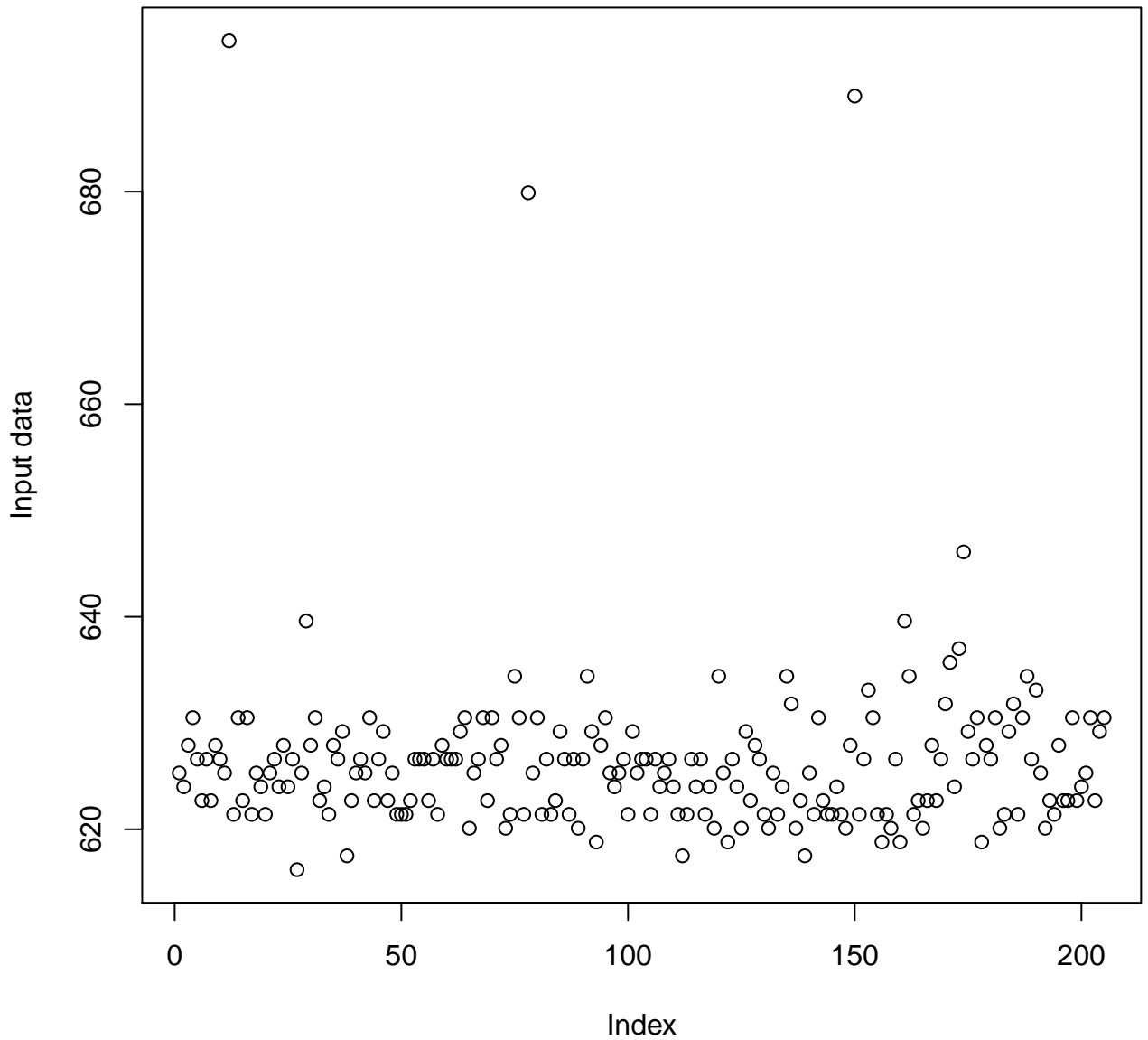
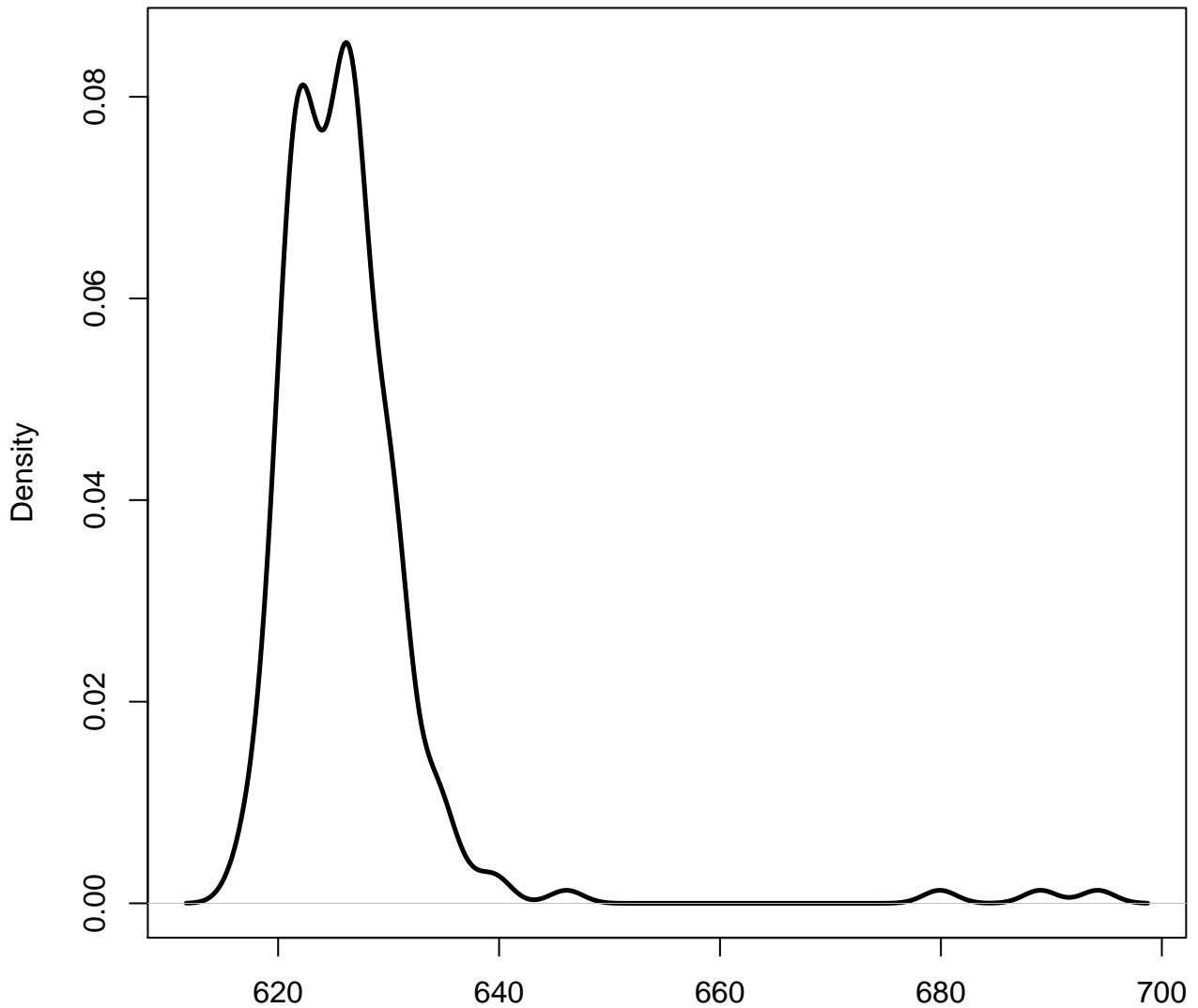


