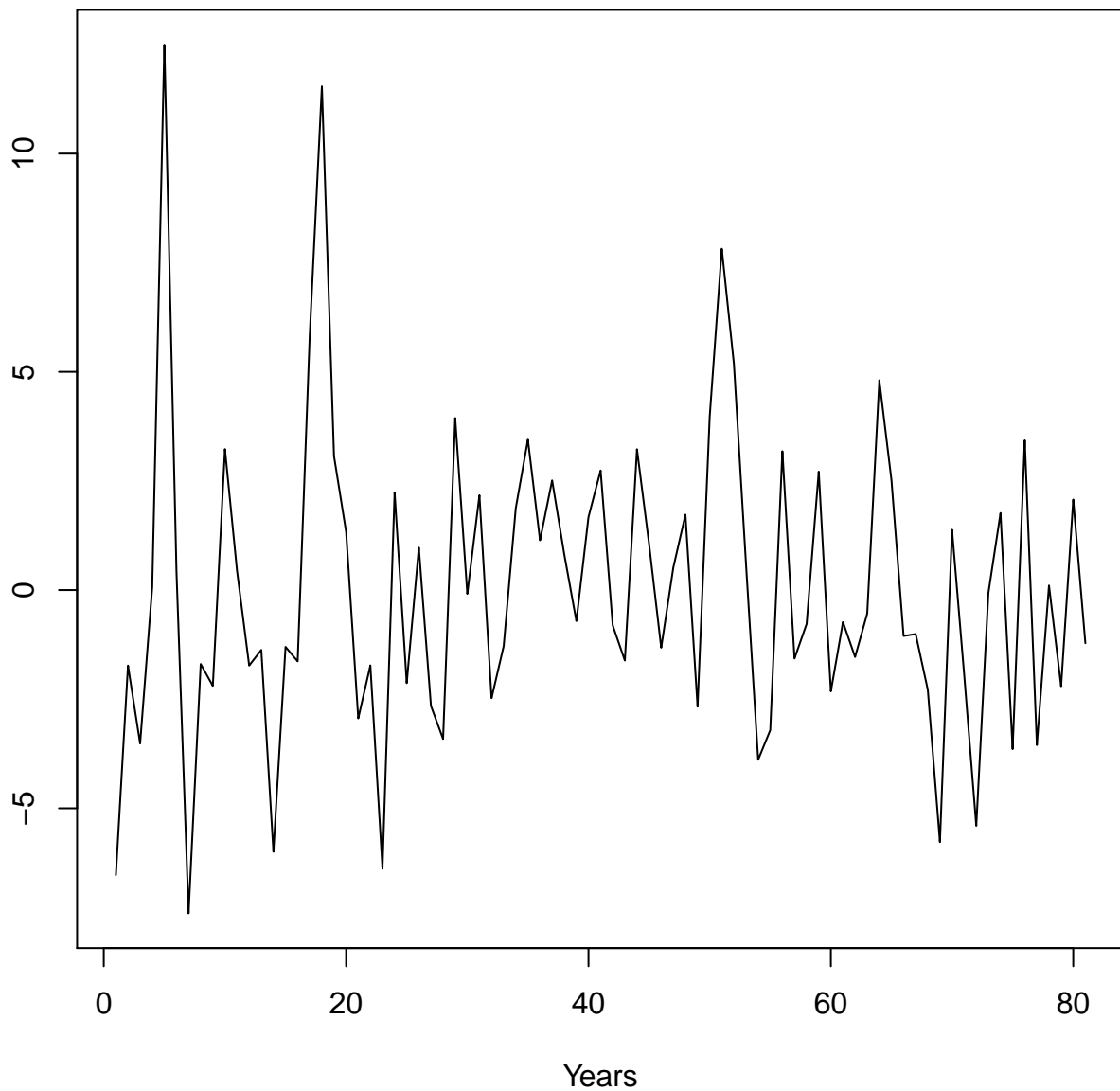
