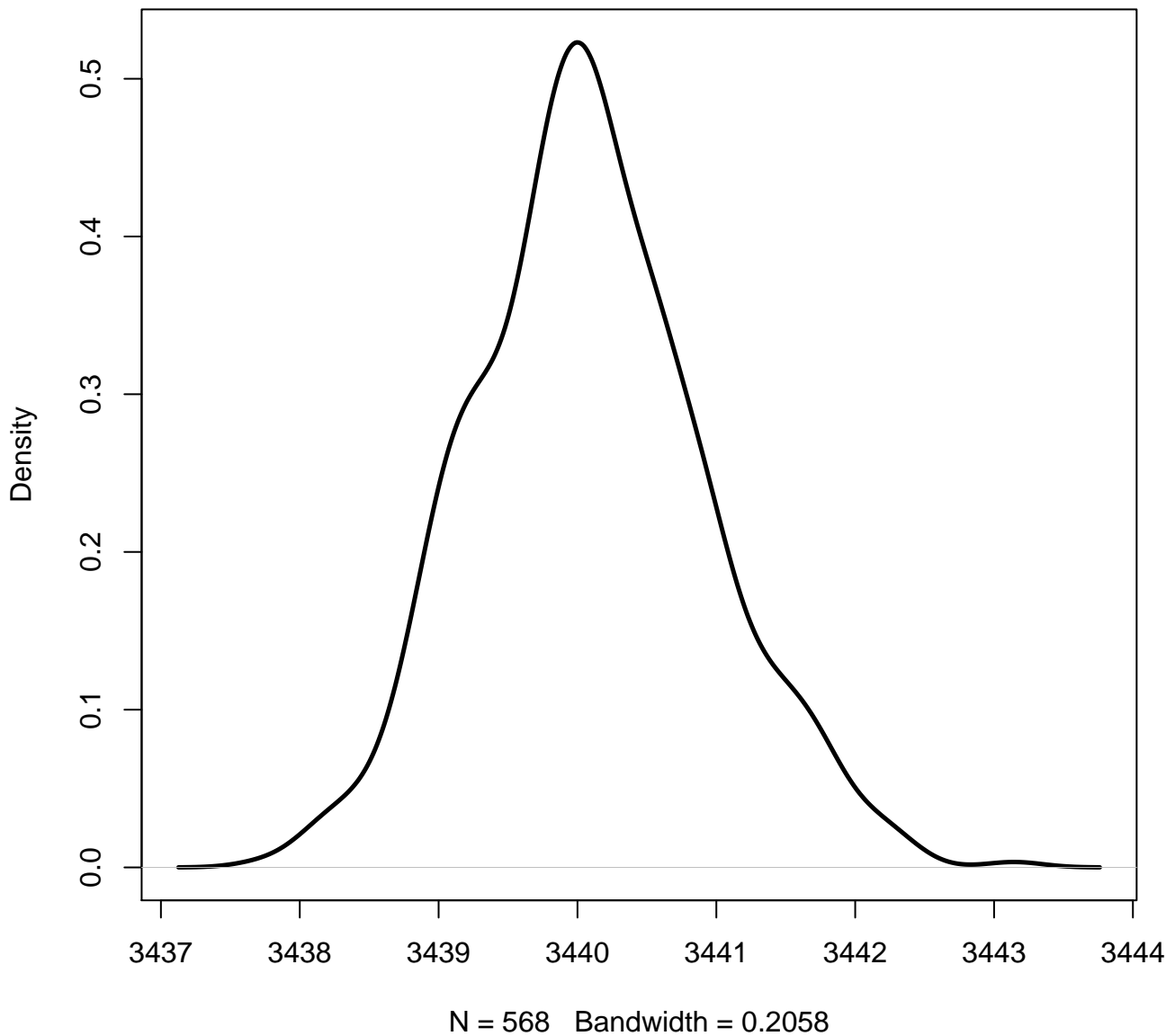
logq2=5 p=0



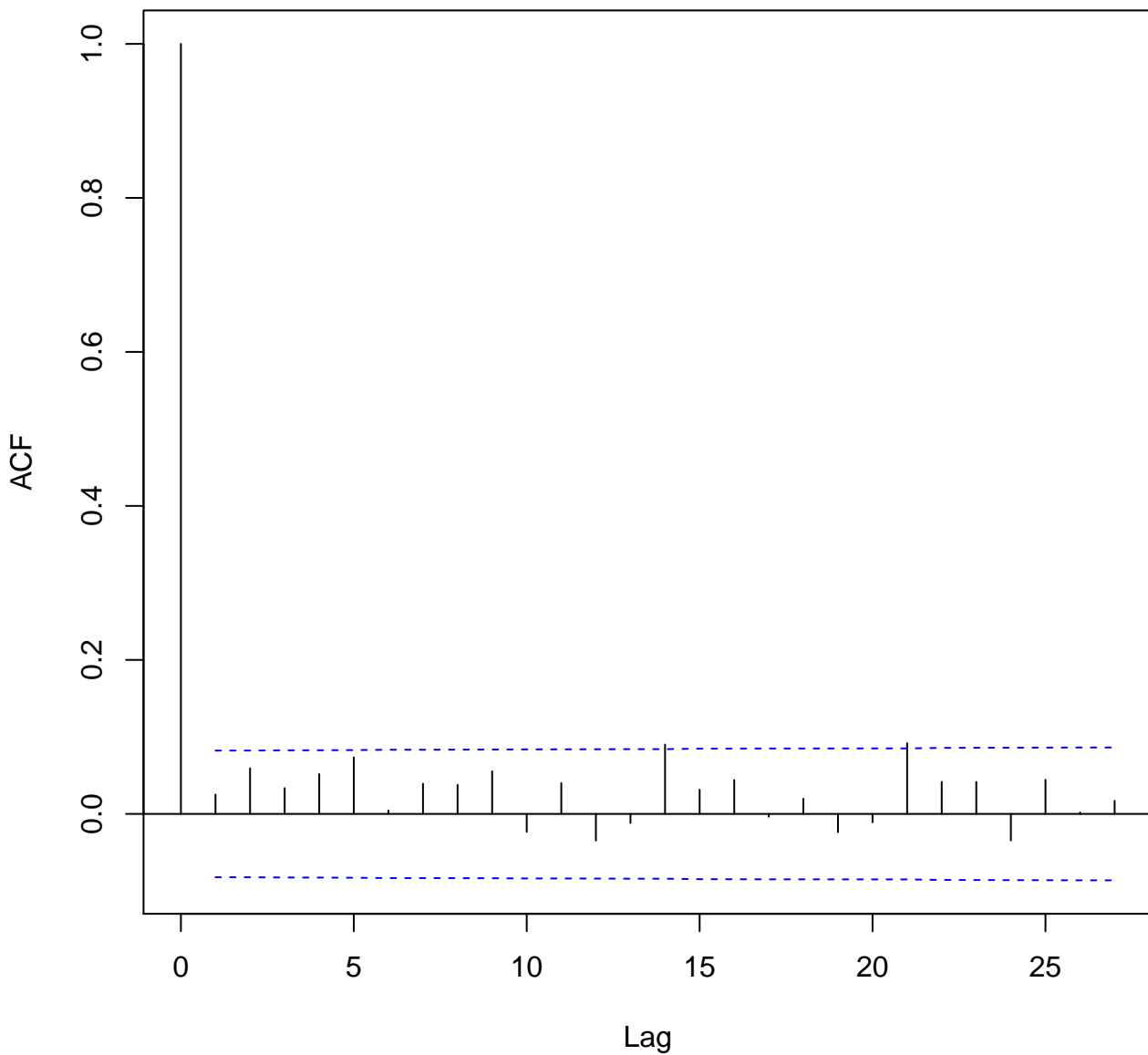
logq2=5 p=1



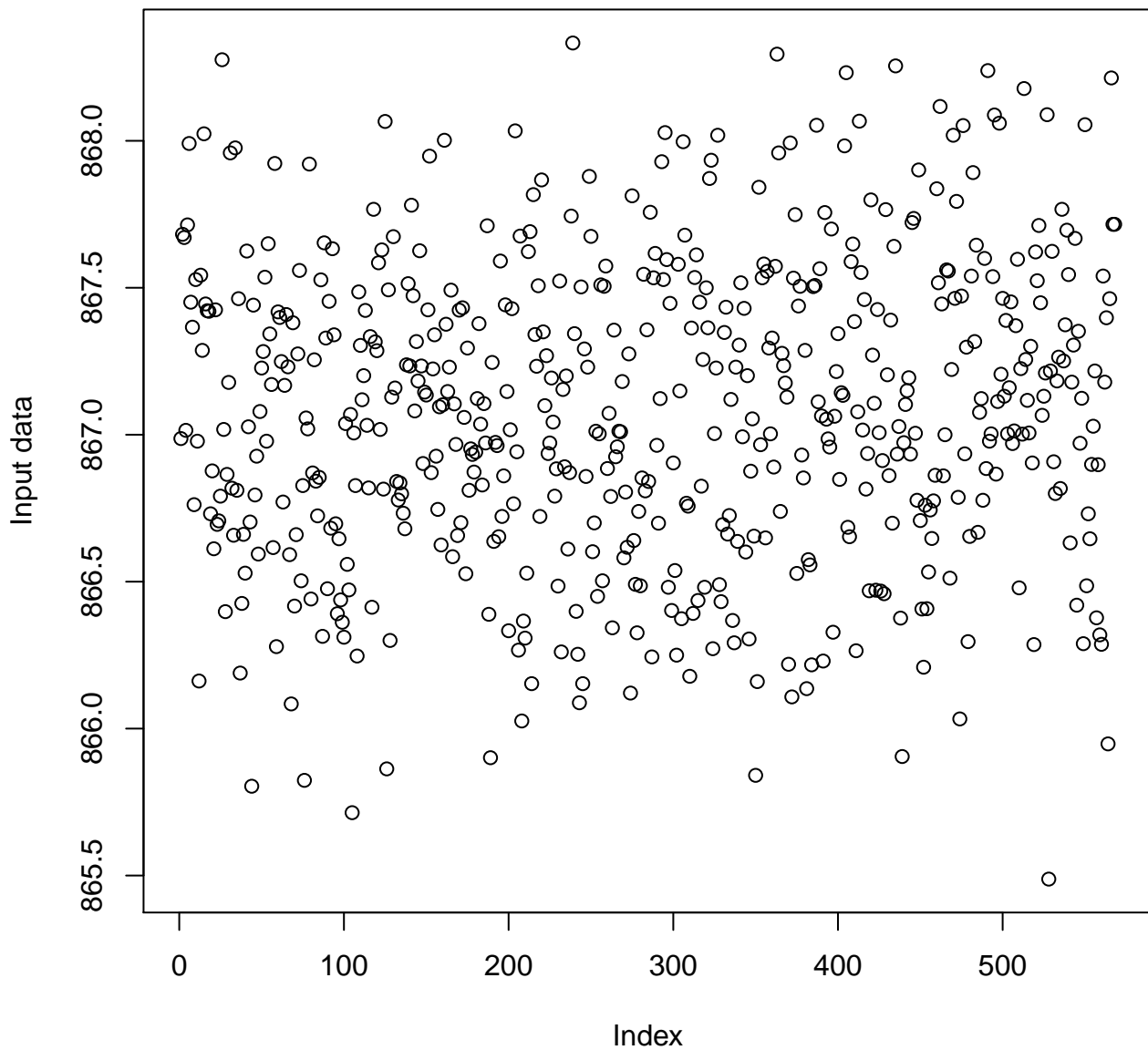
logq2=5 p=1



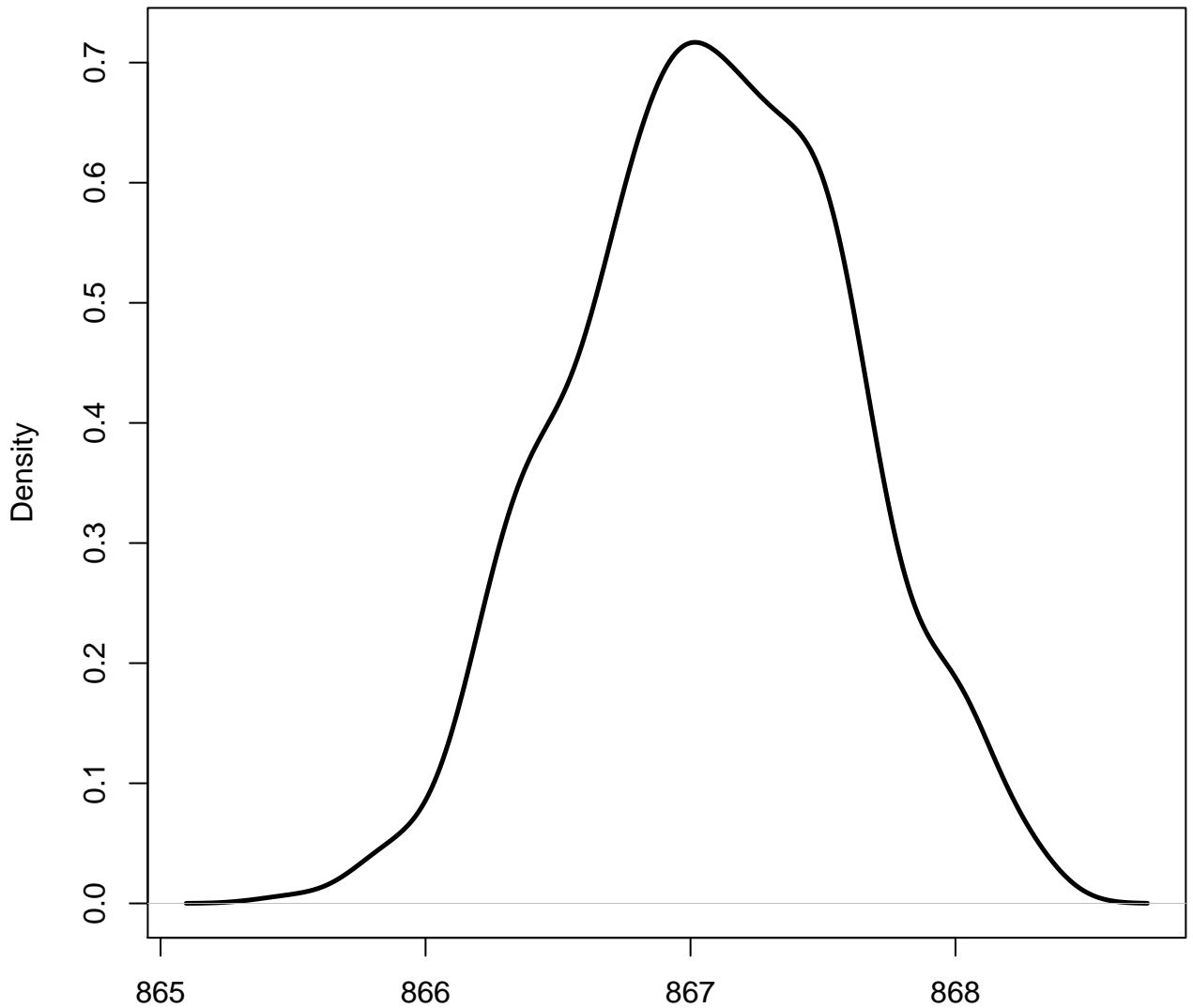
logq2=5 p=1



logq2=6 p=0