**q=0 load=0 p=0**

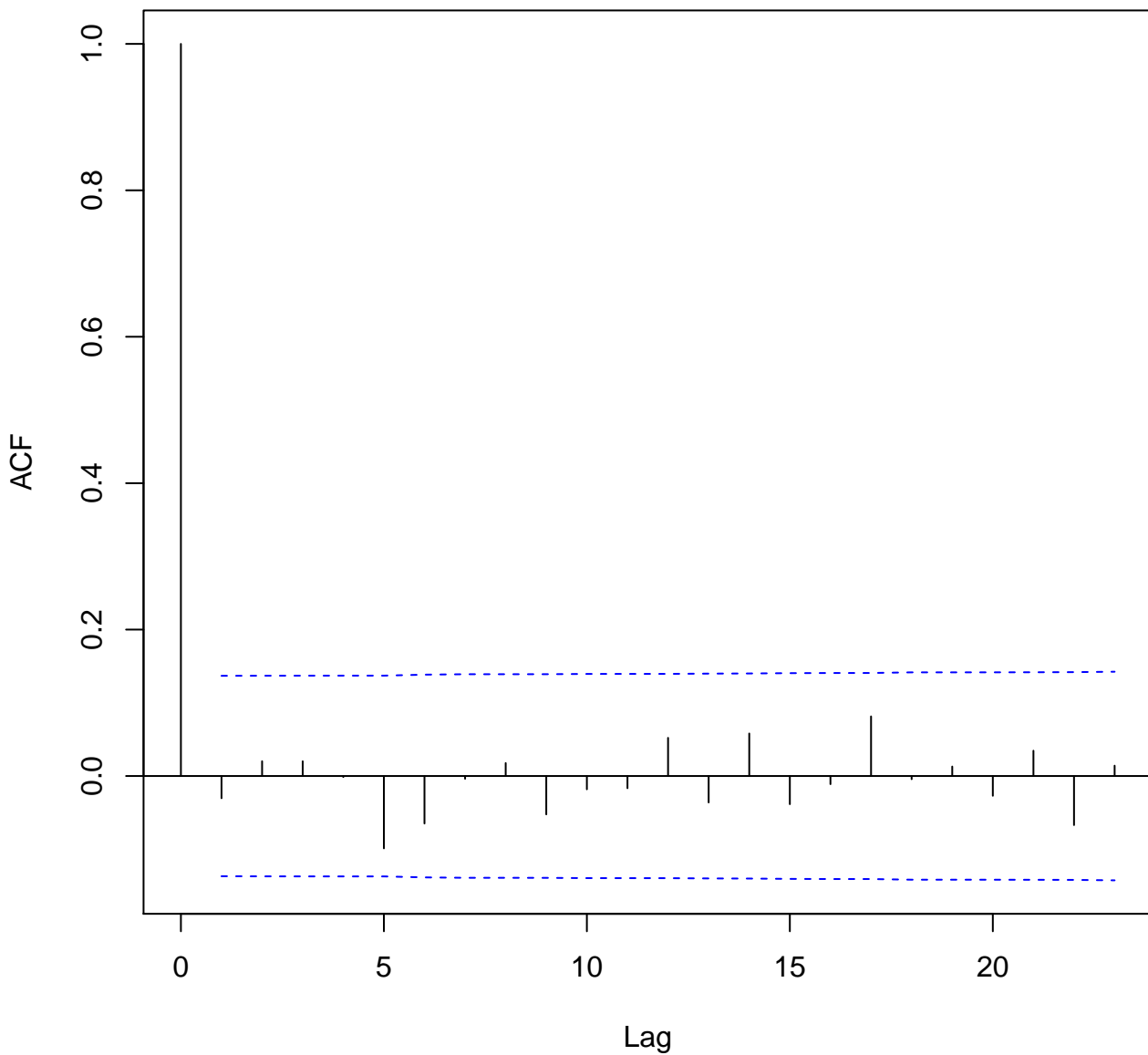


**q=0 load=0 p=0**

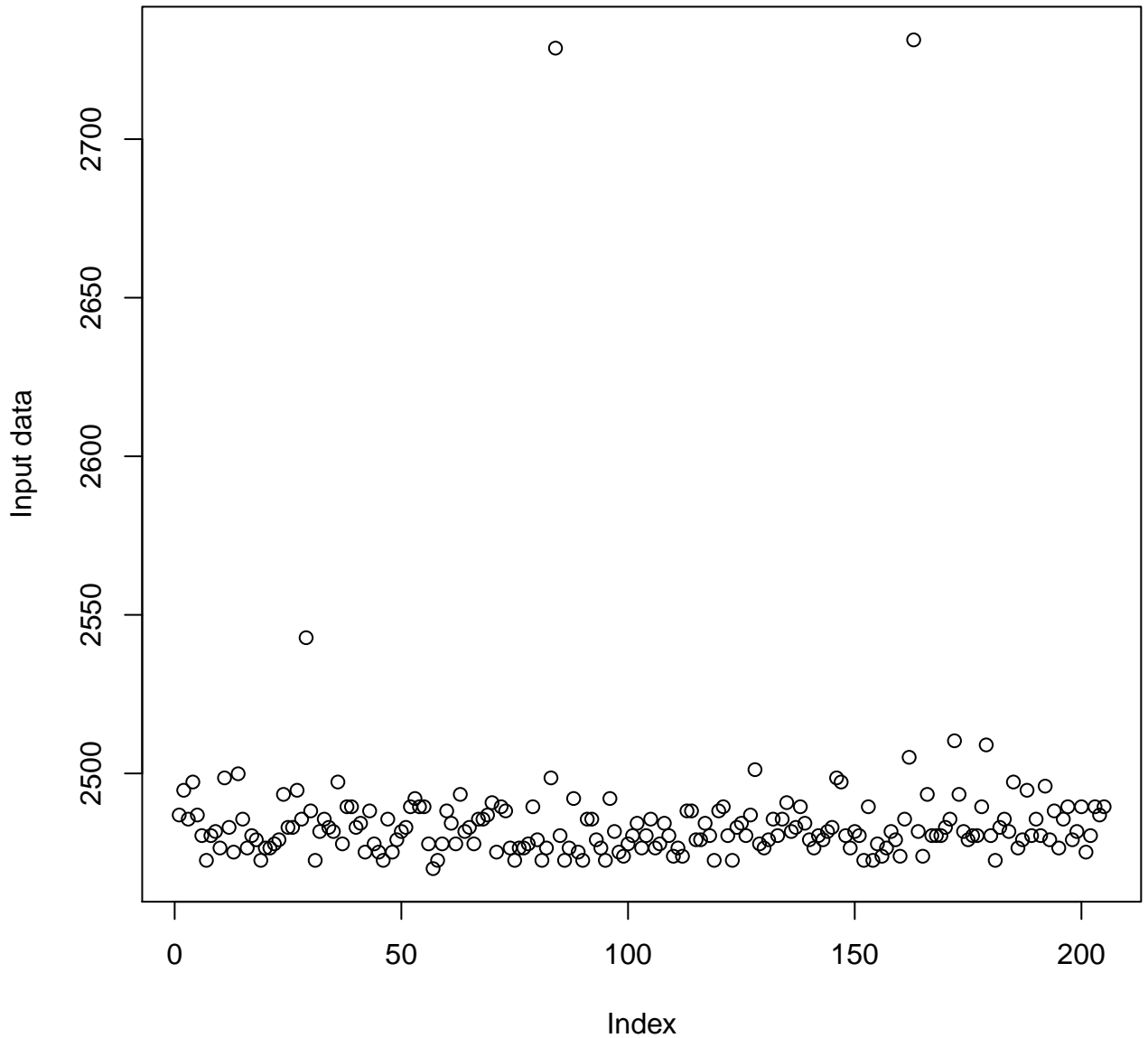


N = 205 Bandwidth = 1.506

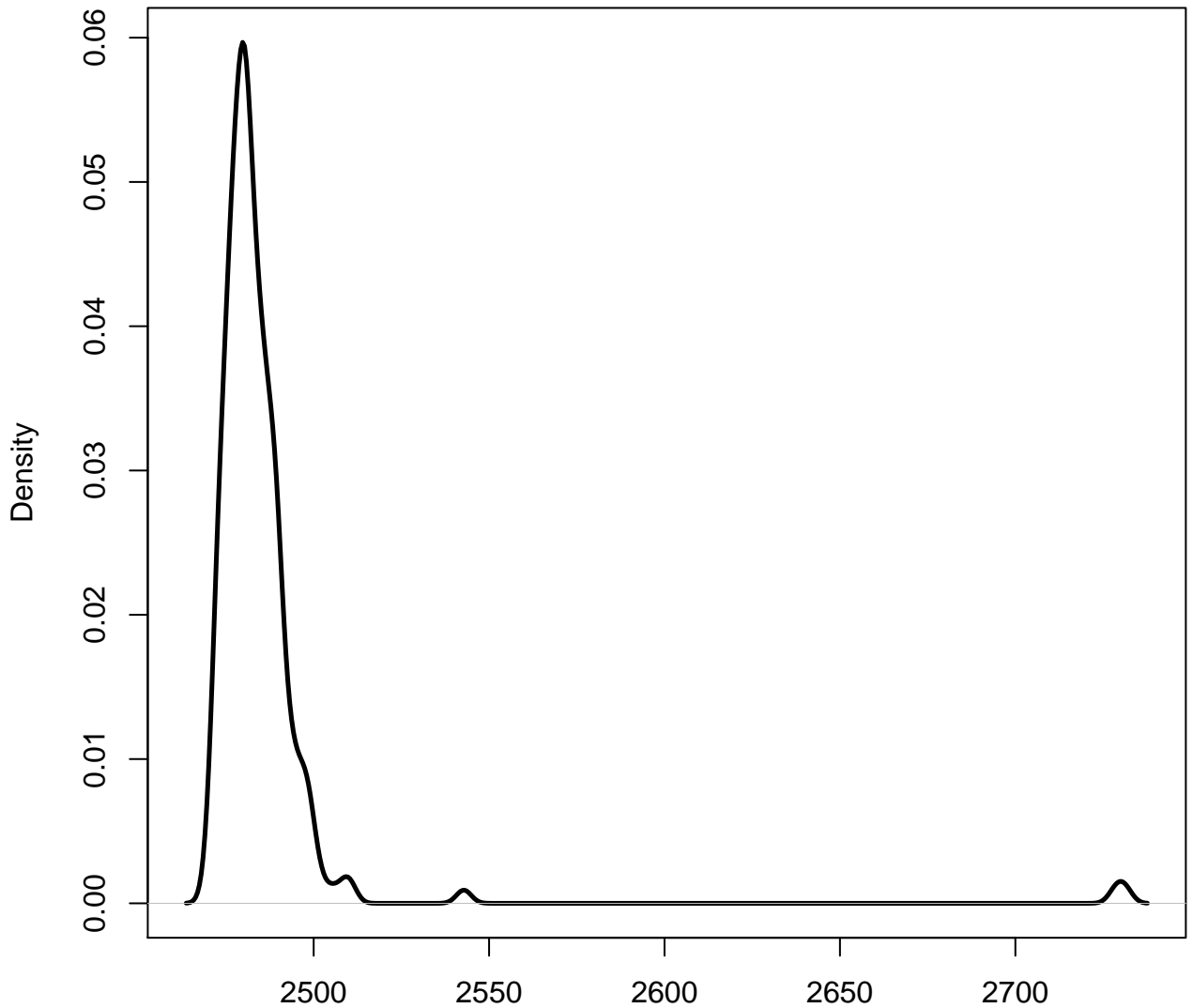