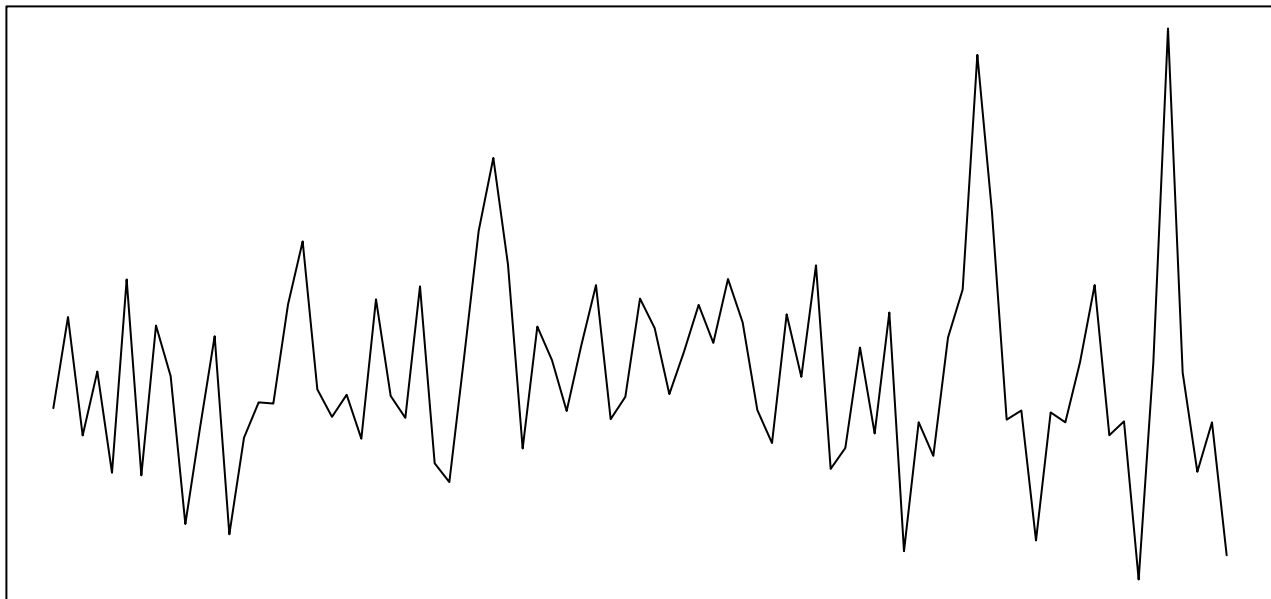
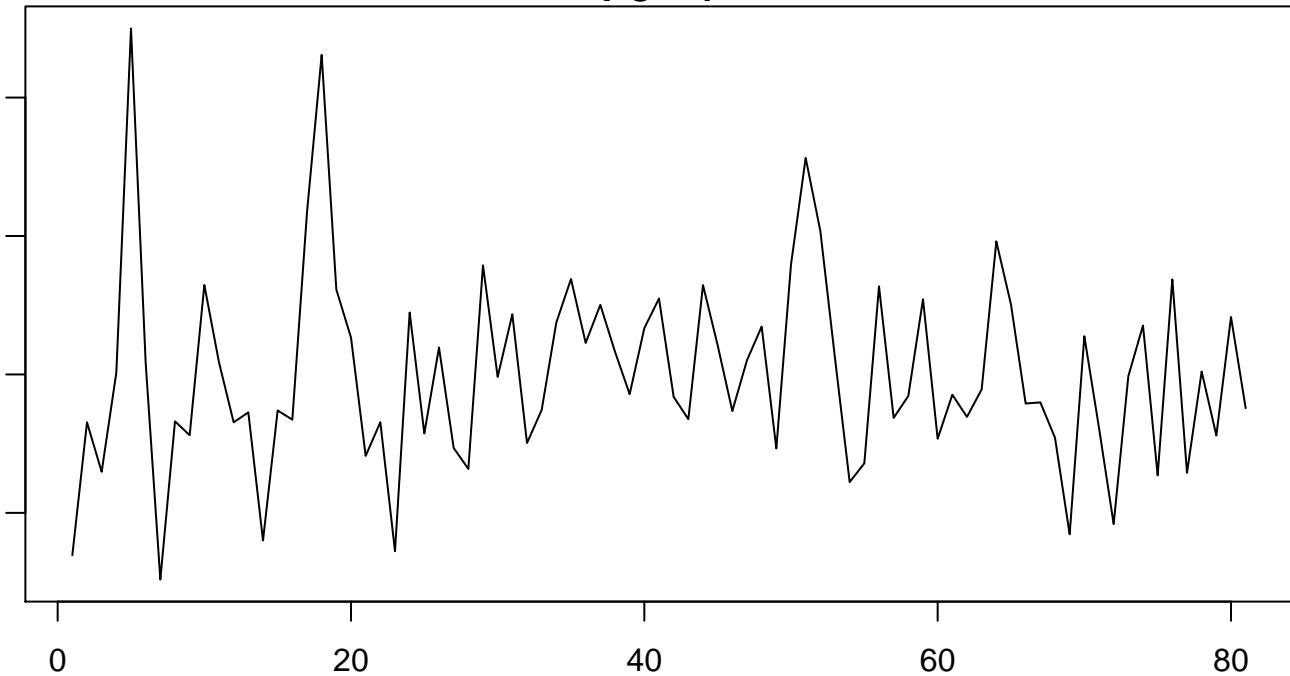
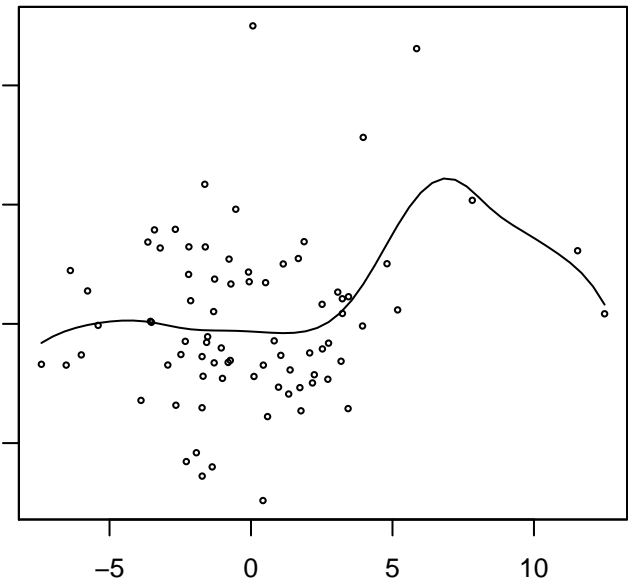