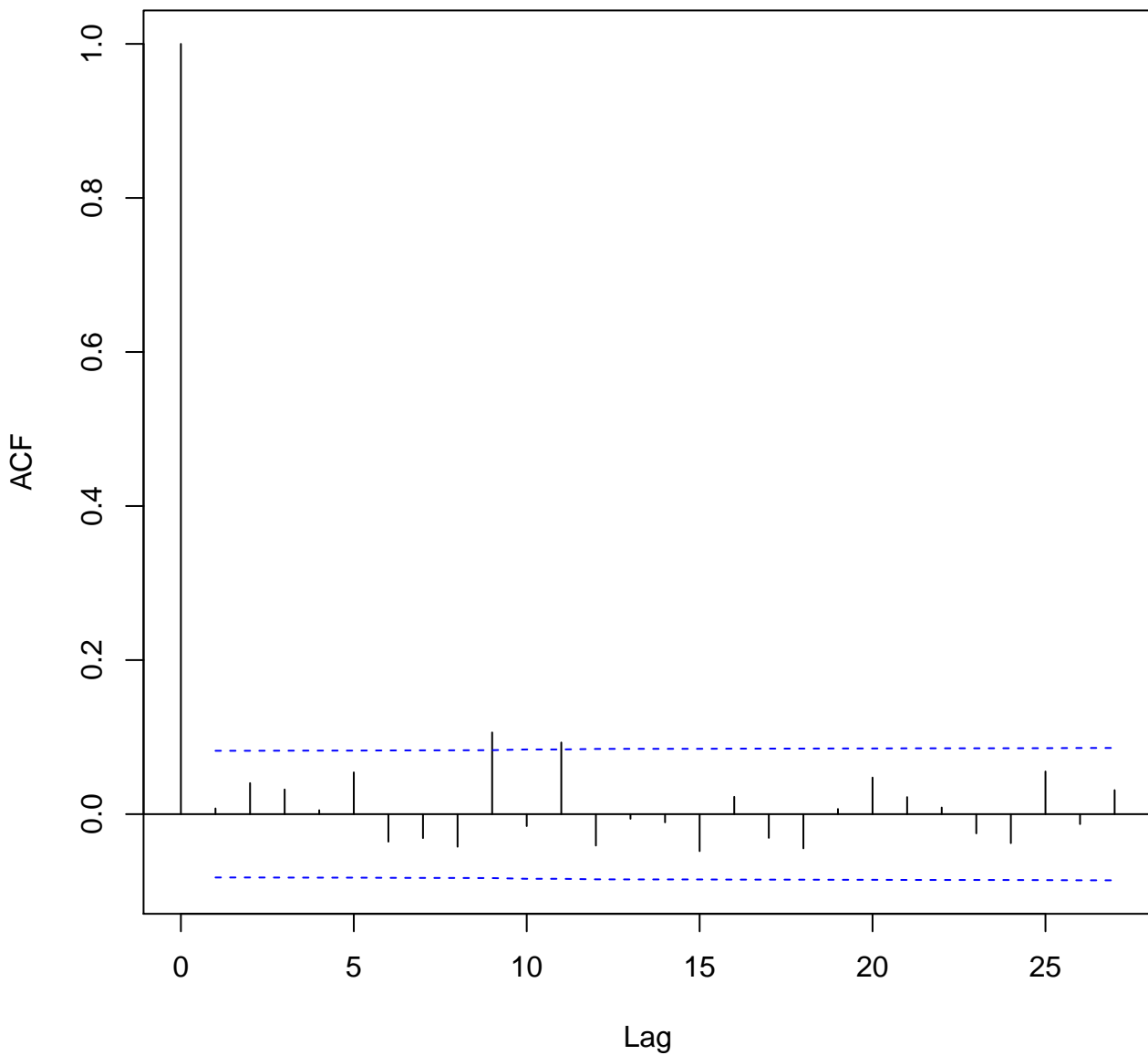


logq2=6 p=0

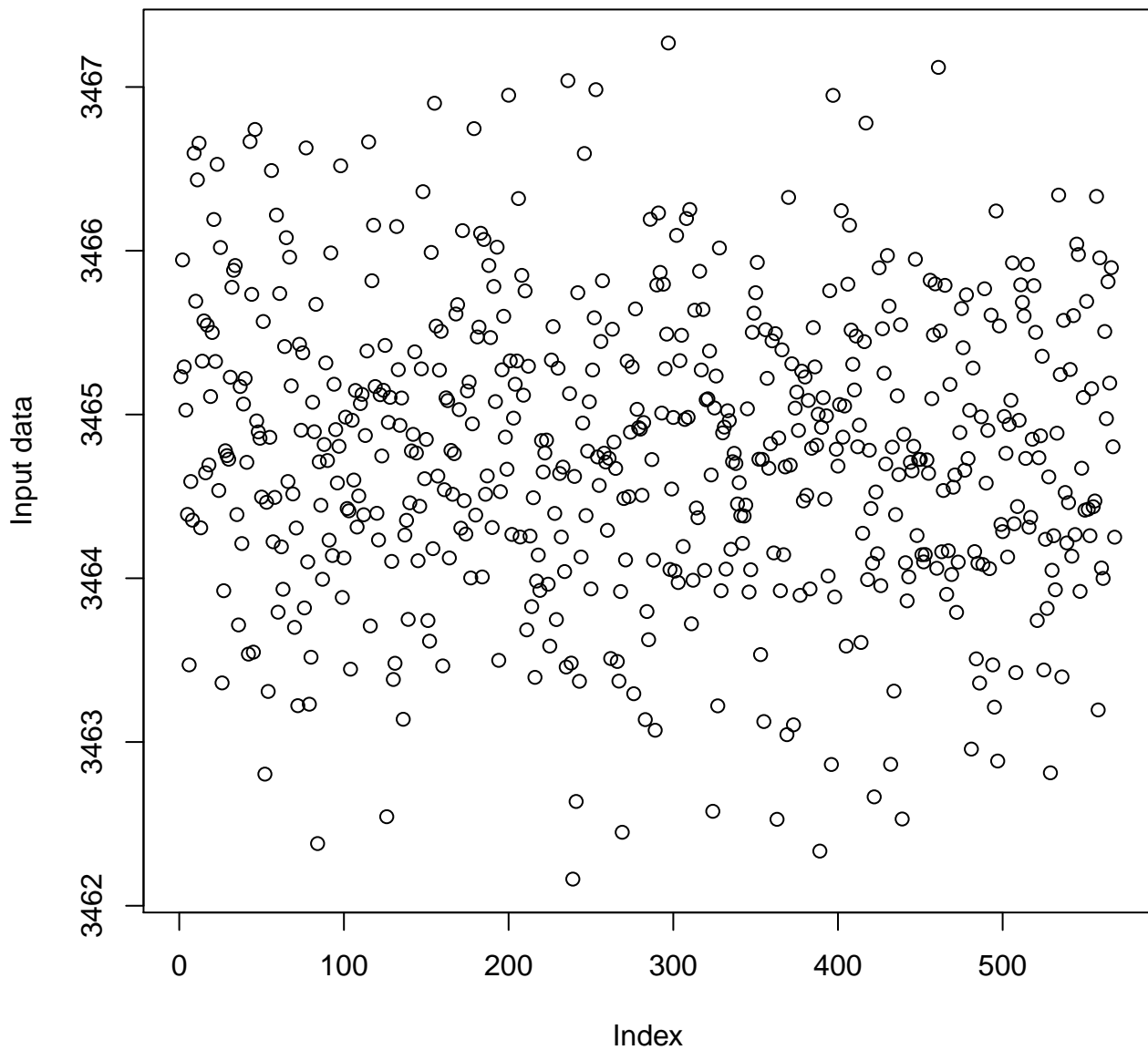


N = 568 Bandwidth = 0.1304

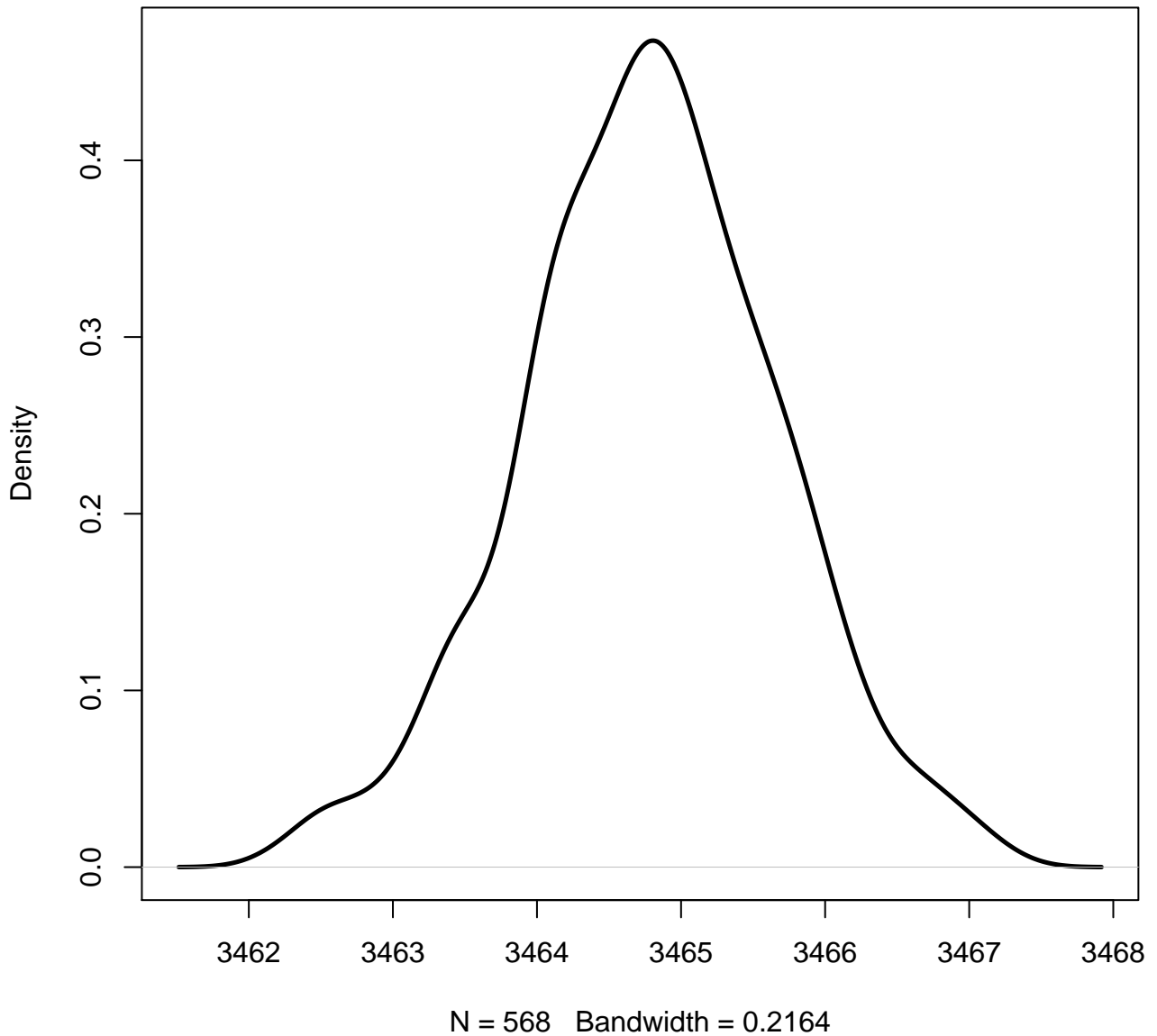
logq2=6 p=0



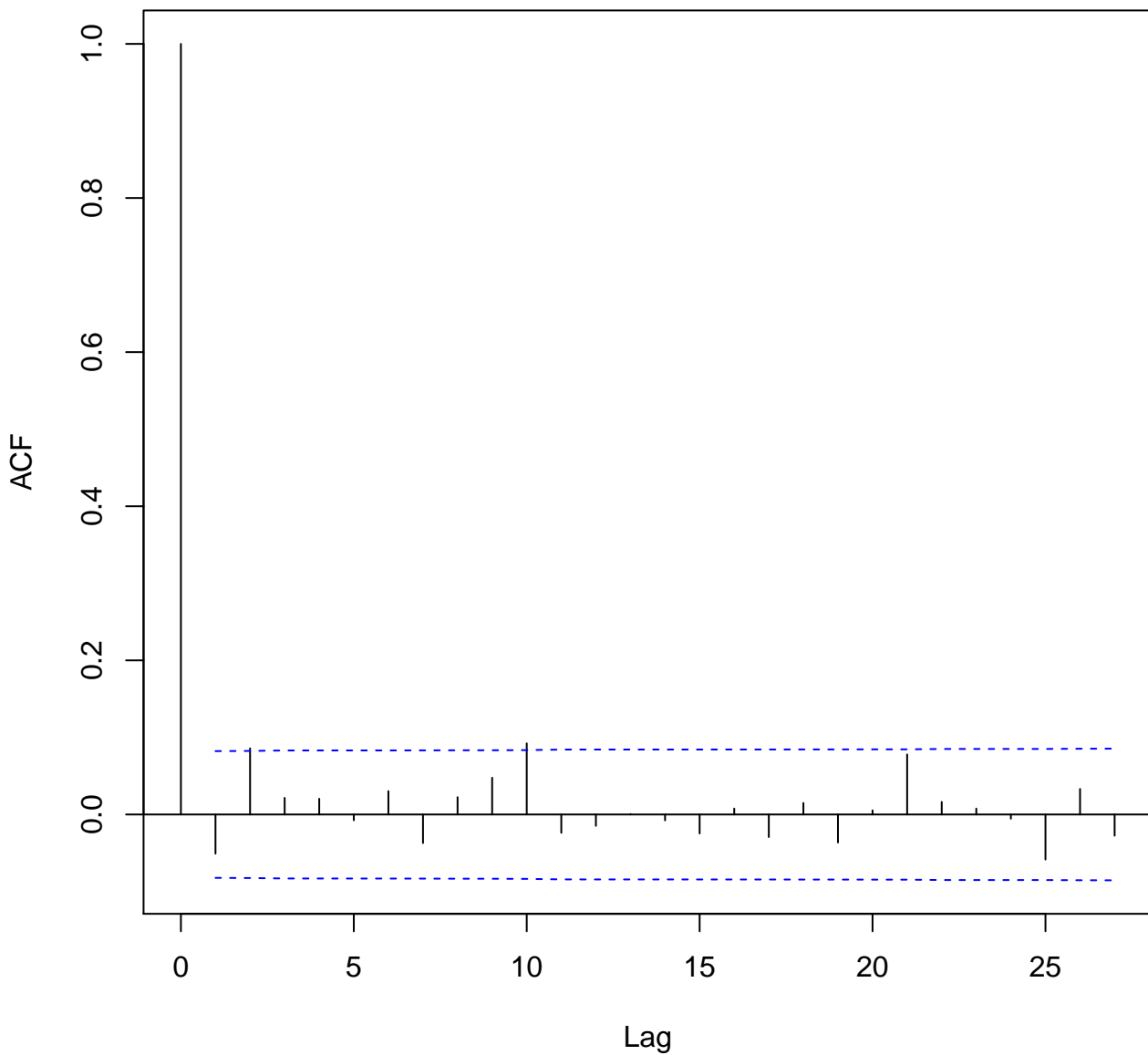
logq2=6 p=1



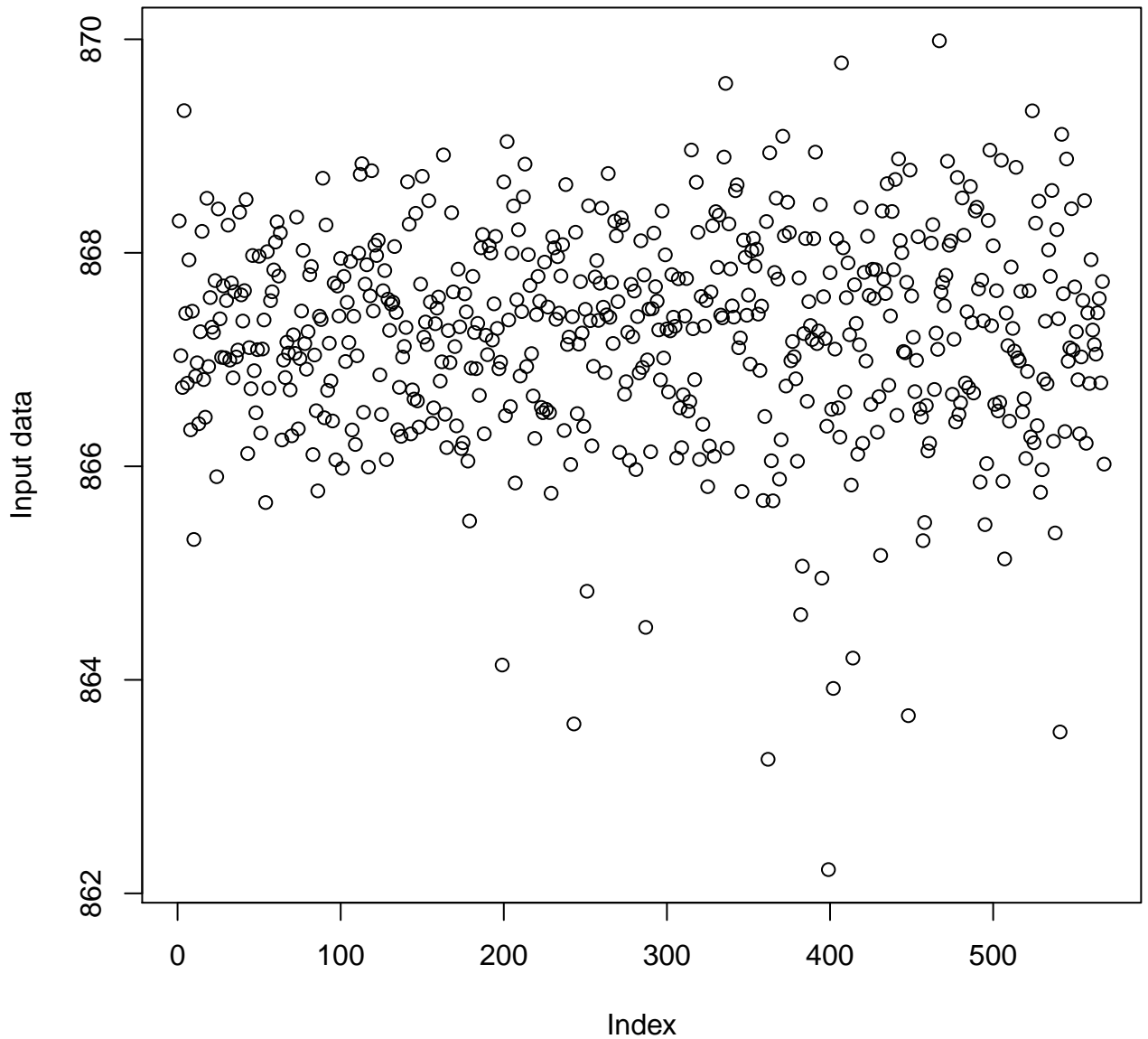