**q=0 load=0 p=0**



**q=0 load=0 p=1**

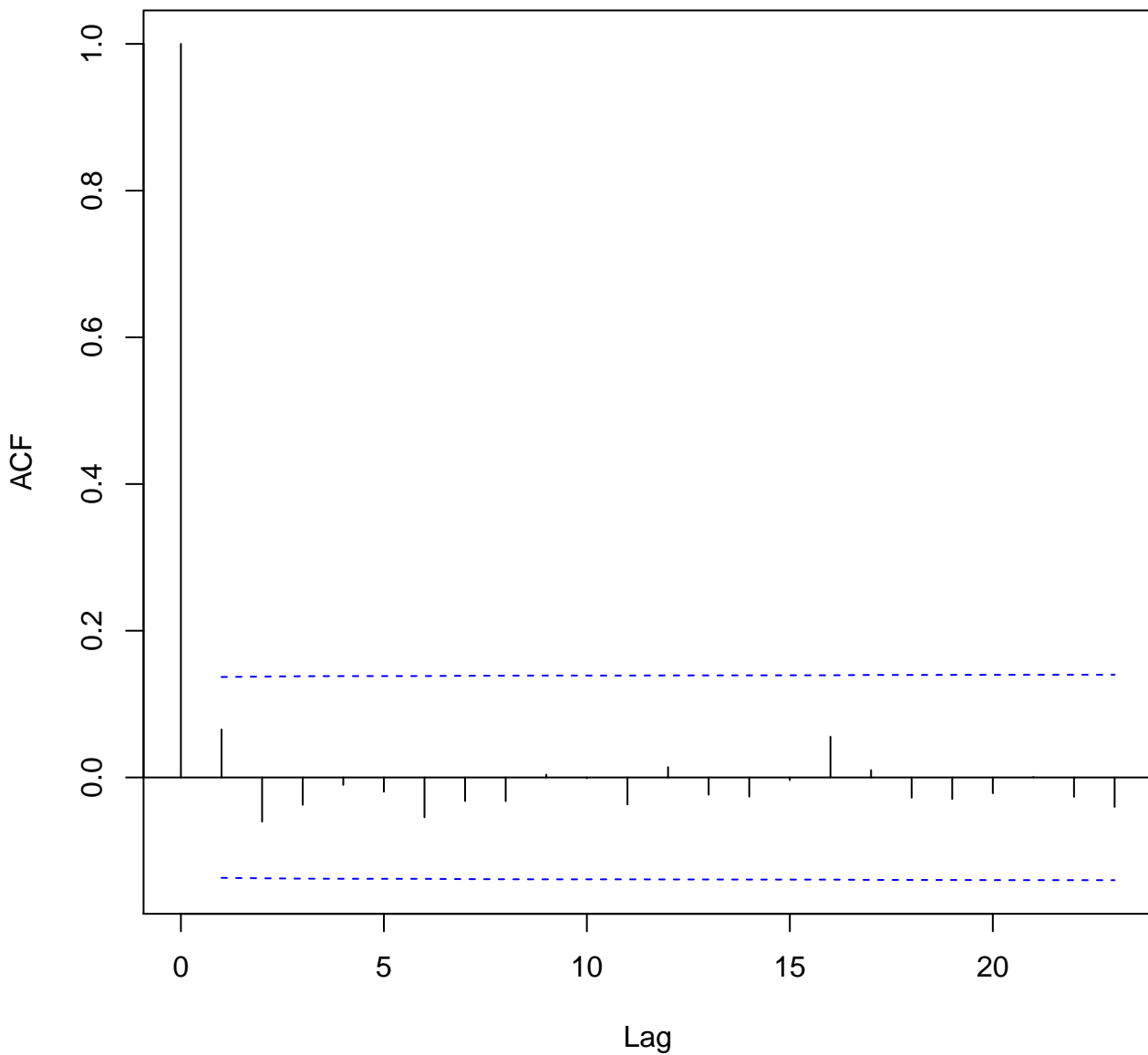


q=0 load=0 p=1

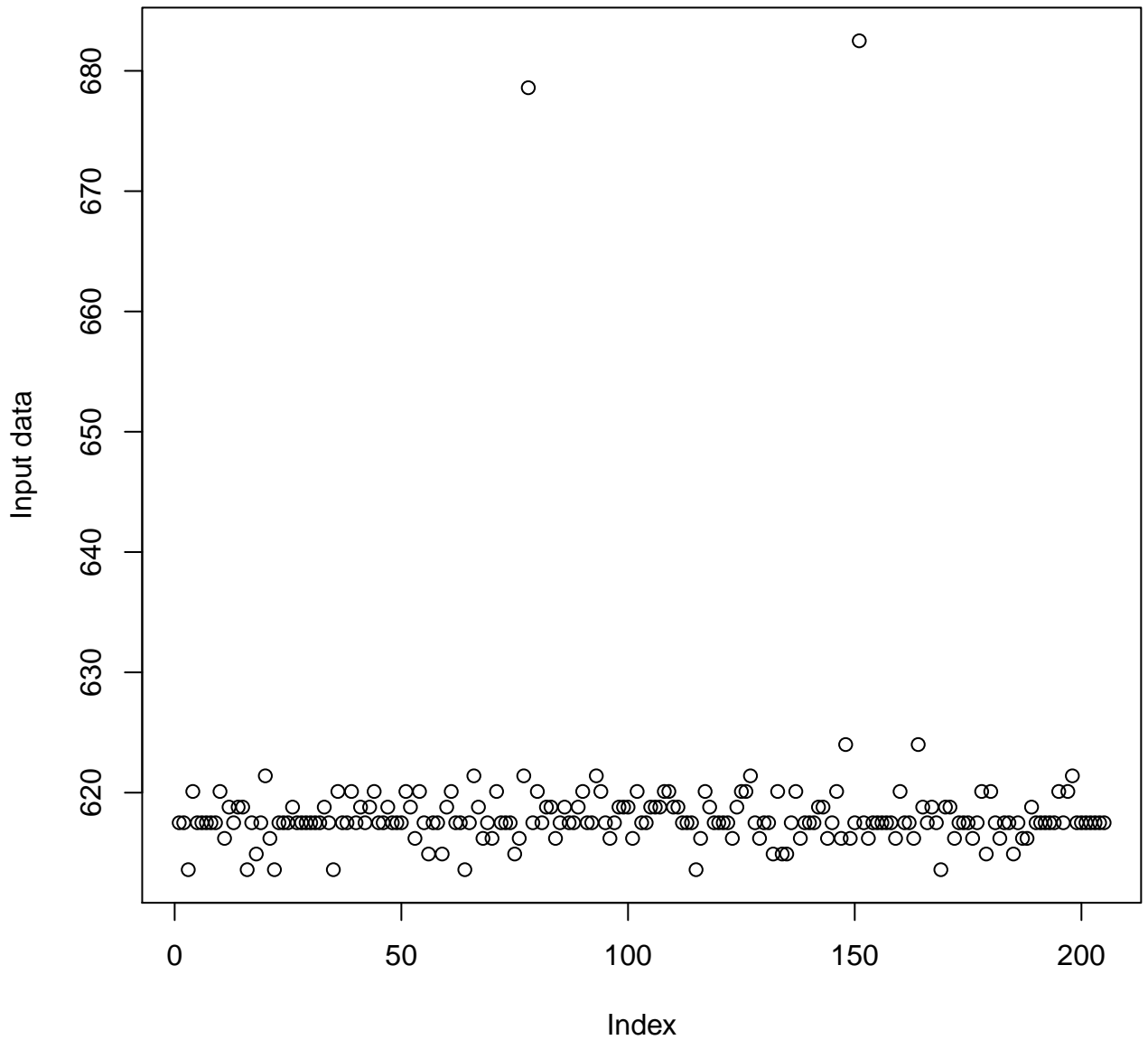


N = 205 Bandwidth = 2.108

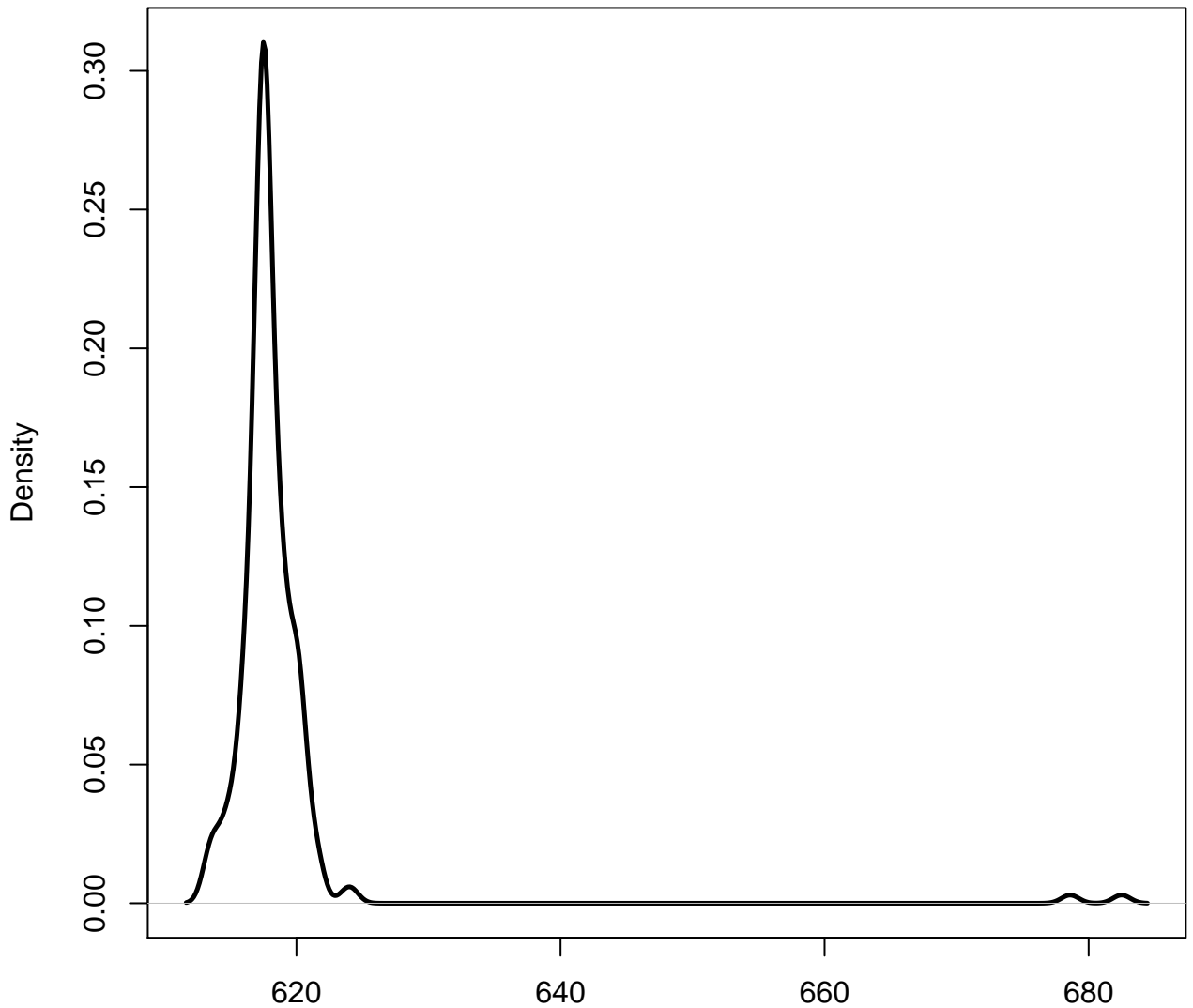
q=0 load=0 p=1