# PC - 1

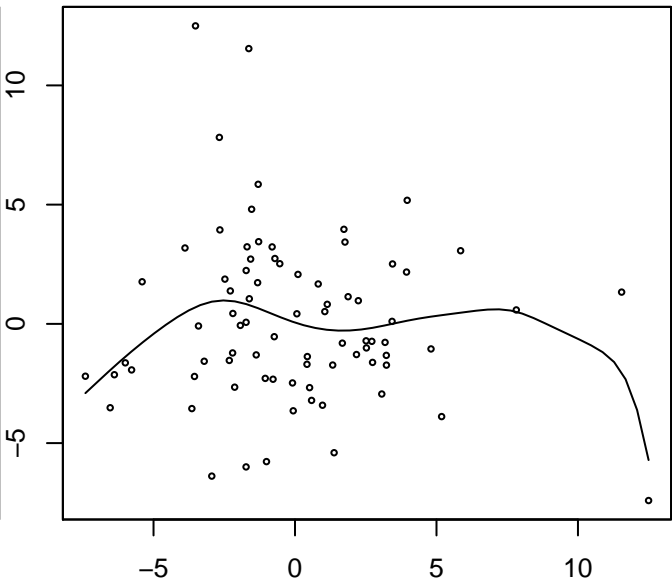


**PC - 1**

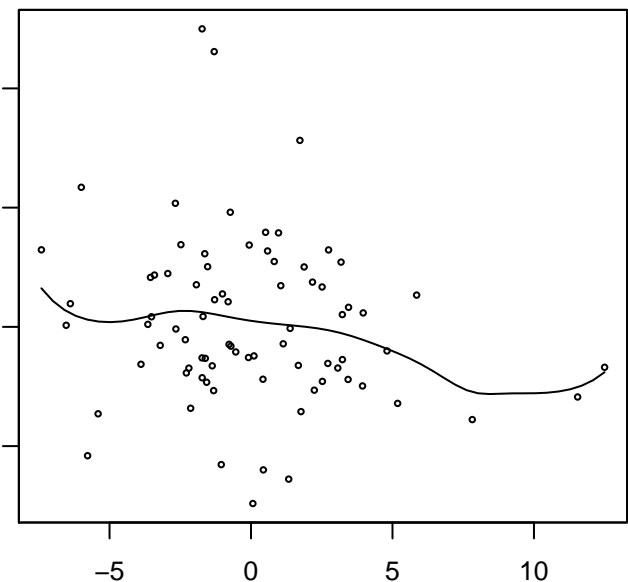




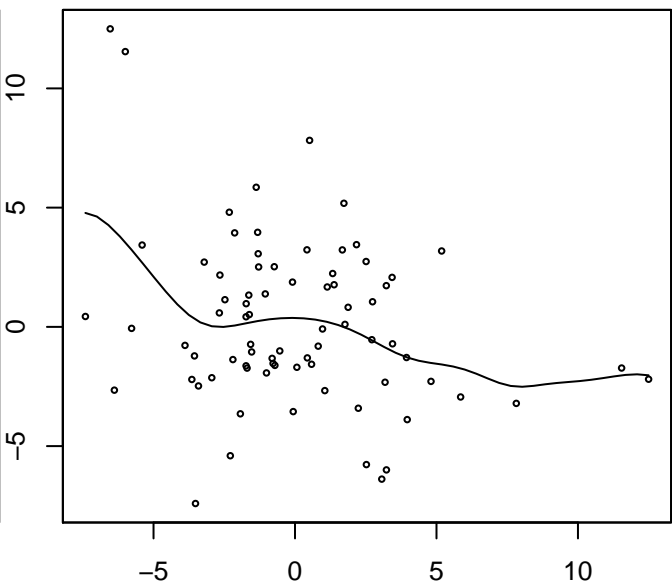
lag 1



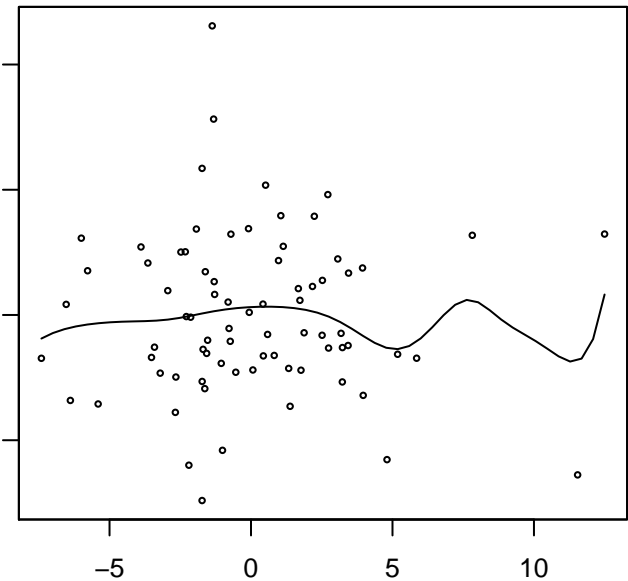