logq2=6 p=1



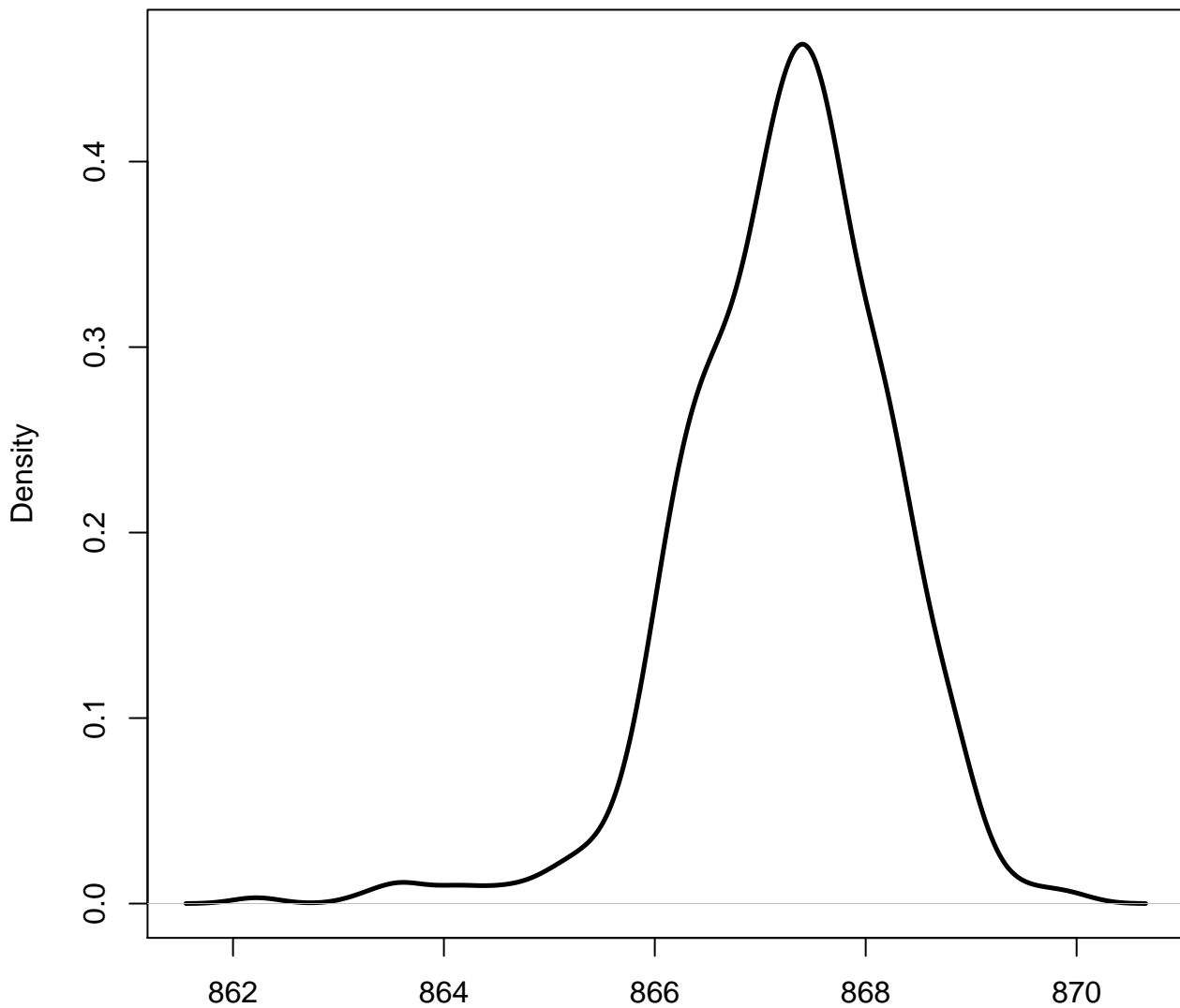
logq2=6 p=1



logq2=7 p=0

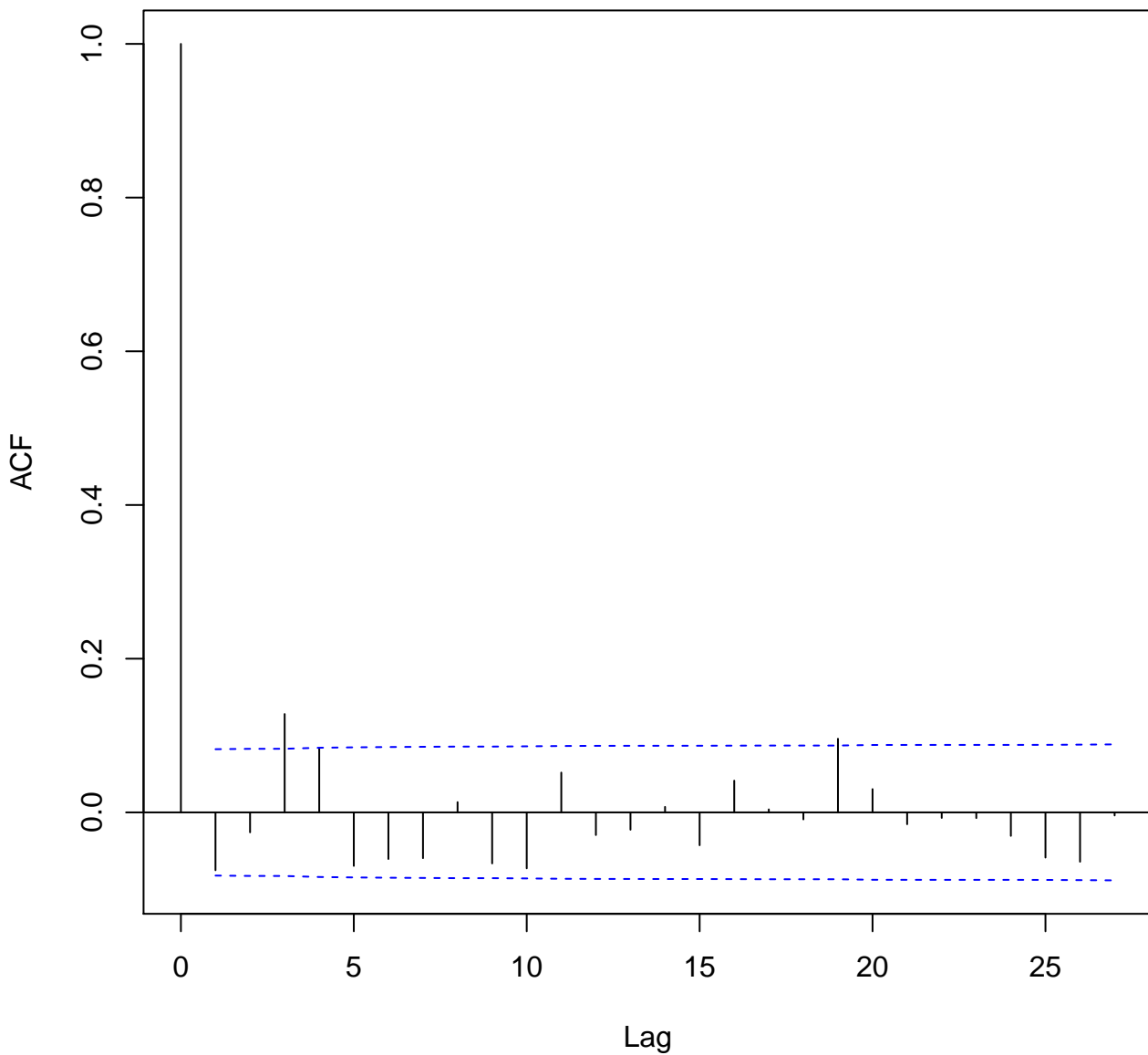


logq2=7 p=0

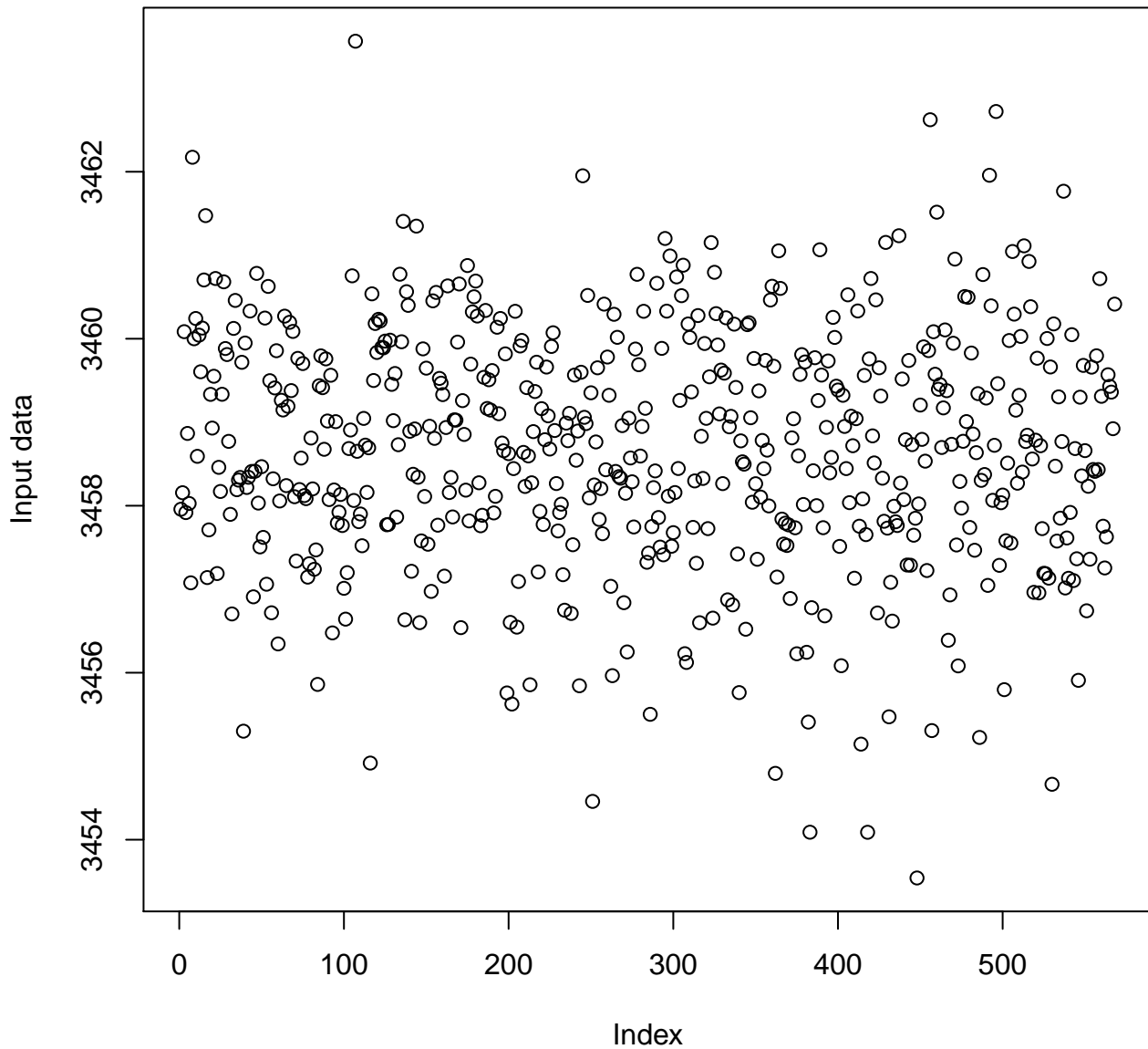


N = 568 Bandwidth = 0.2231

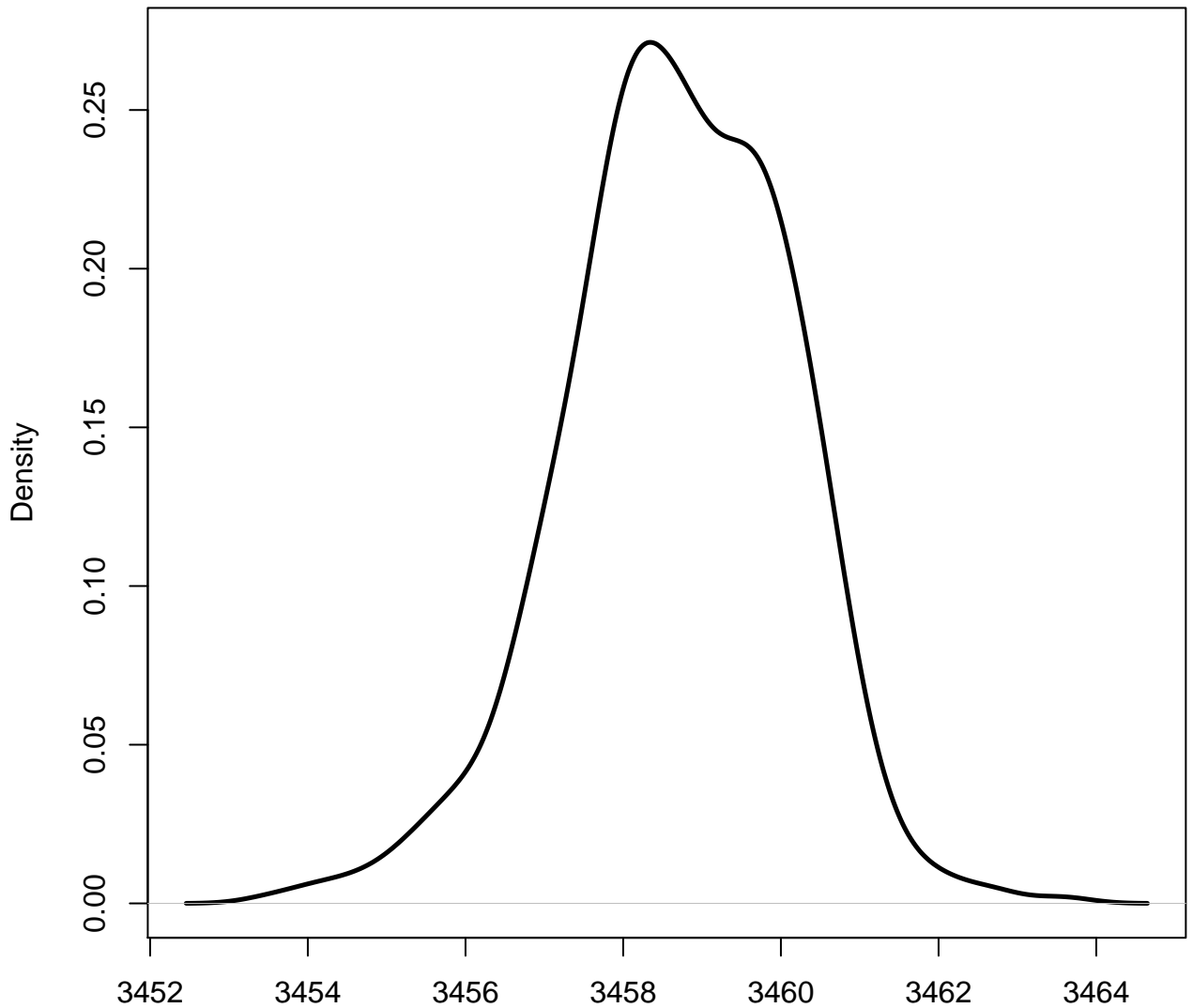