**q=0 load=1 p=0**



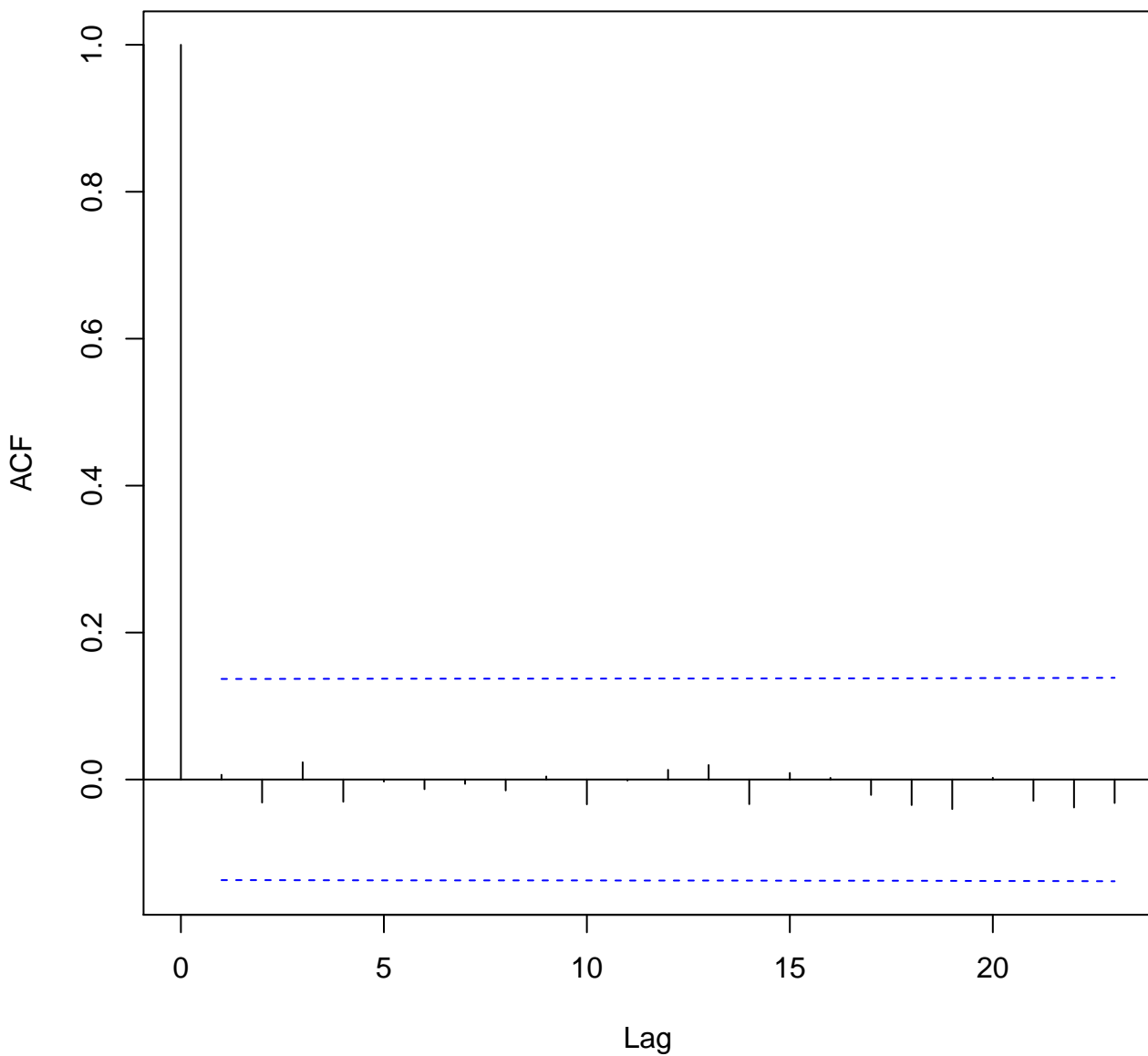
**q=0 load=1 p=0**



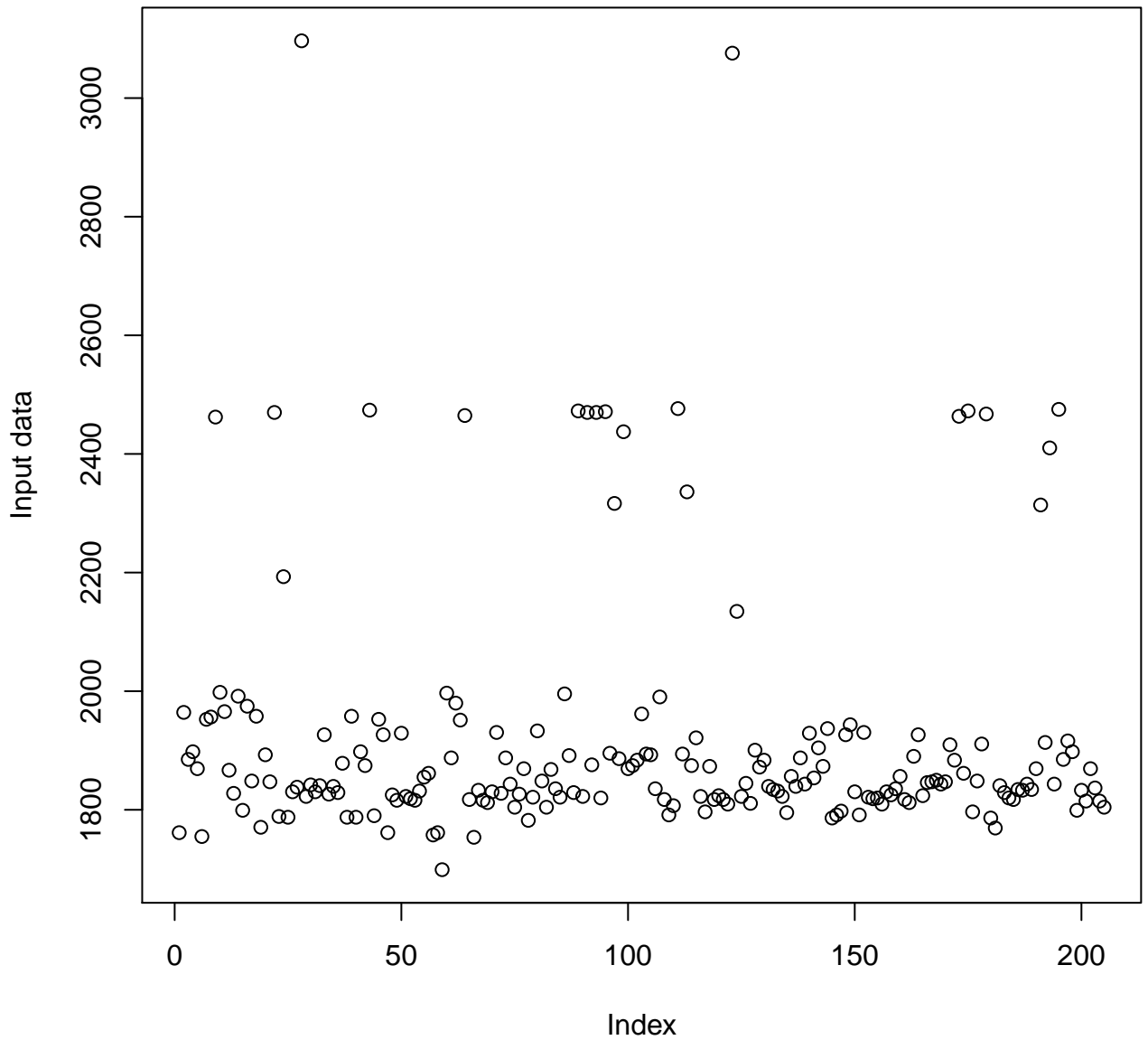
**N = 205    Bandwidth = 0.65**



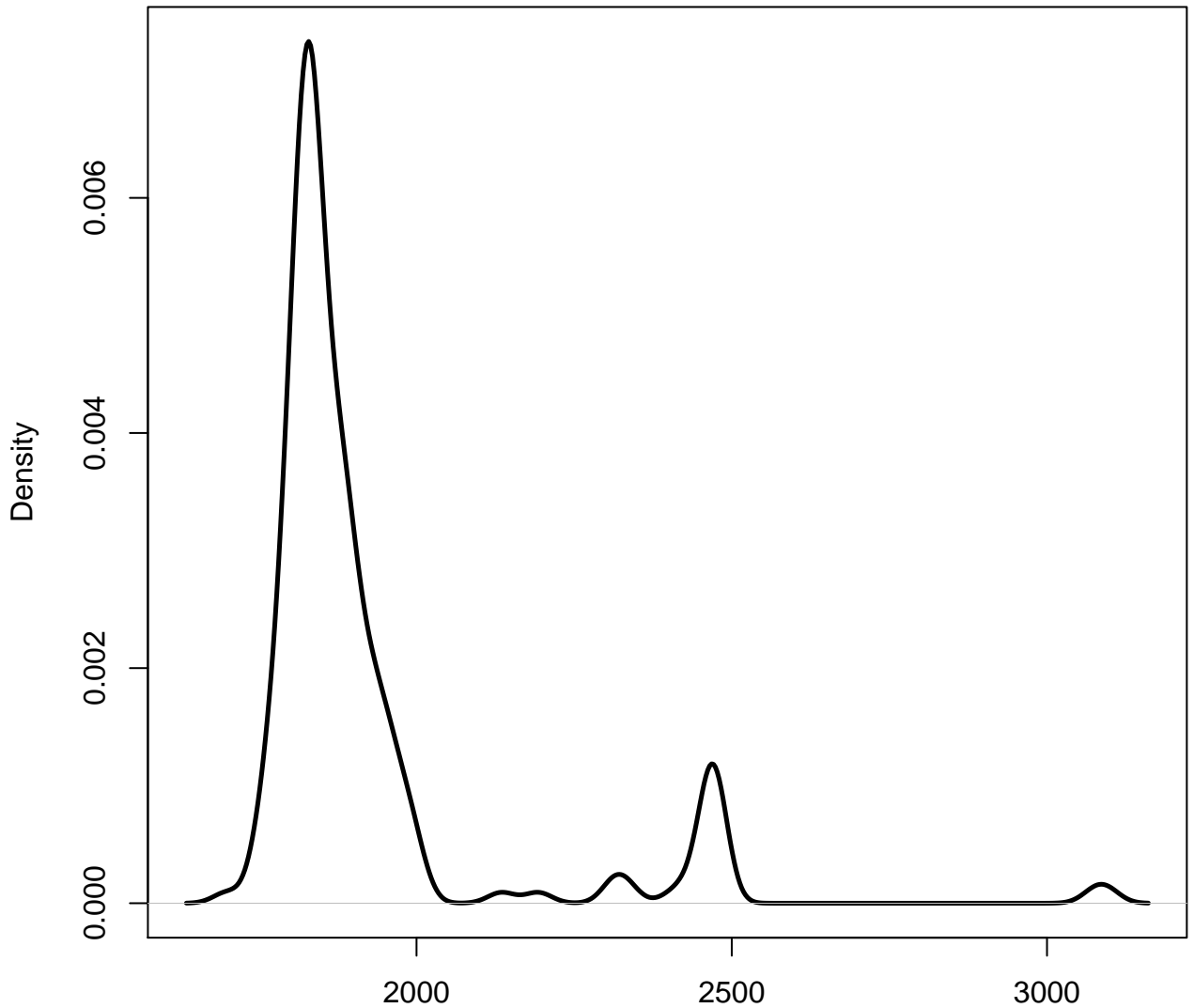
**q=0 load=1 p=0**



**q=0 load=1 p=1**

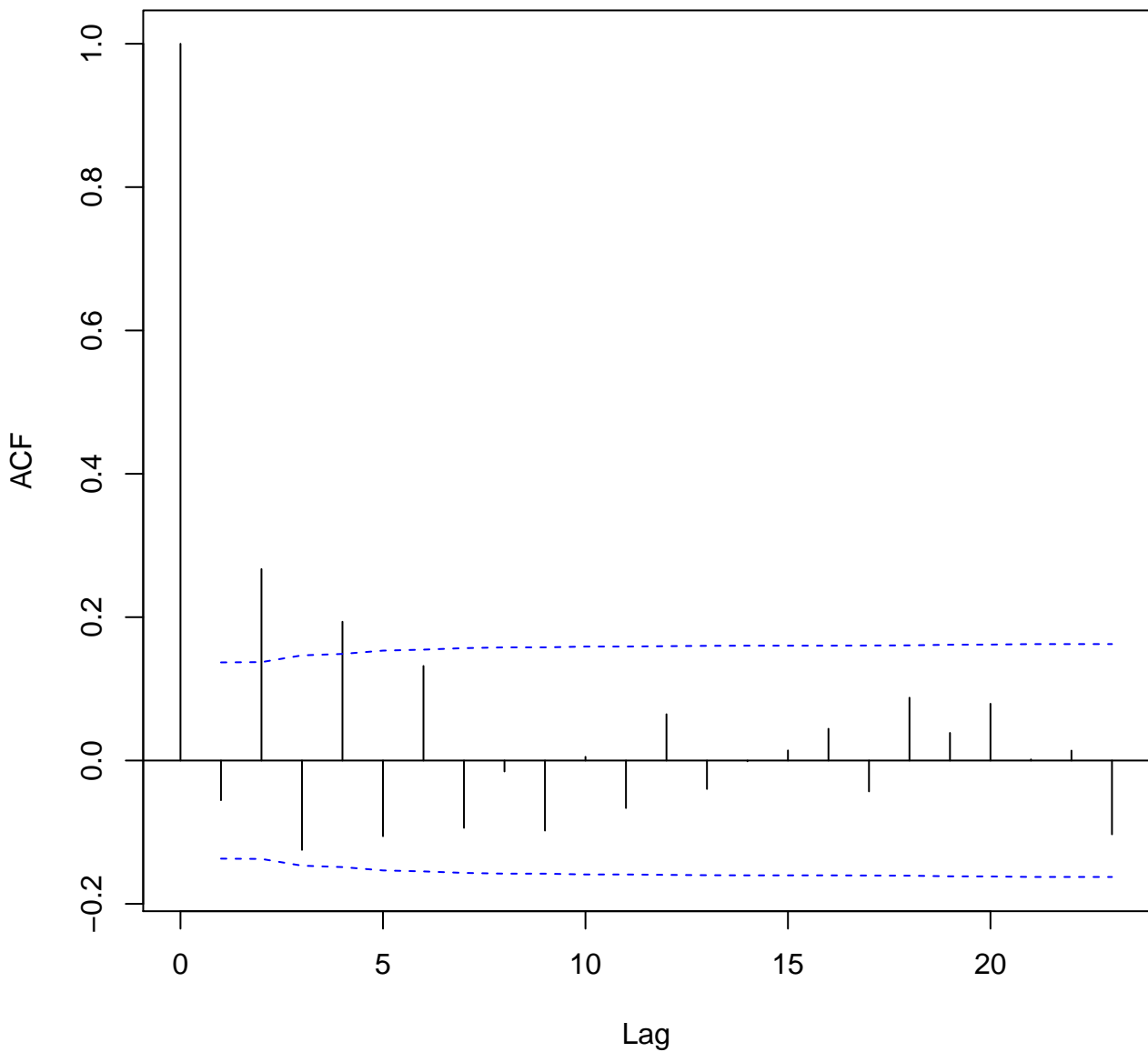