logq2=7 p=0



logq2=7 p=1

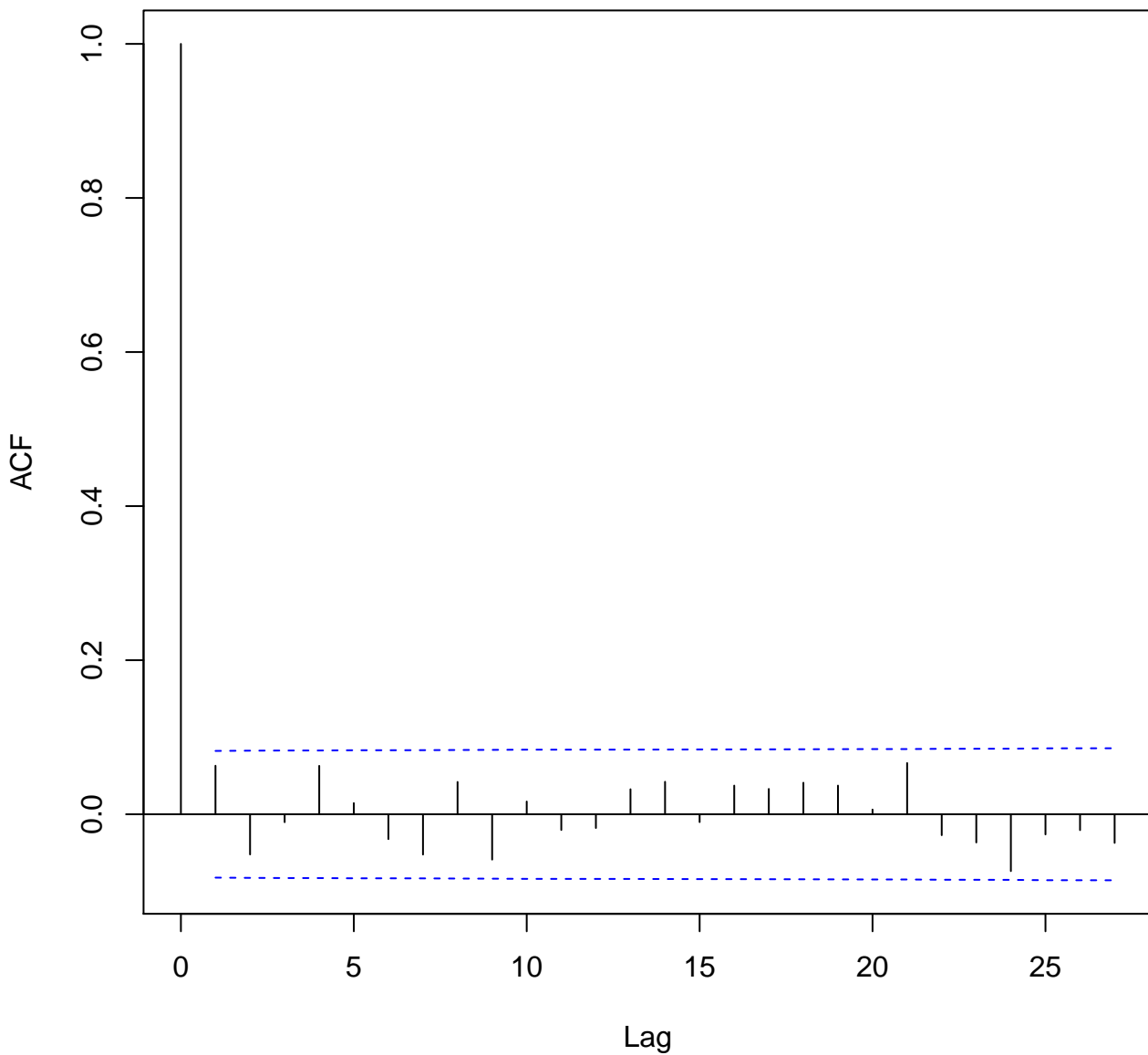


logq2=7 p=1

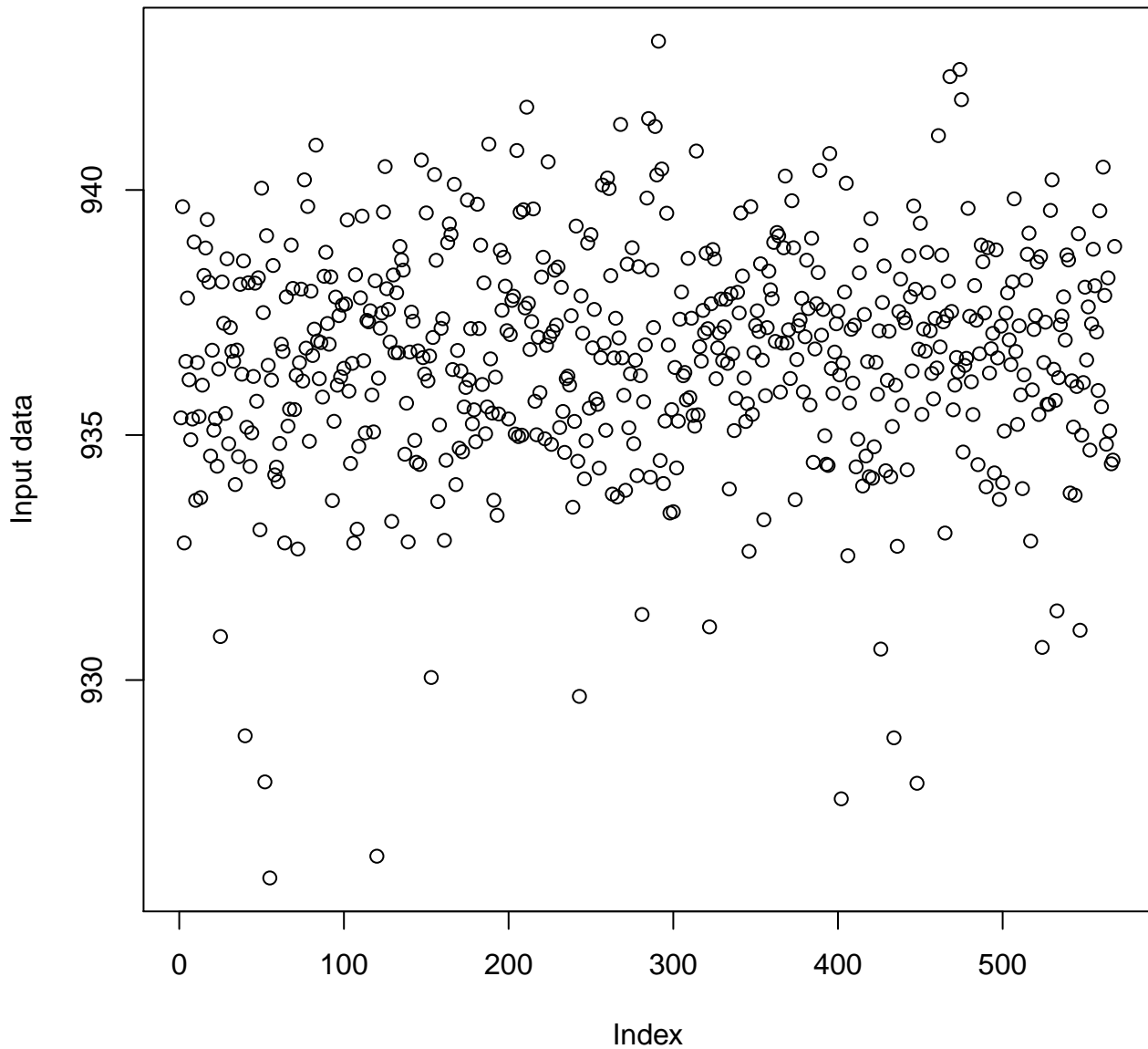


N = 568 Bandwidth = 0.3614

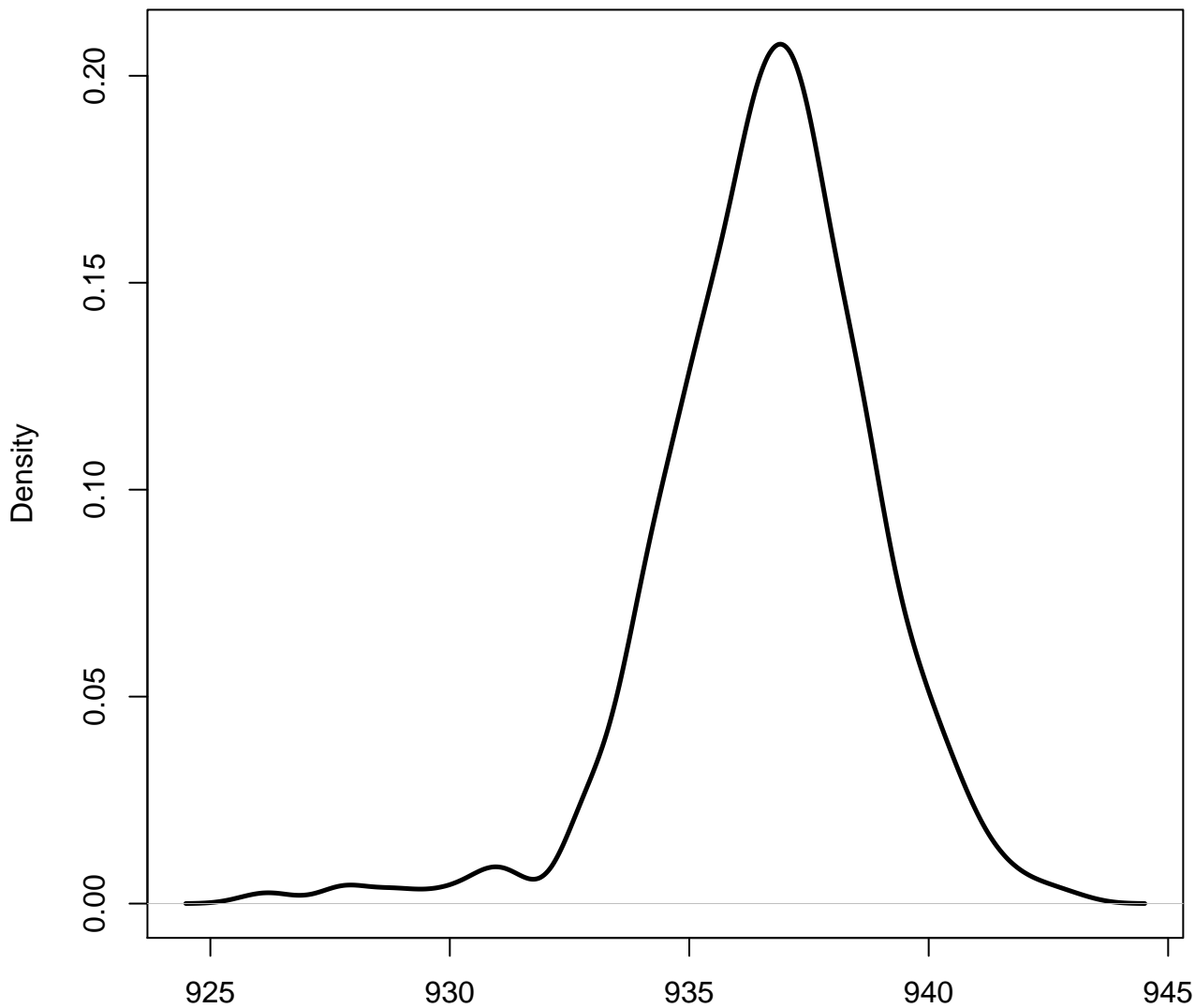
logq2=7 p=1



logq2=8 p=0

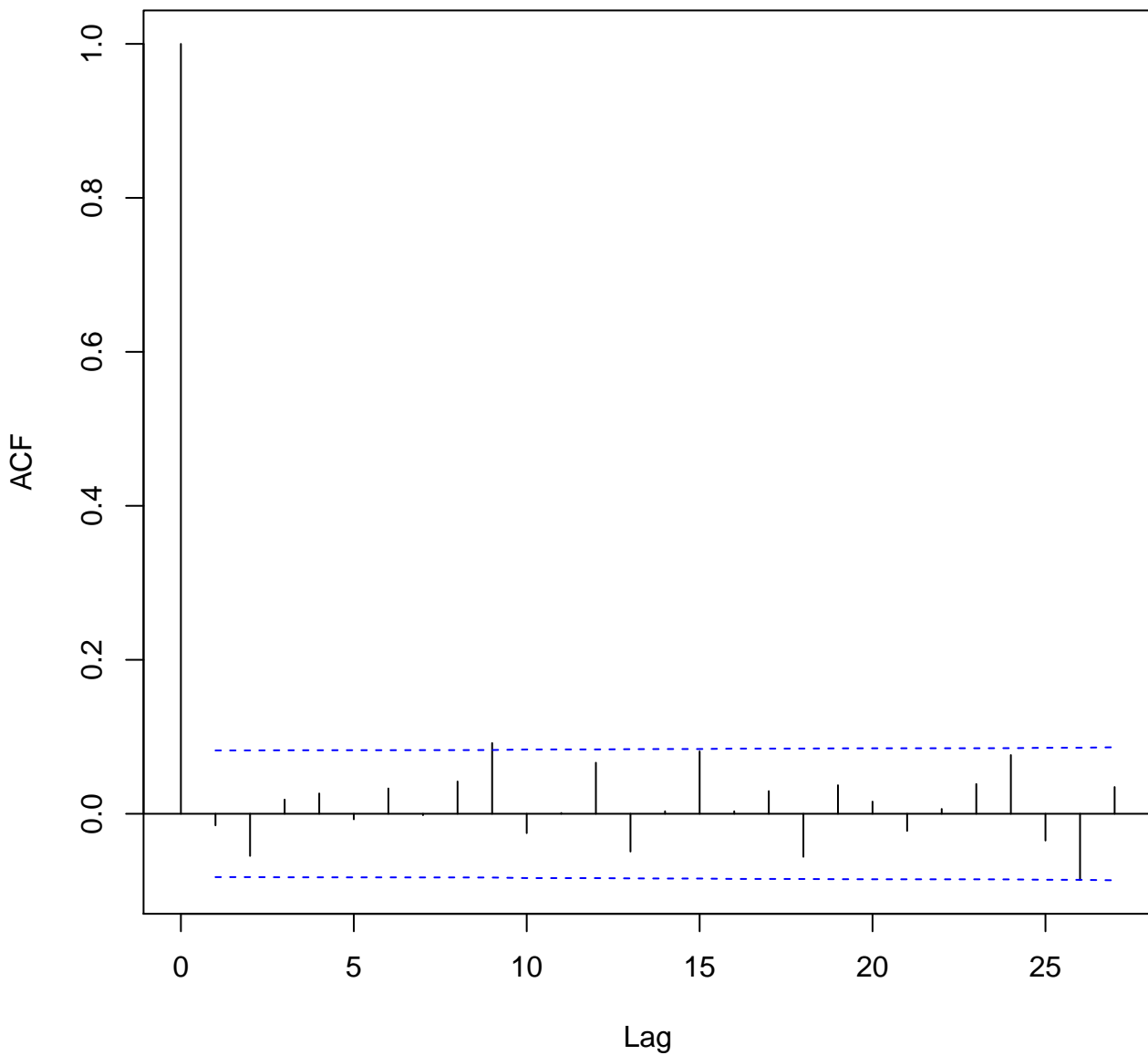


logq2=8 p=0

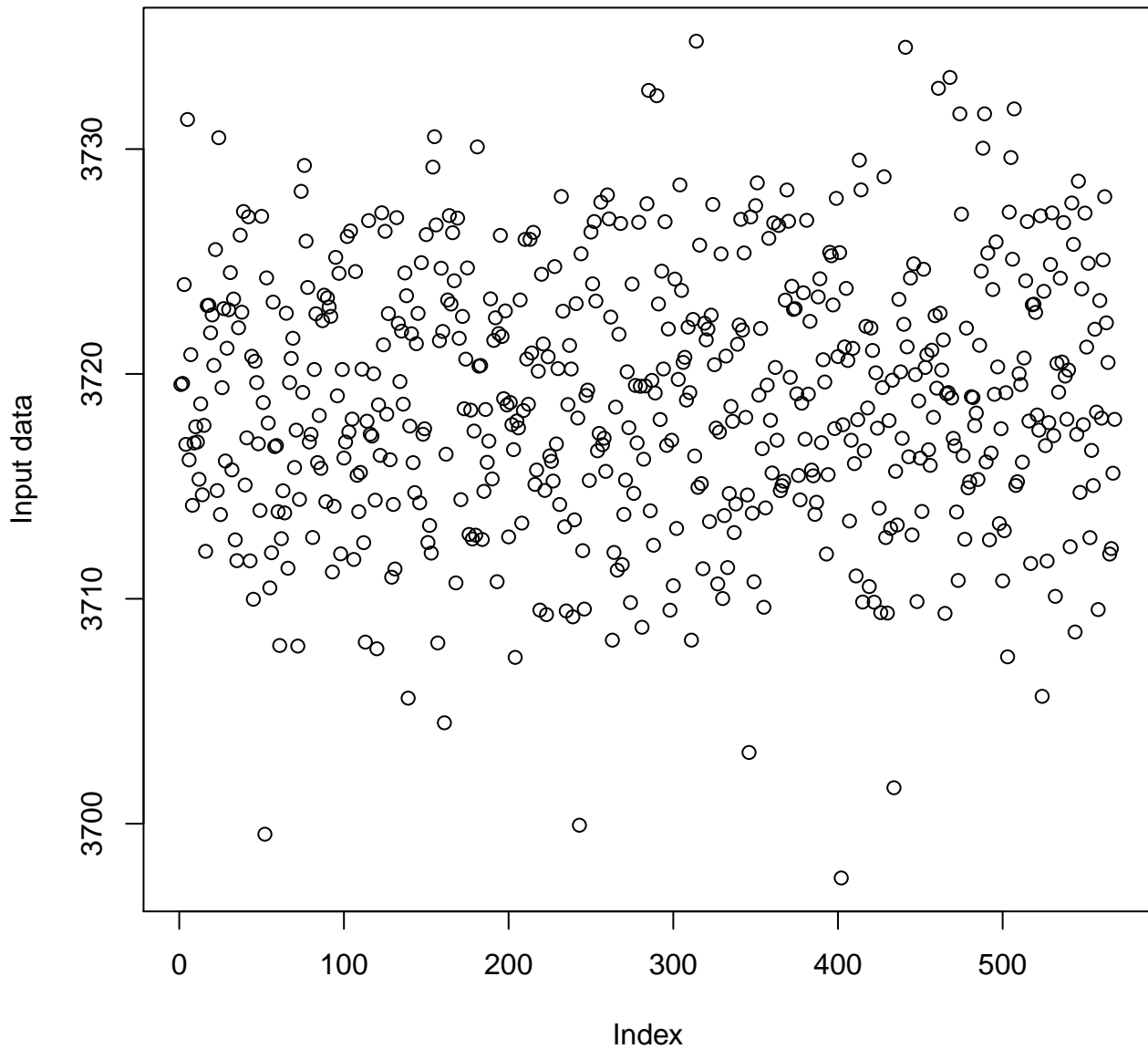


N = 568 Bandwidth = 0.4918

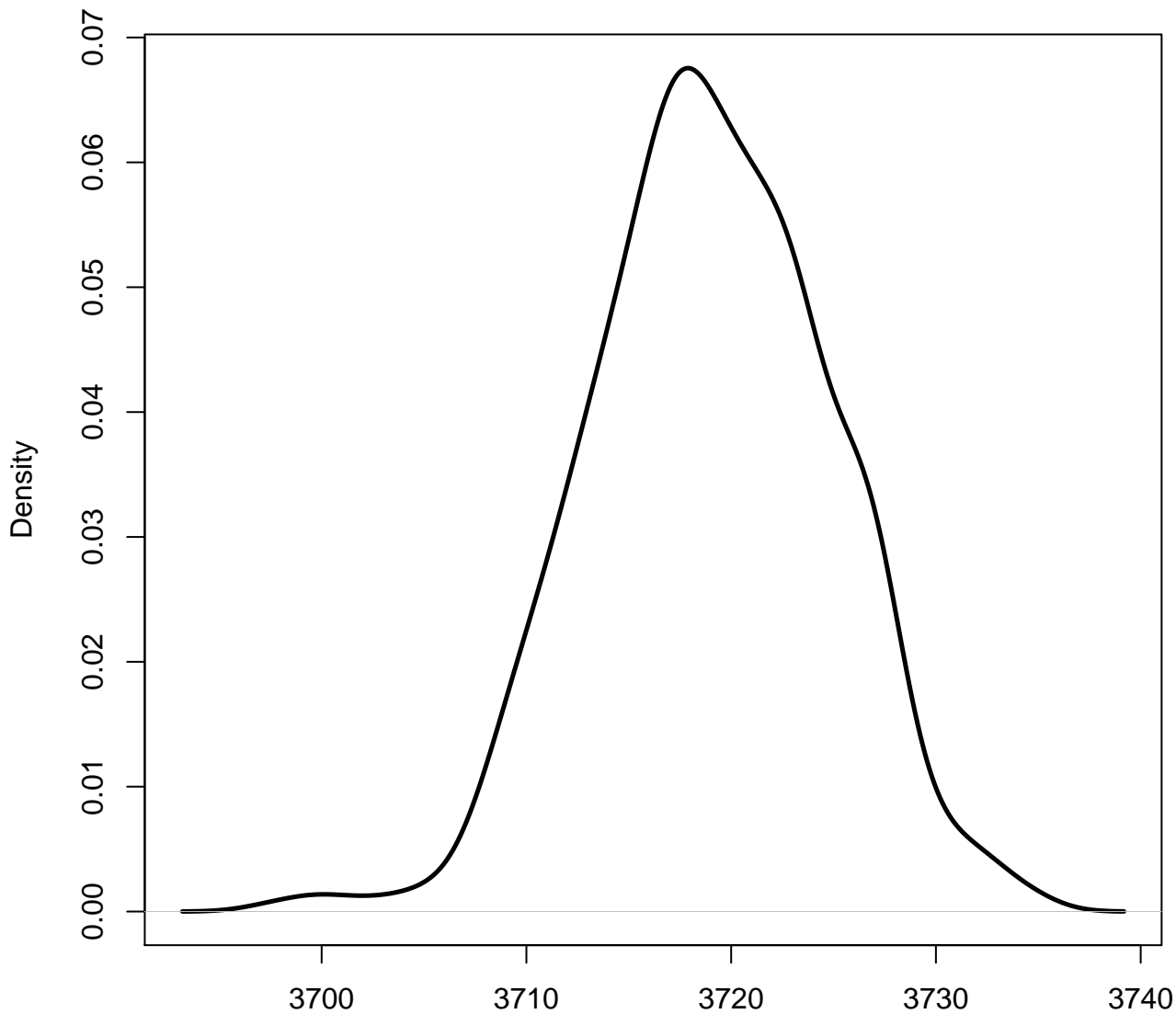
logq2=8 p=0



logq2=8 p=1

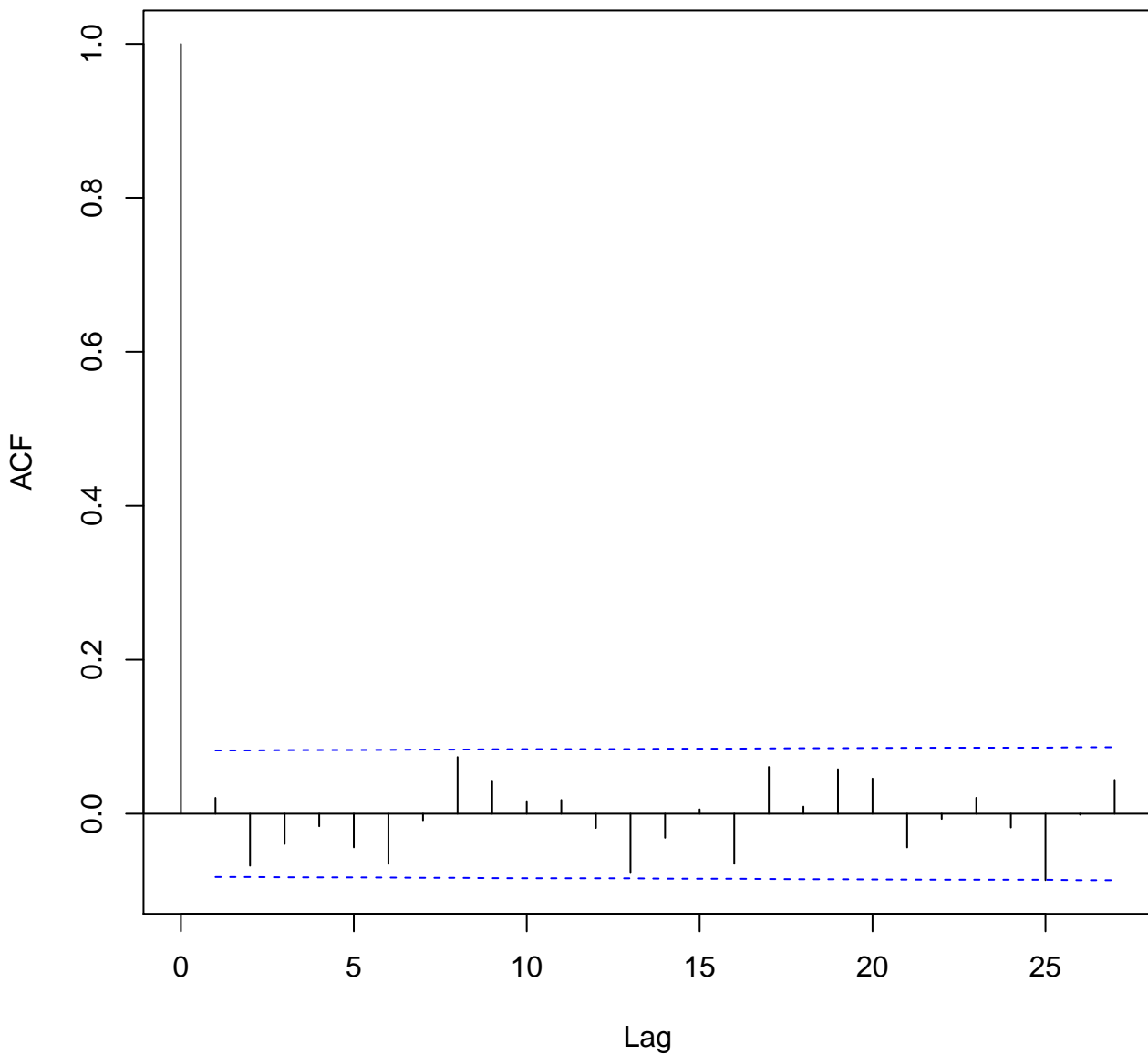


logq2=8 p=1