q=0 load=1 p=1

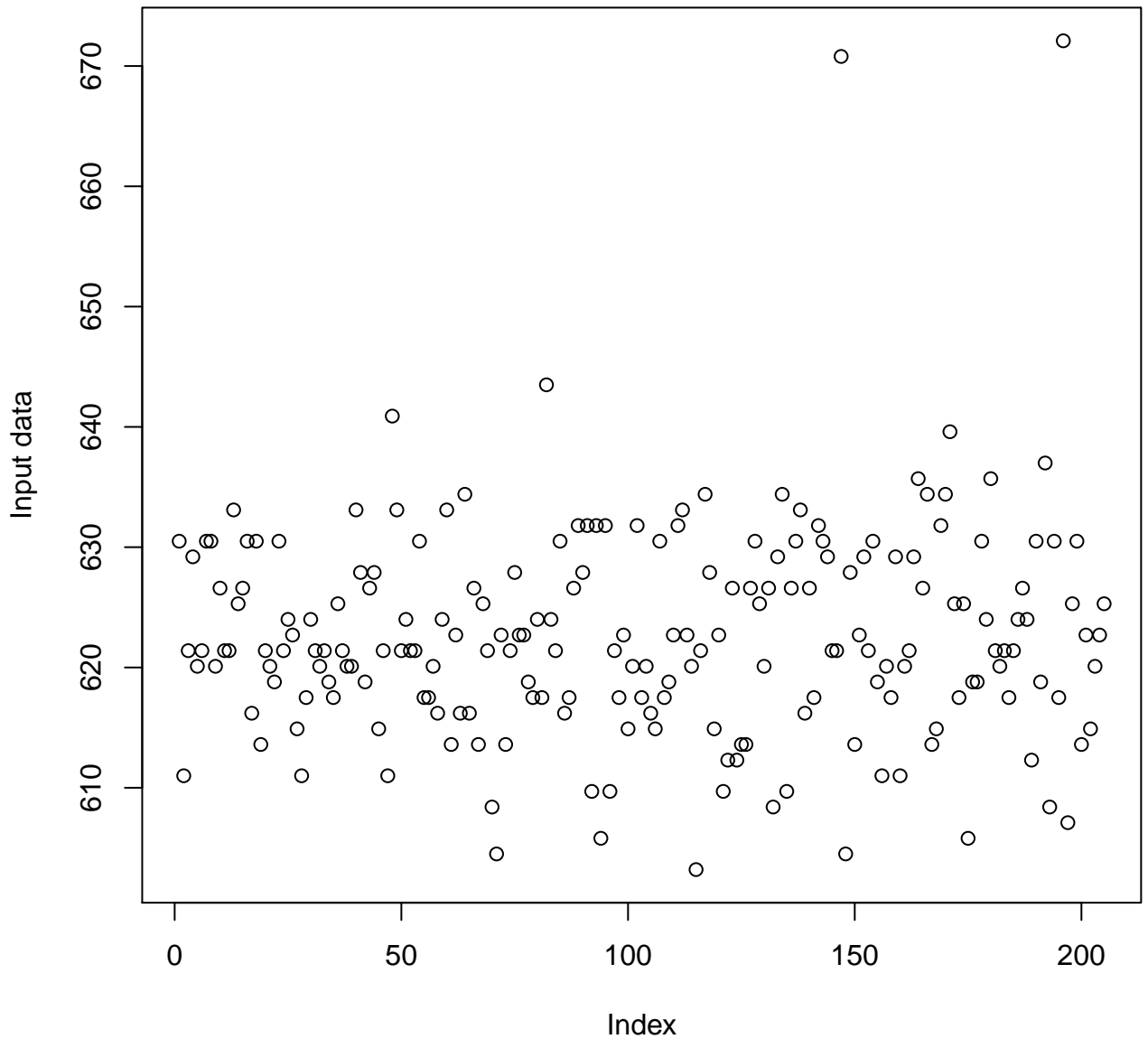


N = 205 Bandwidth = 21.38

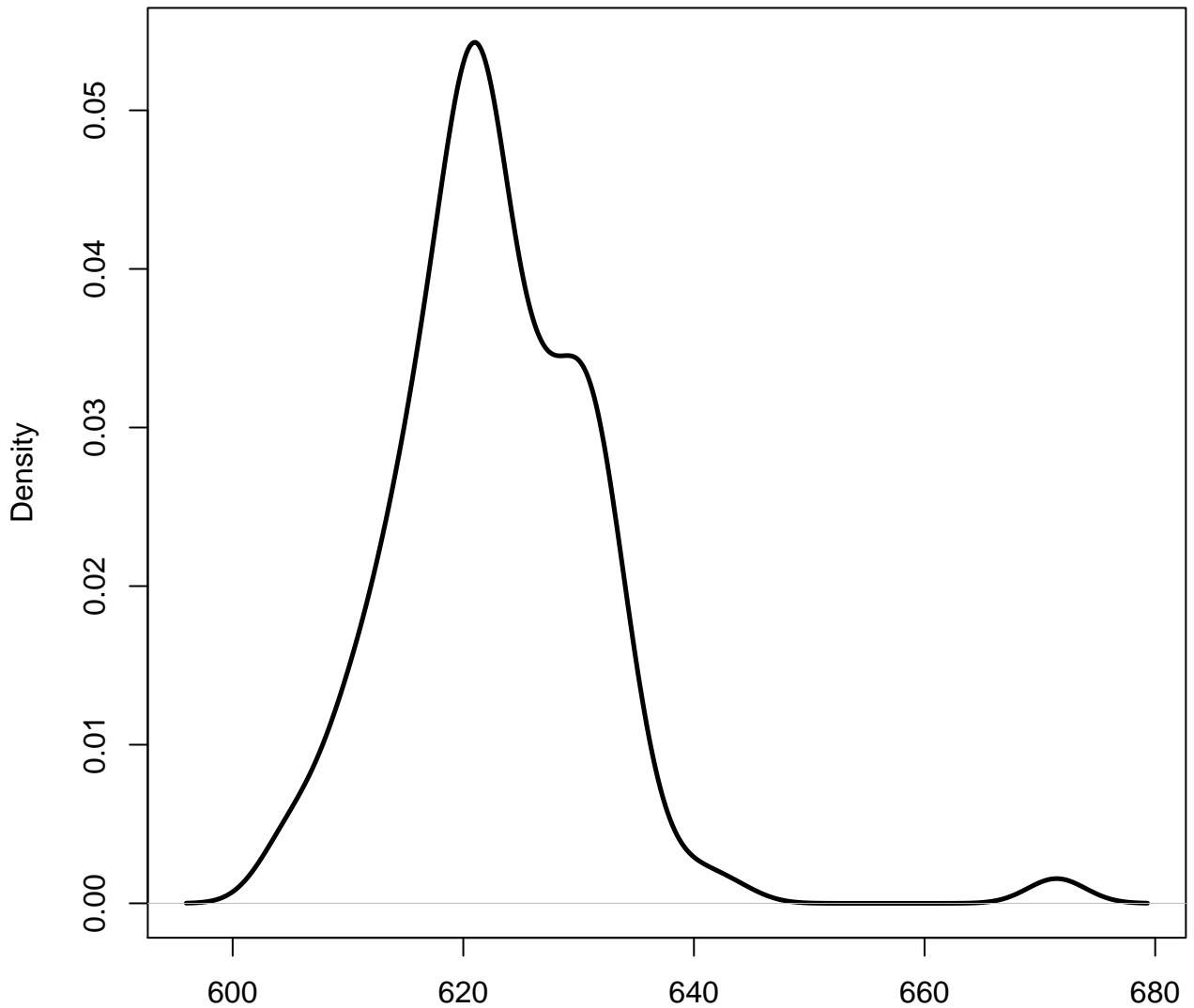
q=0 load=1 p=1



**q=1 load=0 p=0**

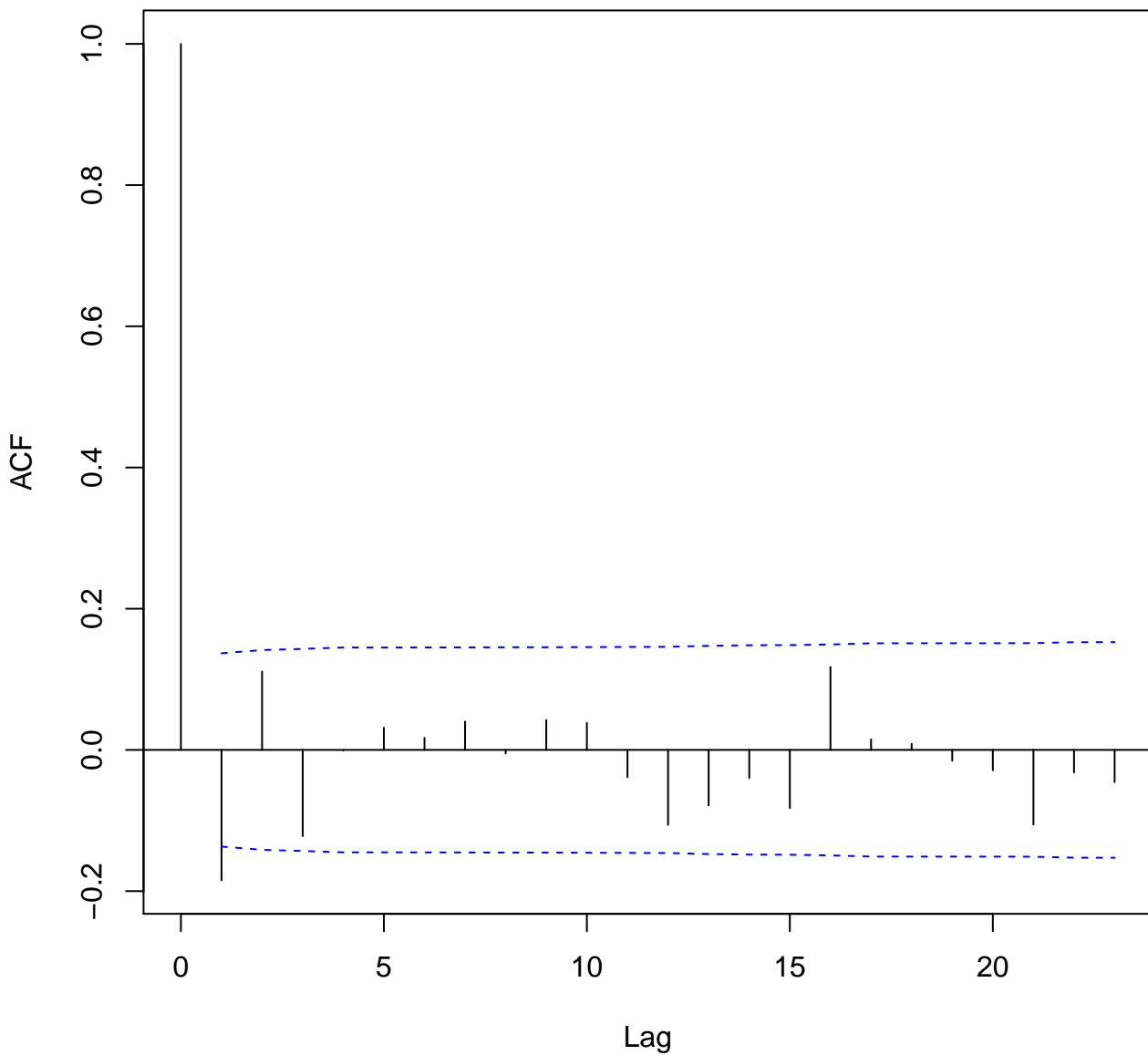