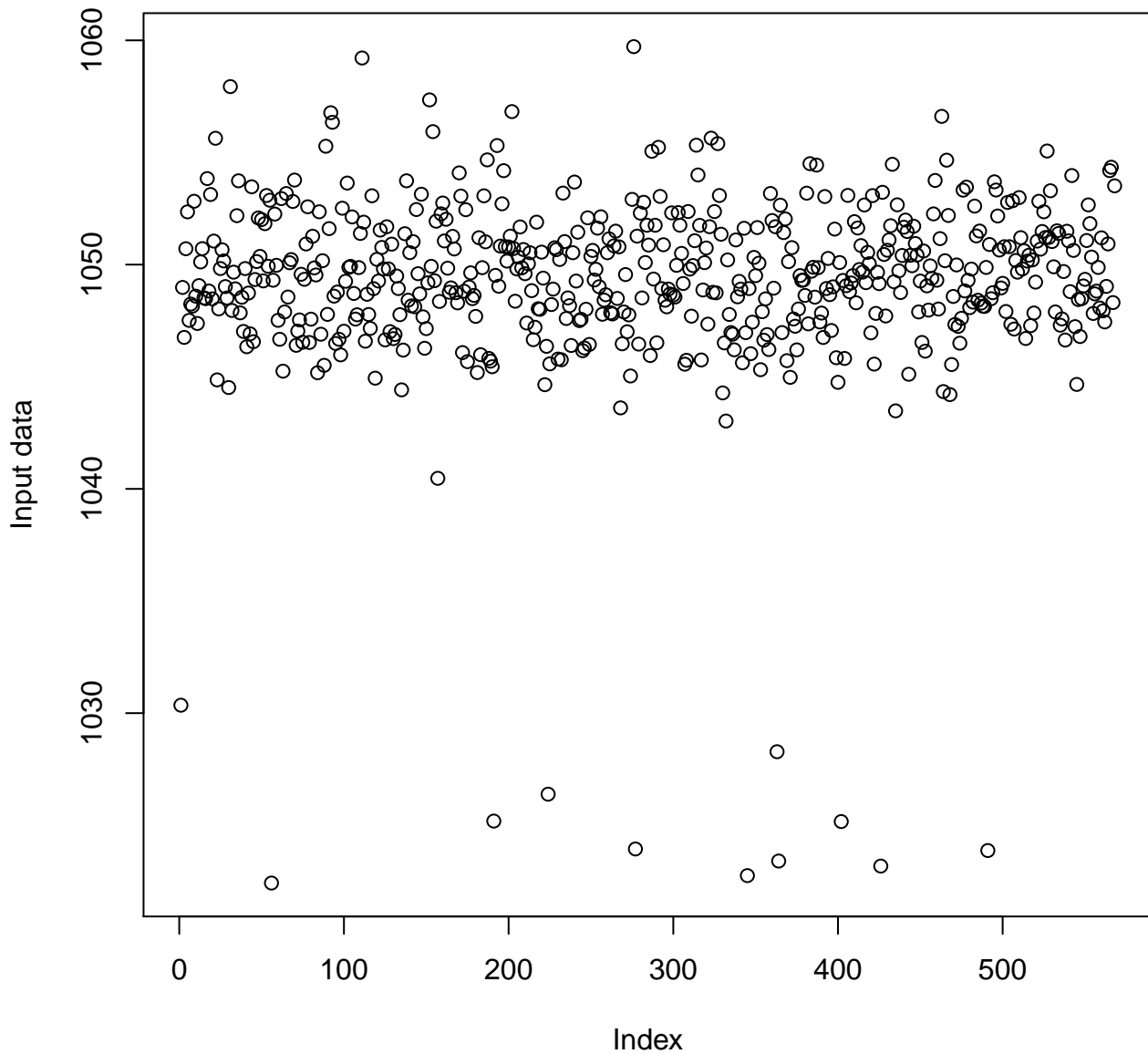


N = 568 Bandwidth = 1.461

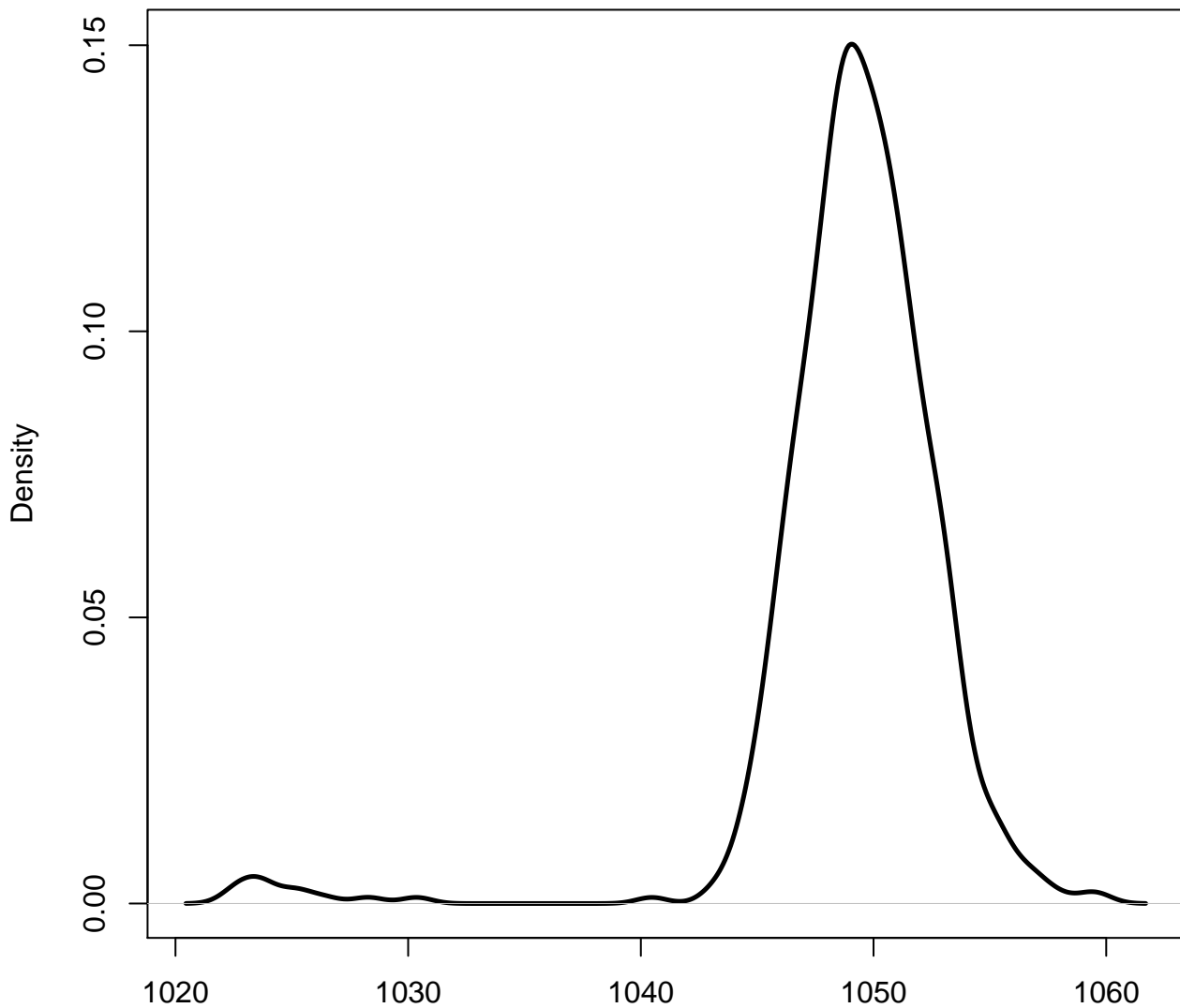
logq2=8 p=1



logq2=9 p=0

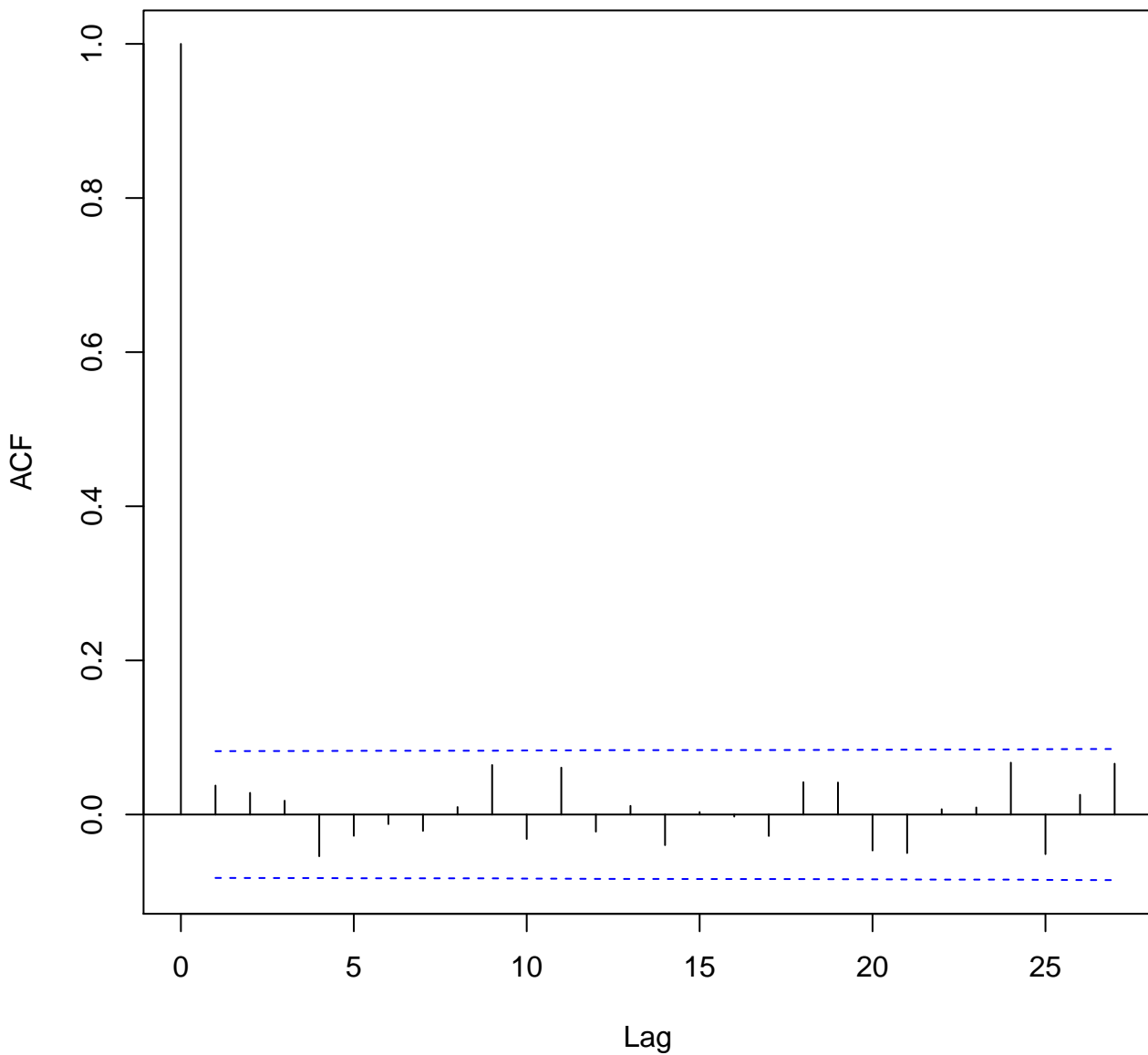


logq2=9 p=0

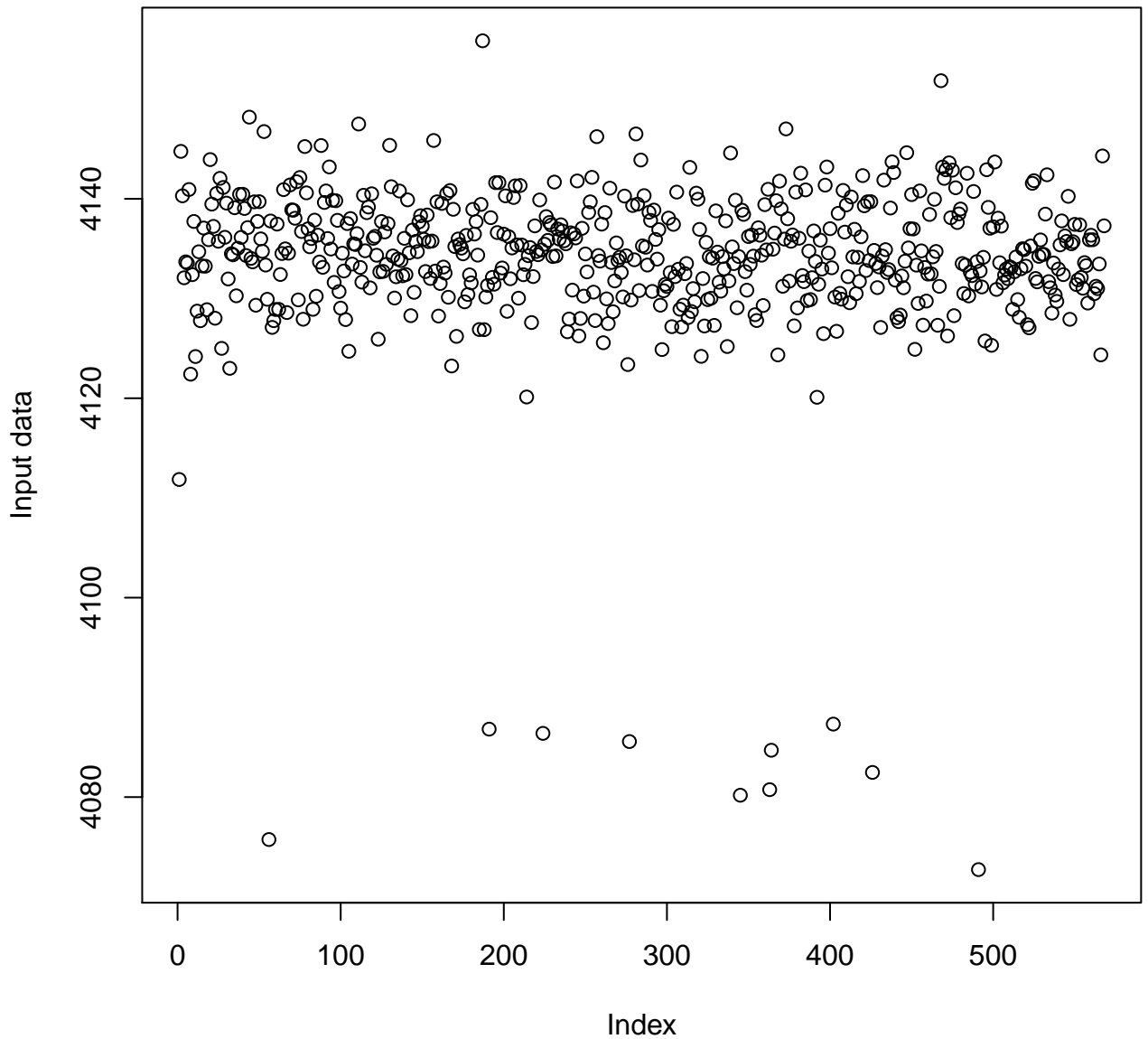


N = 568 Bandwidth = 0.6587