q=1 load=0 p=0

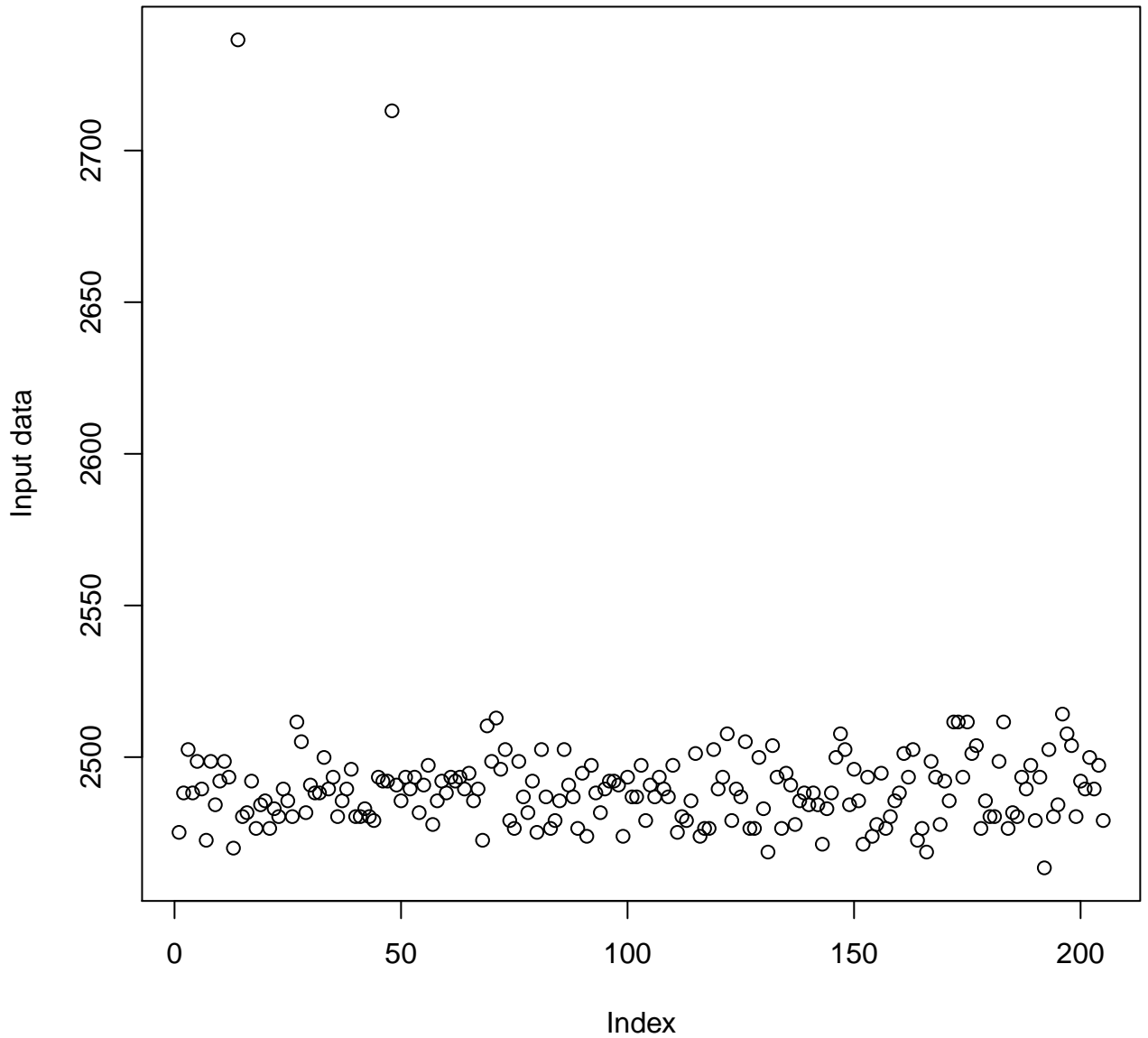


N = 205 Bandwidth = 2.409

**q=1 load=0 p=0**

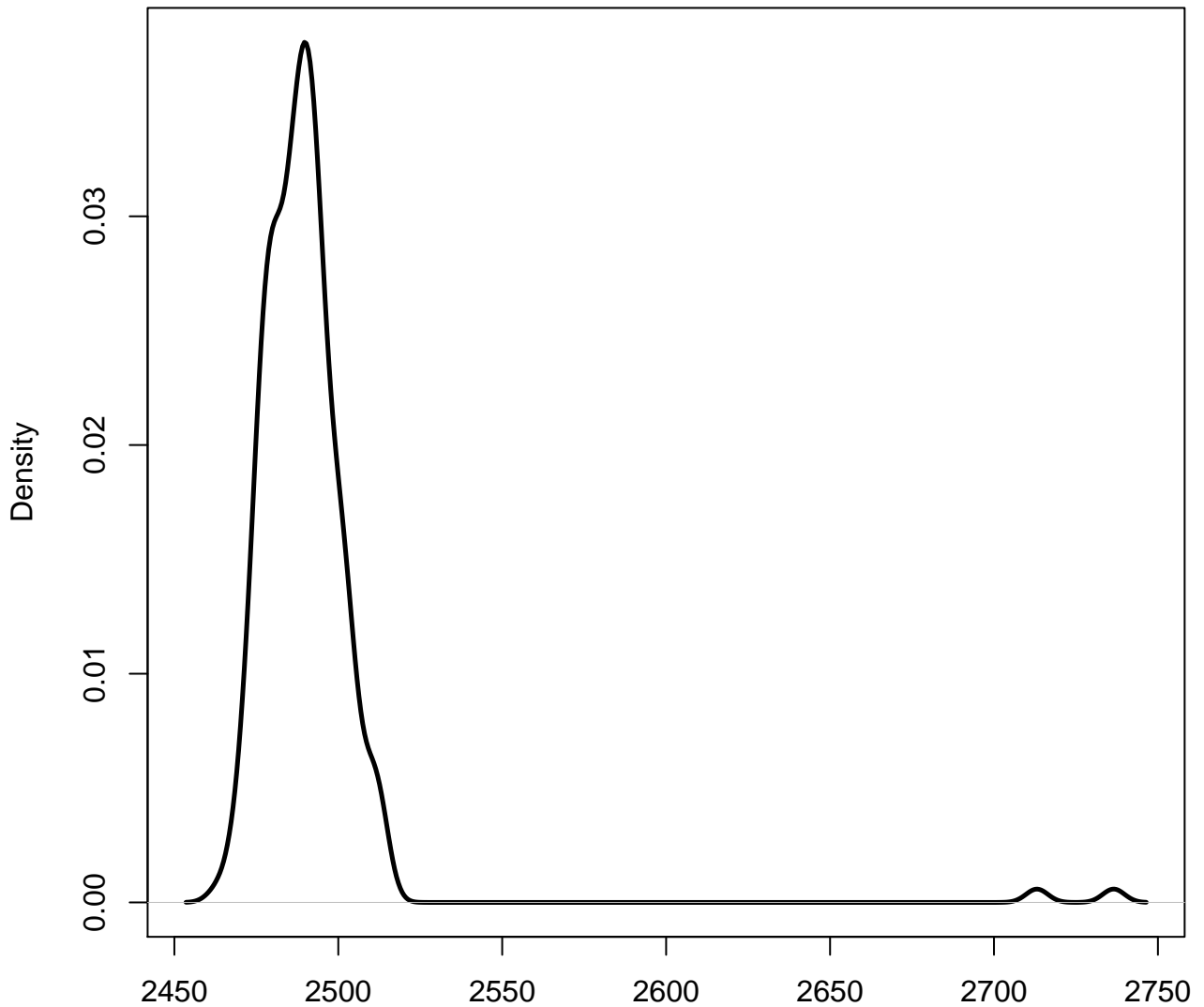


**q=1 load=0 p=1**



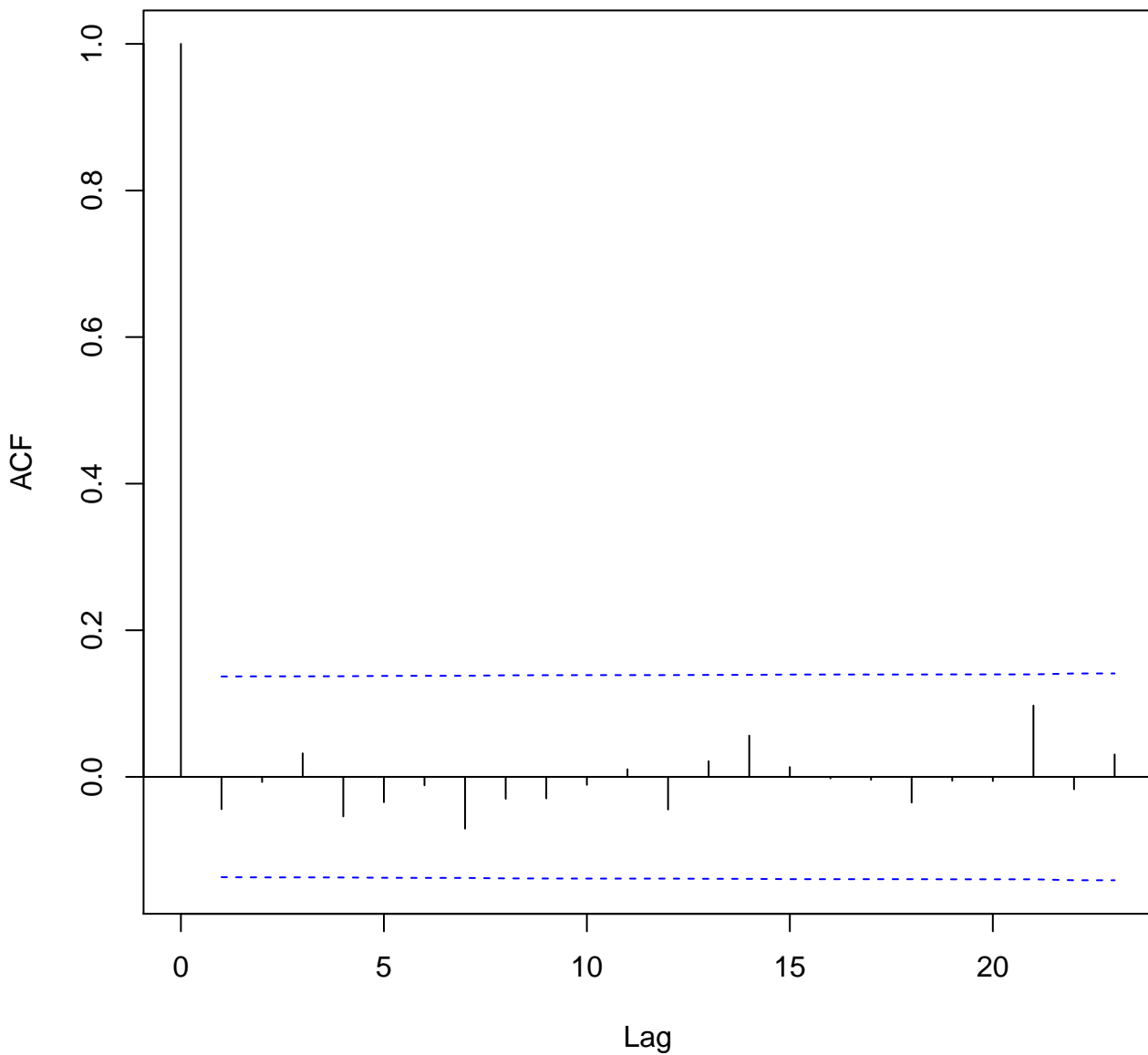


q=1 load=0 p=1

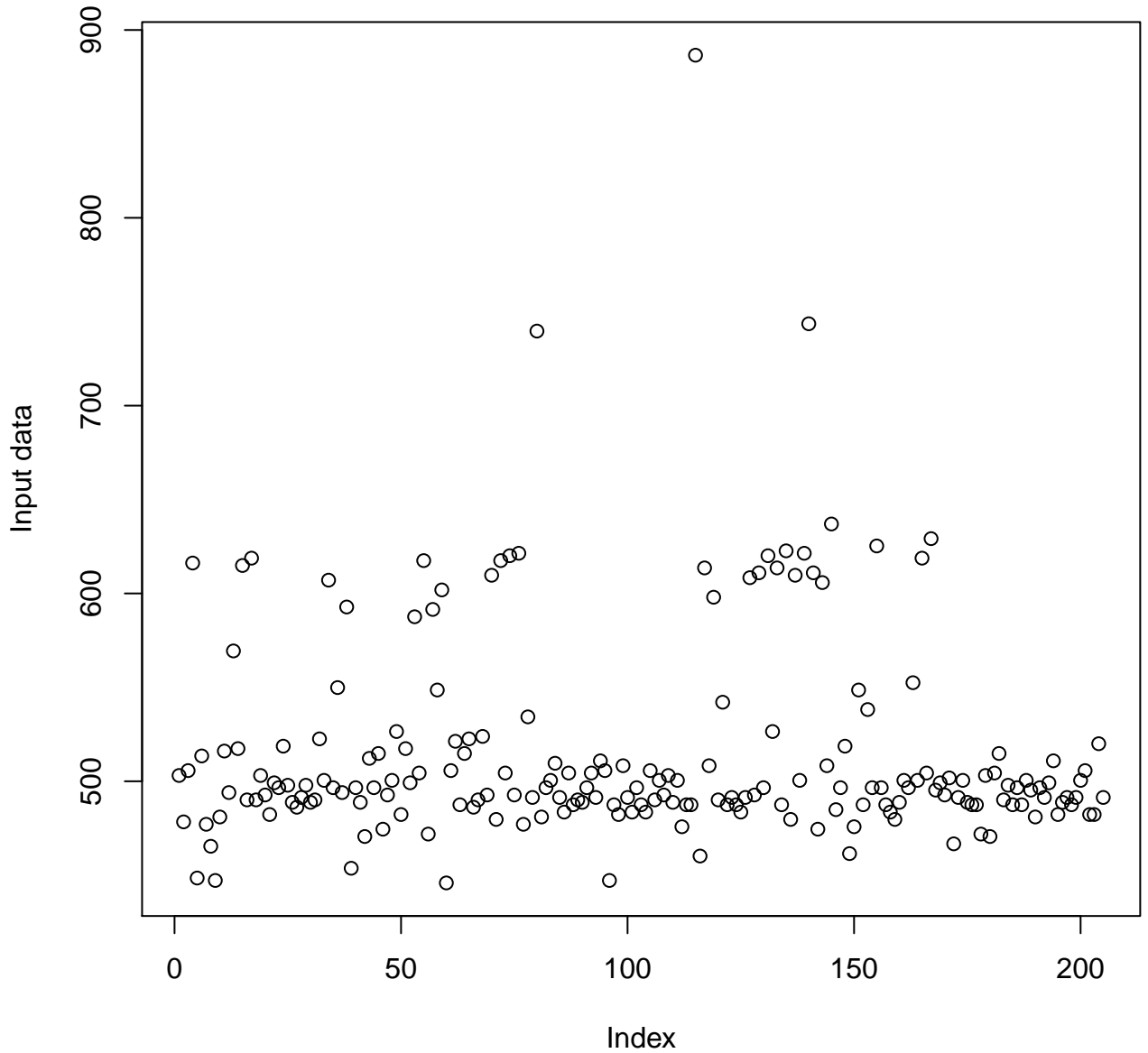


N = 205 Bandwidth = 3.312

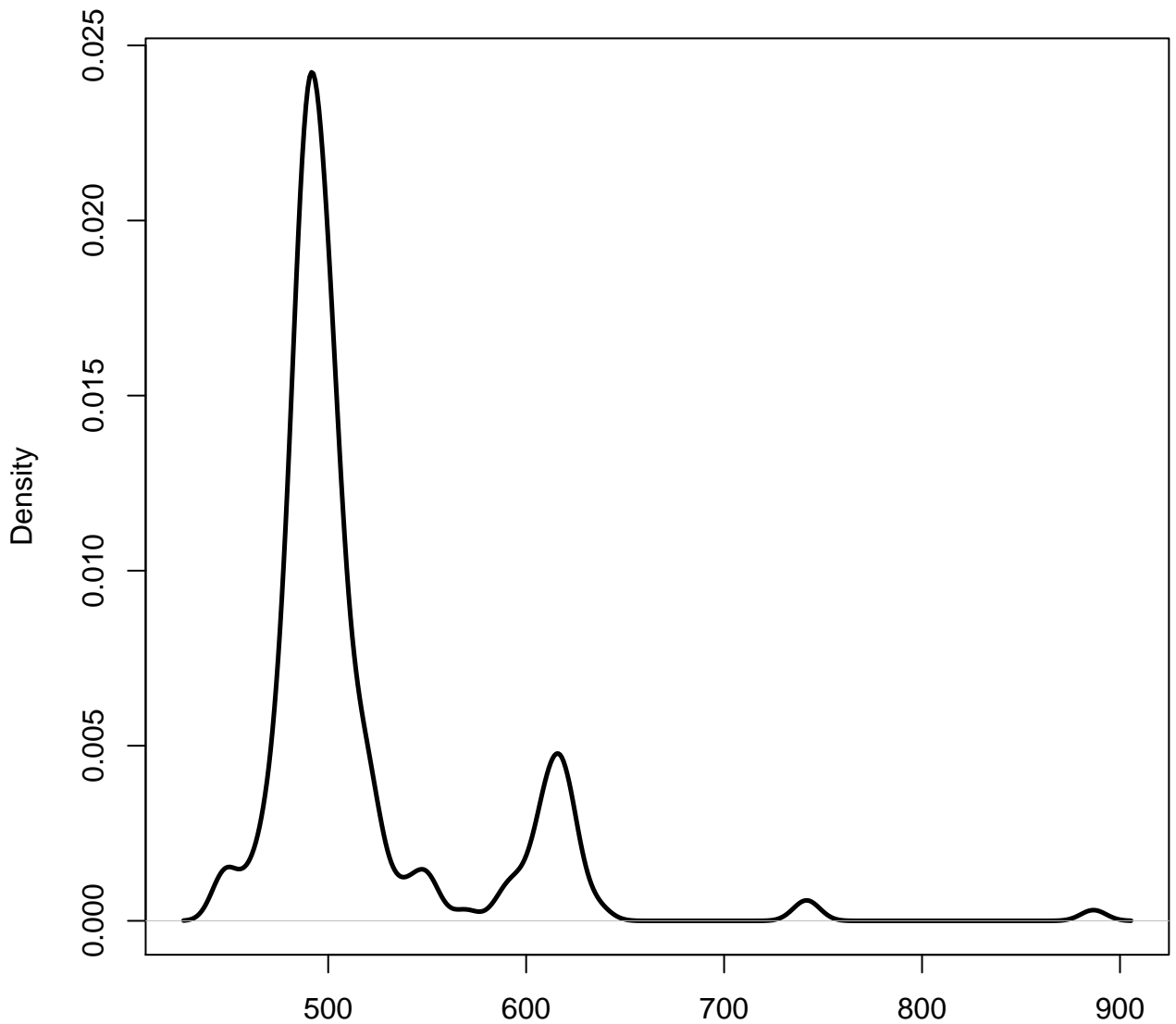
q=1 load=0 p=1



**q=1 load=1 p=0**

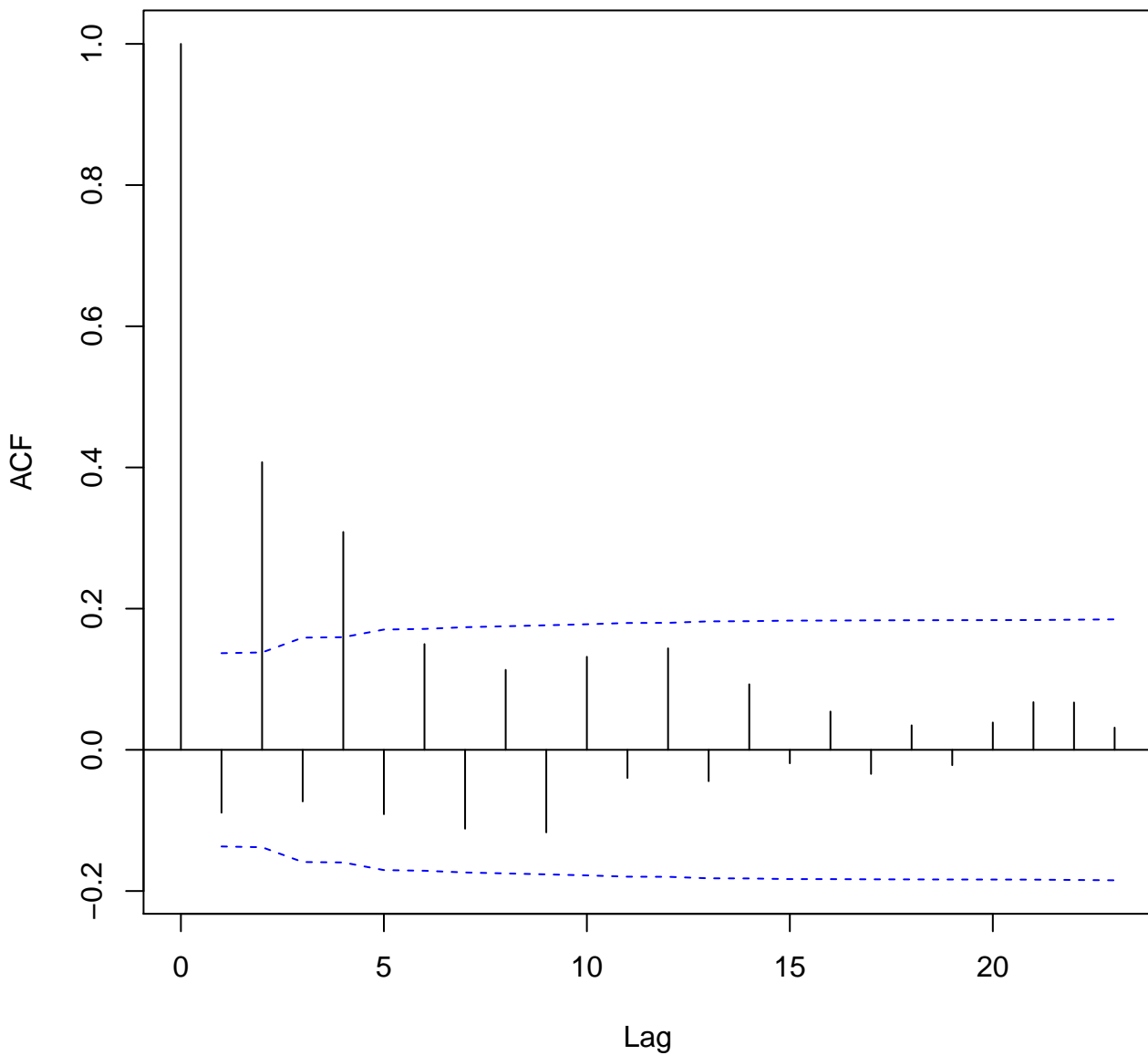