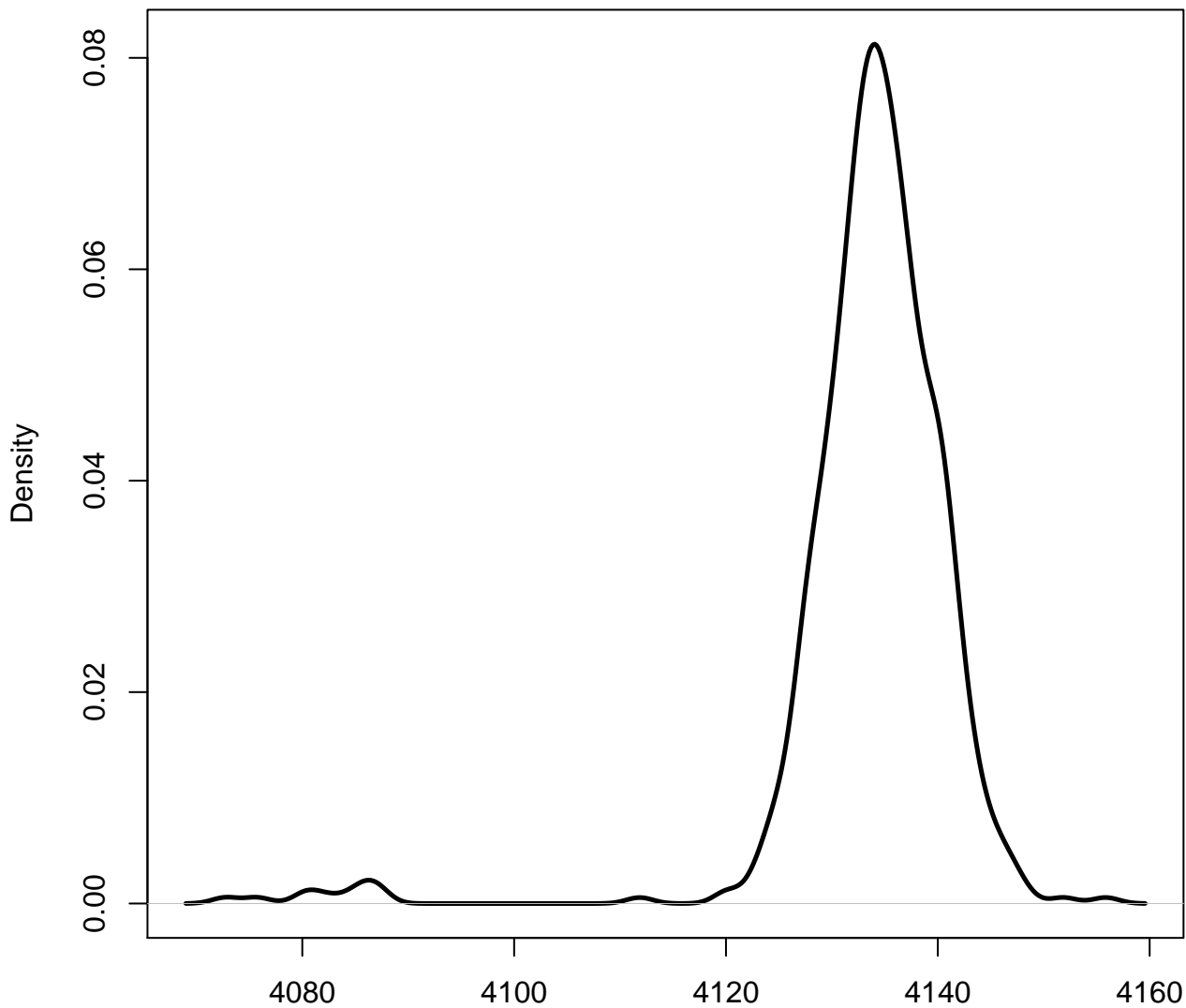
logq2=9 p=0



logq2=9 p=1

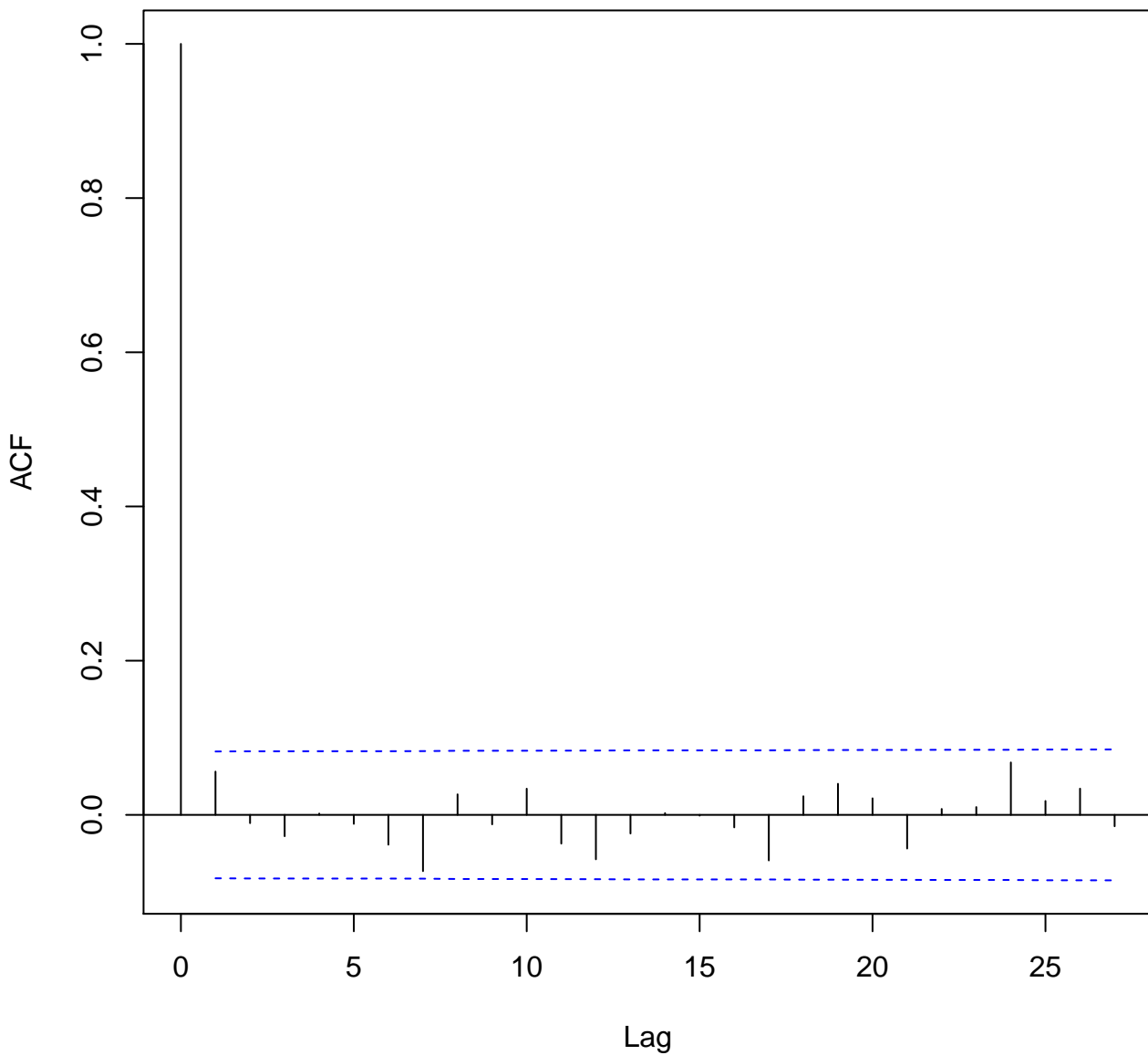


logq2=9 p=1

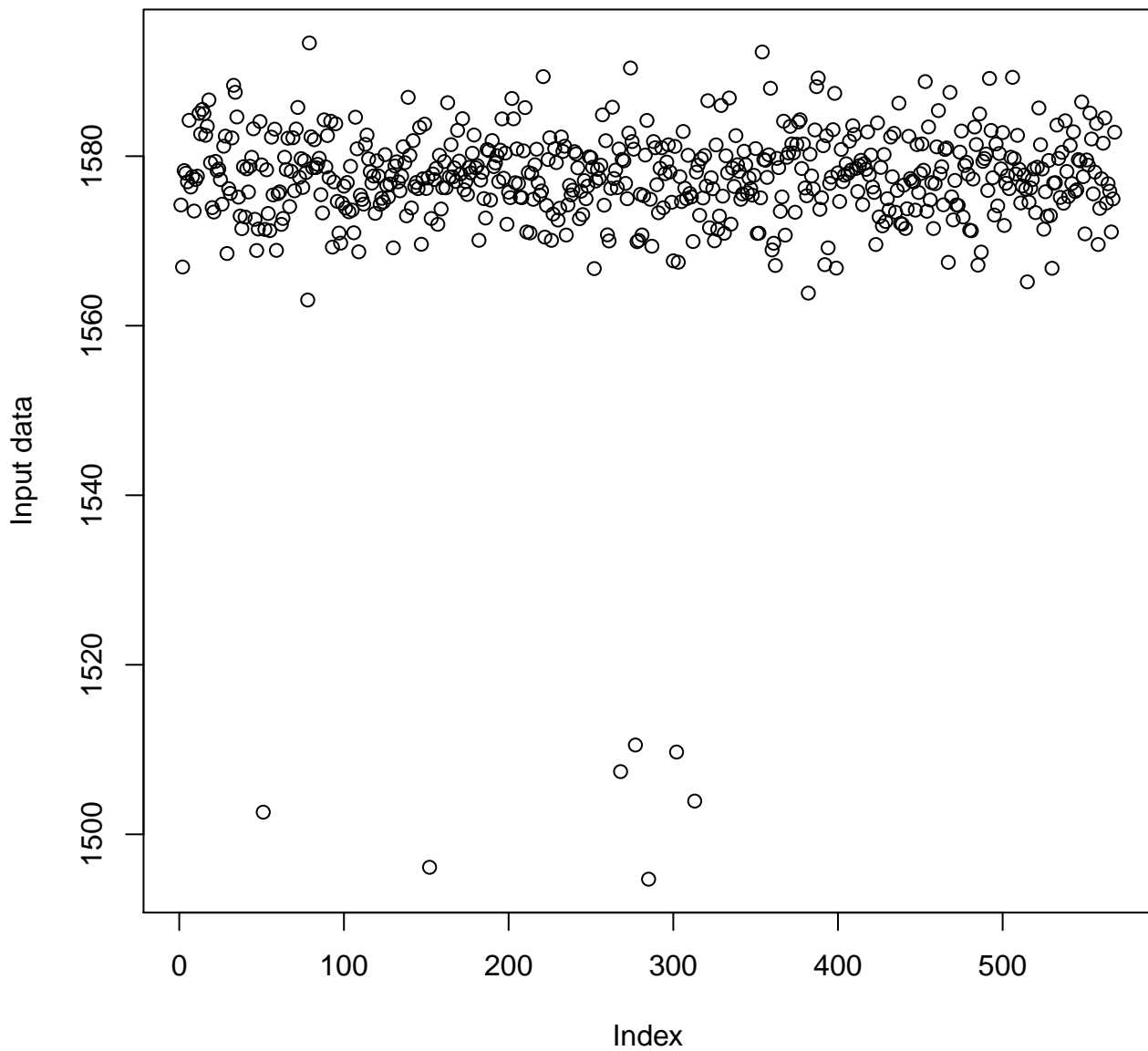


N = 568 Bandwidth = 1.242

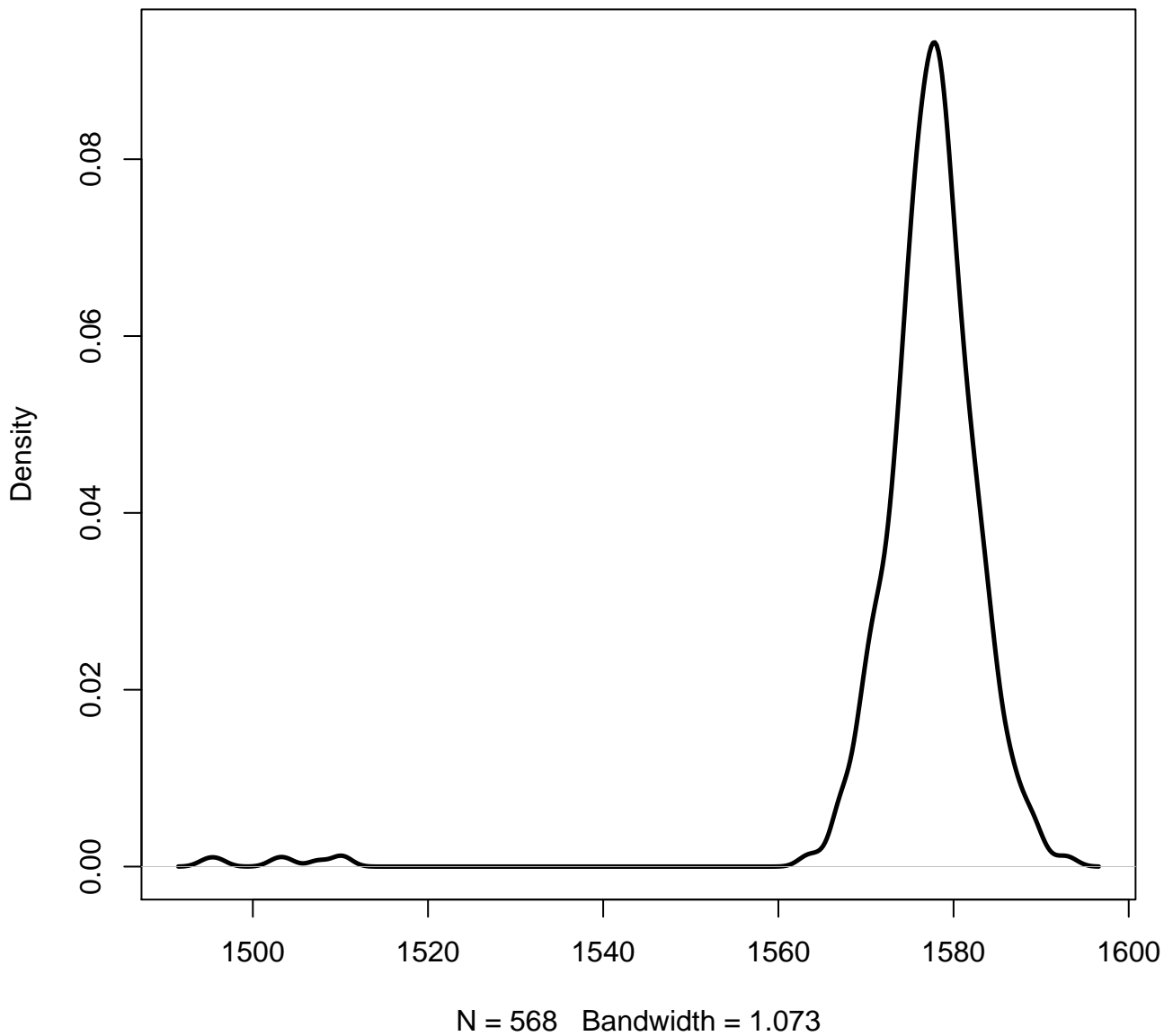
logq2=9 p=1