**q=1 load=1 p=0**

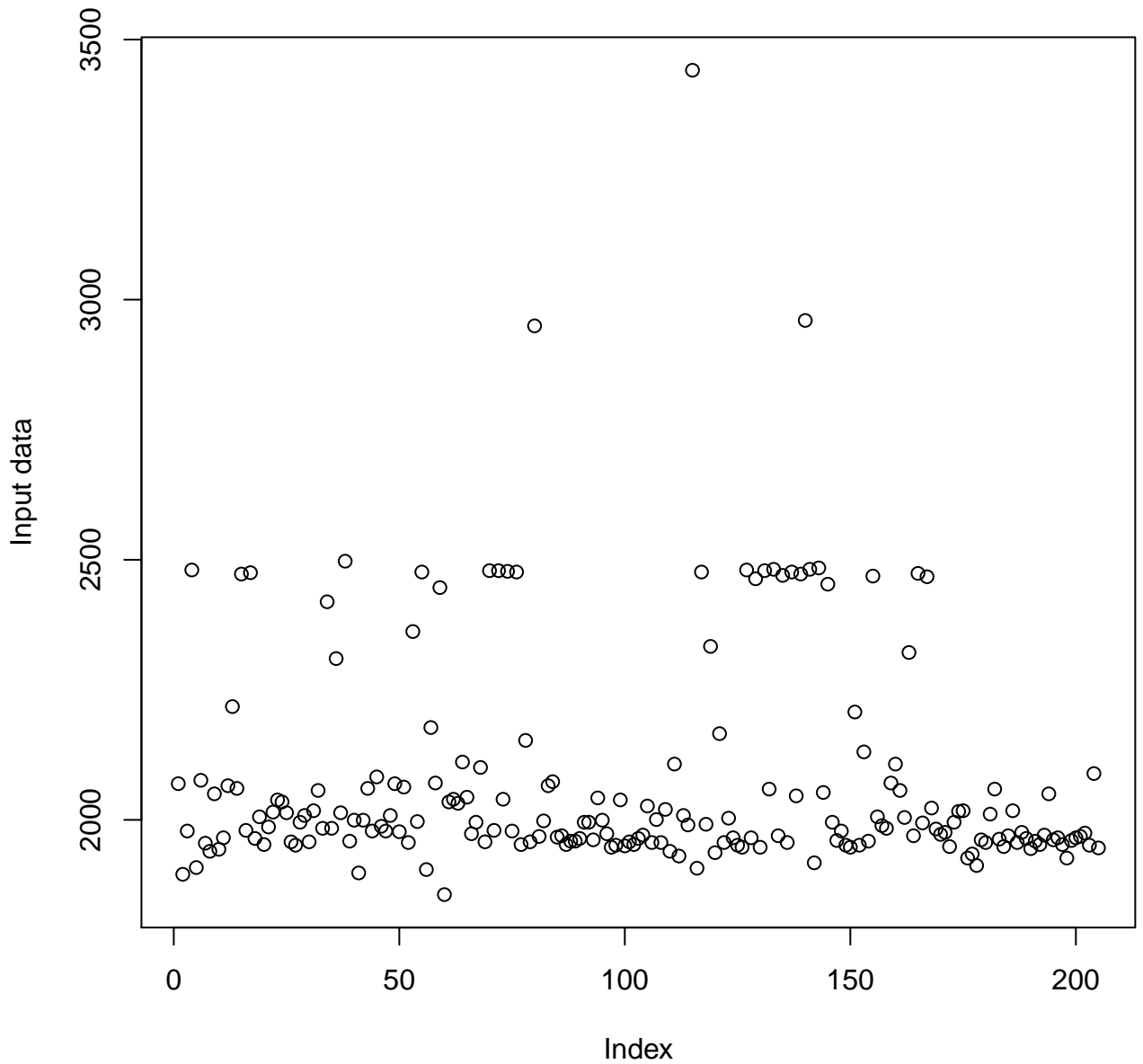


N = 205 Bandwidth = 6.323

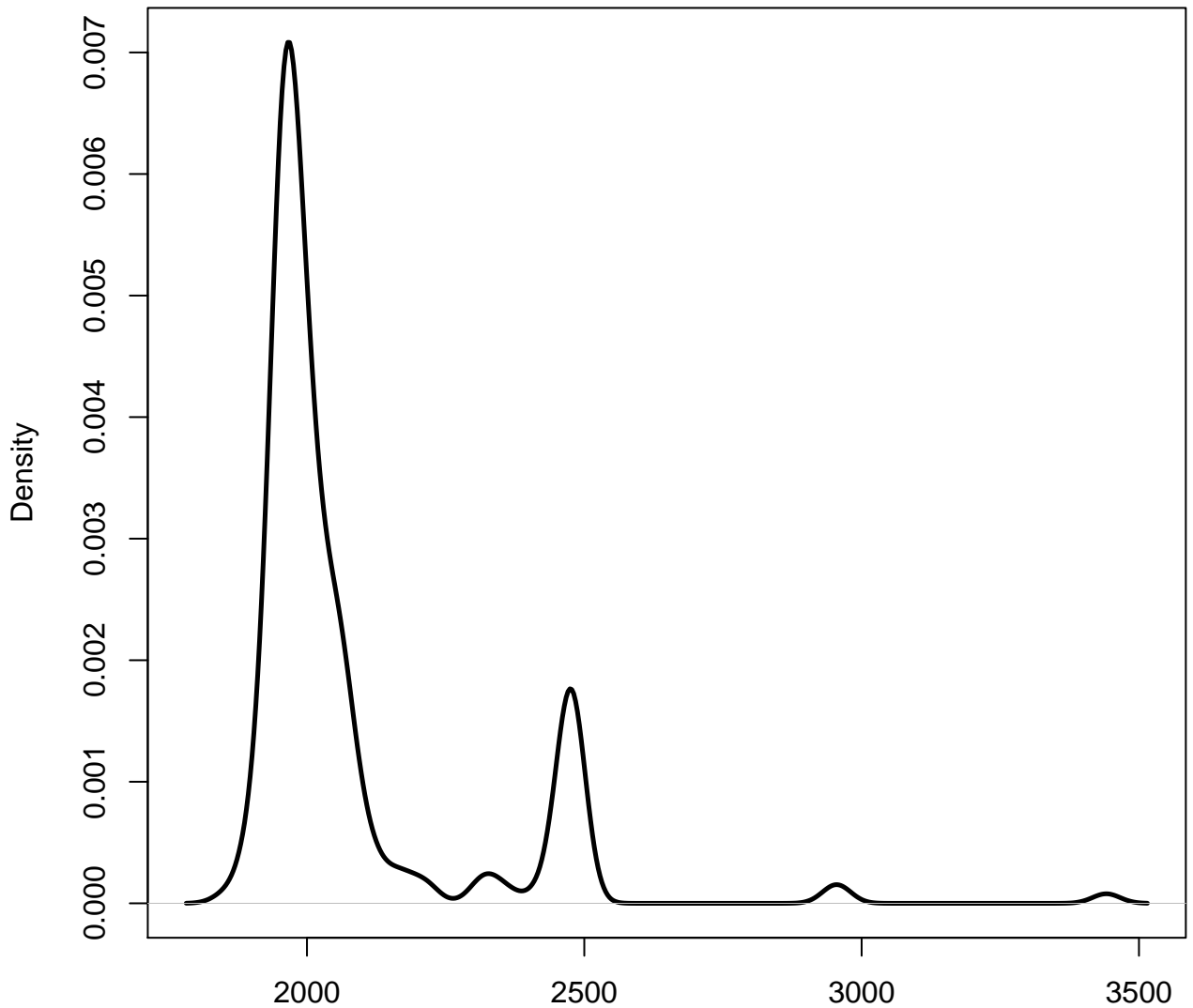
**q=1 load=1 p=0**



**q=1 load=1 p=1**



q=1 load=1 p=1



N = 205 Bandwidth = 24.69

**q=1 load=1 p=1**