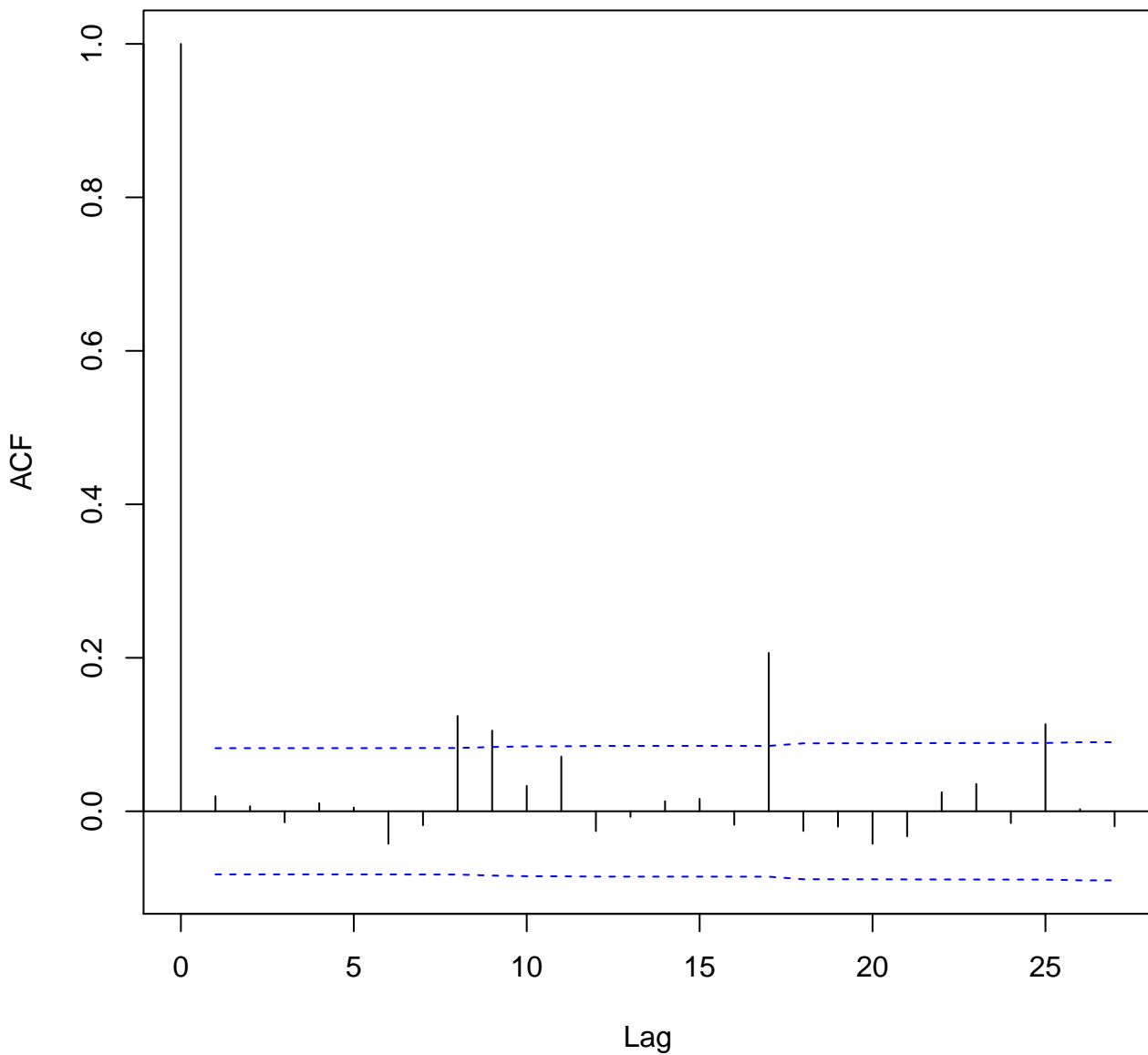
logq2=10 p=0



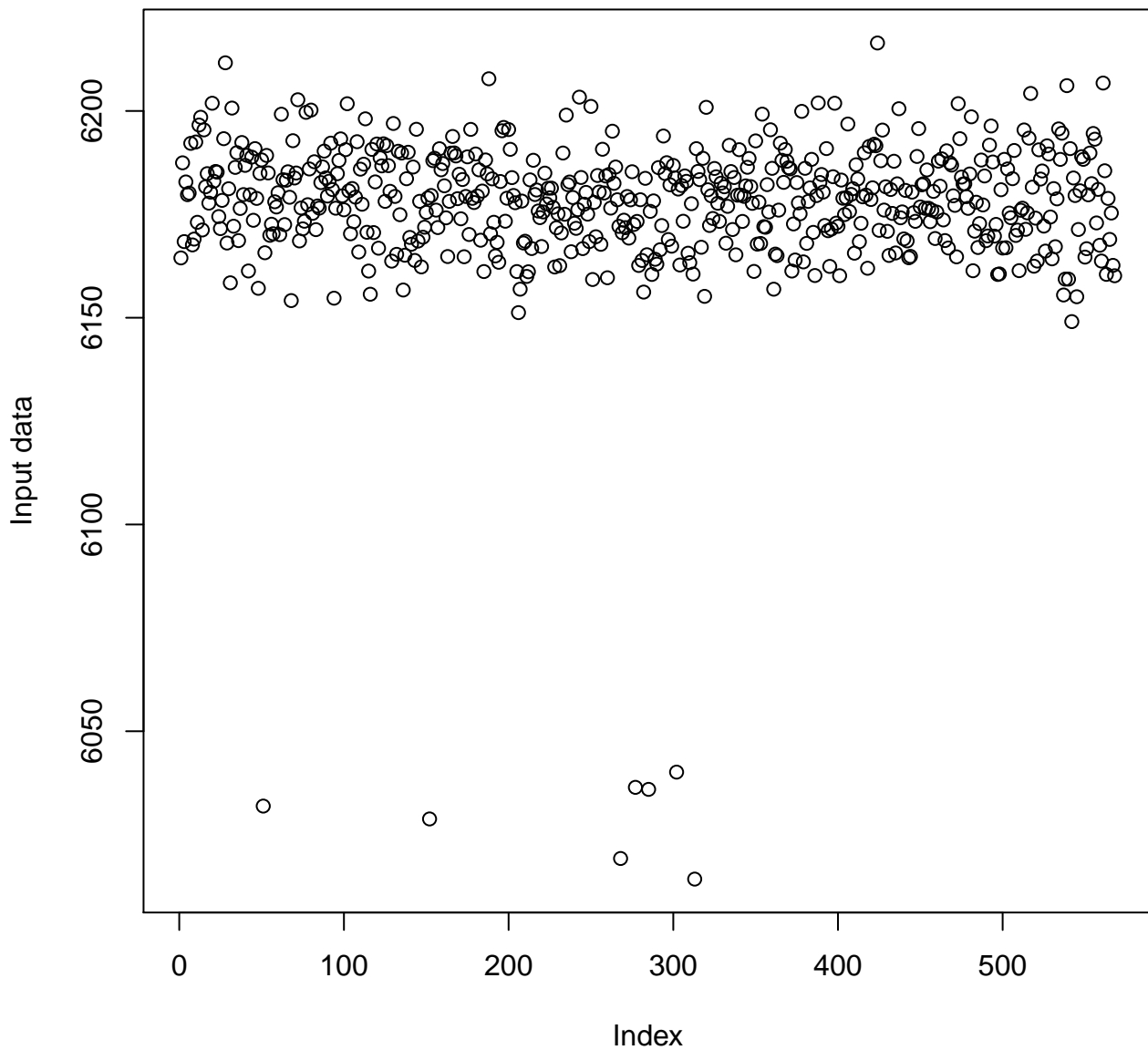
logq2=10 p=0



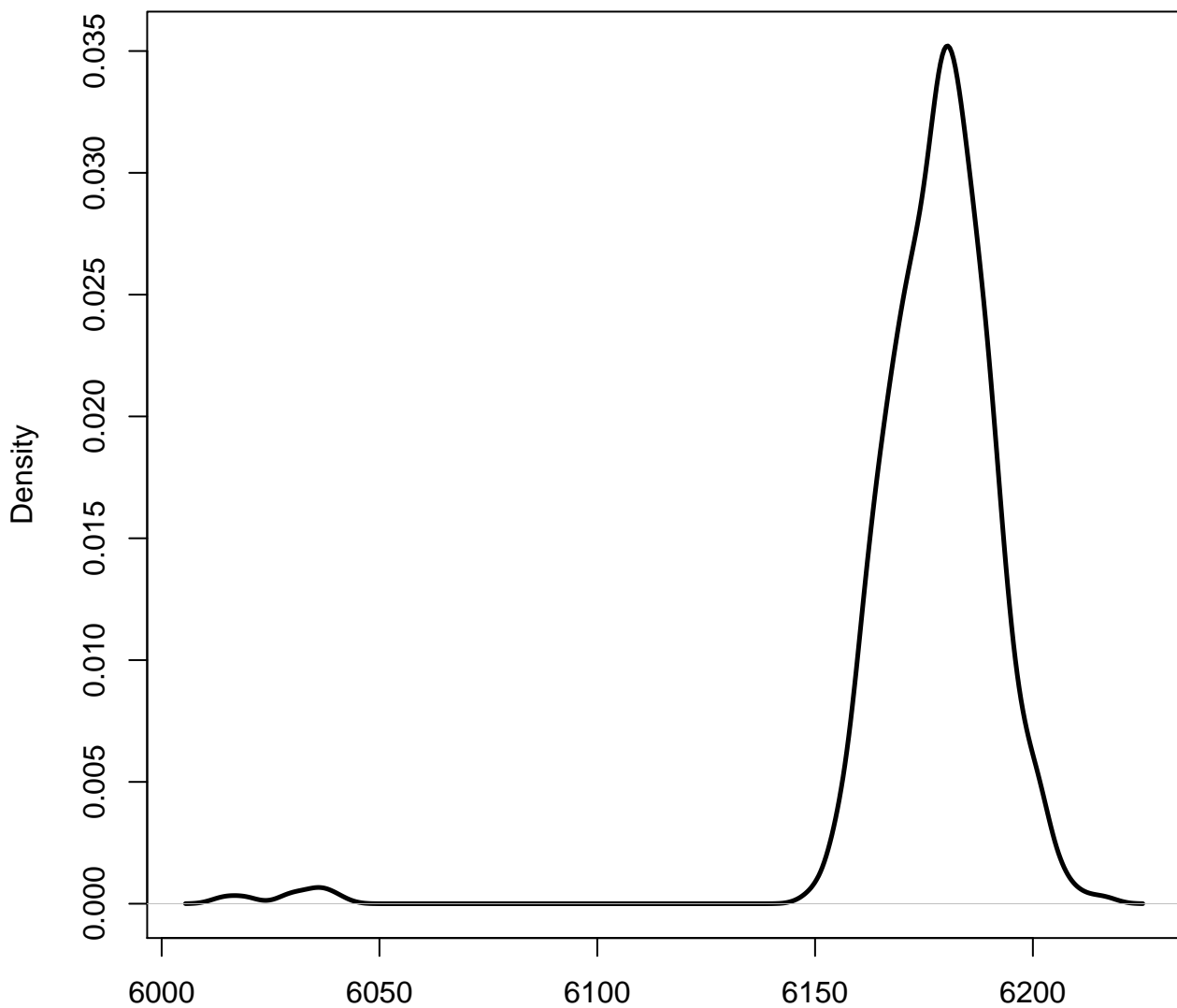
logq2=10 p=0



logq2=10 p=1



logq2=10 p=1



N = 568 Bandwidth = 2.928

logq2=10 p=1