lag 2



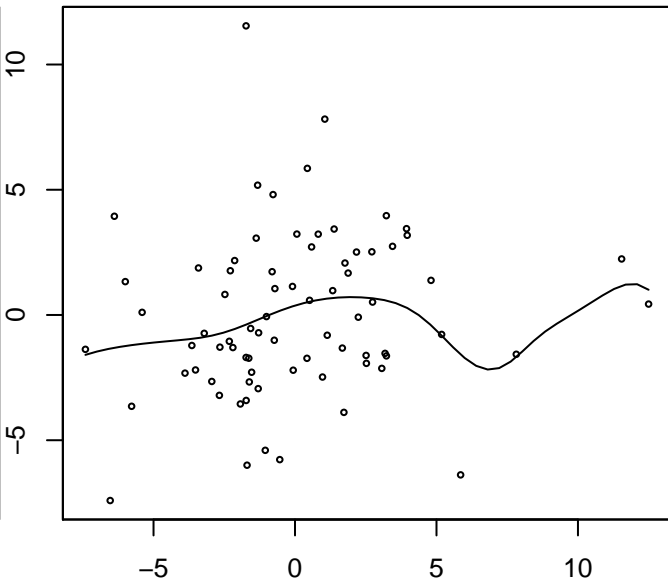
lag 3



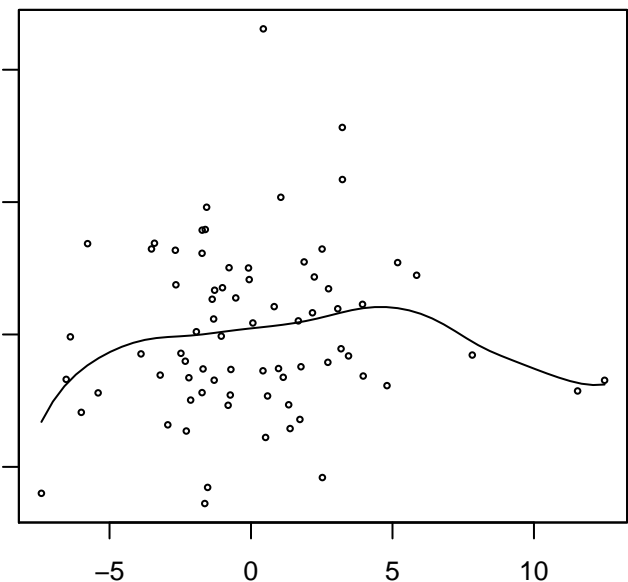
lag 4



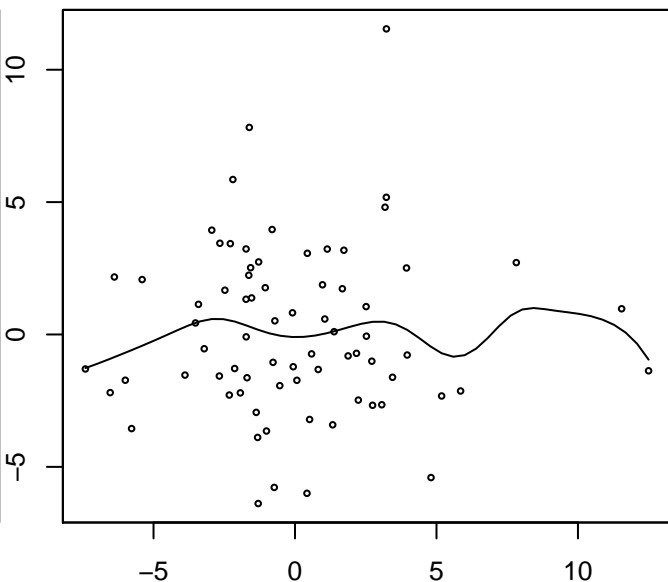
lag 5



lag 6

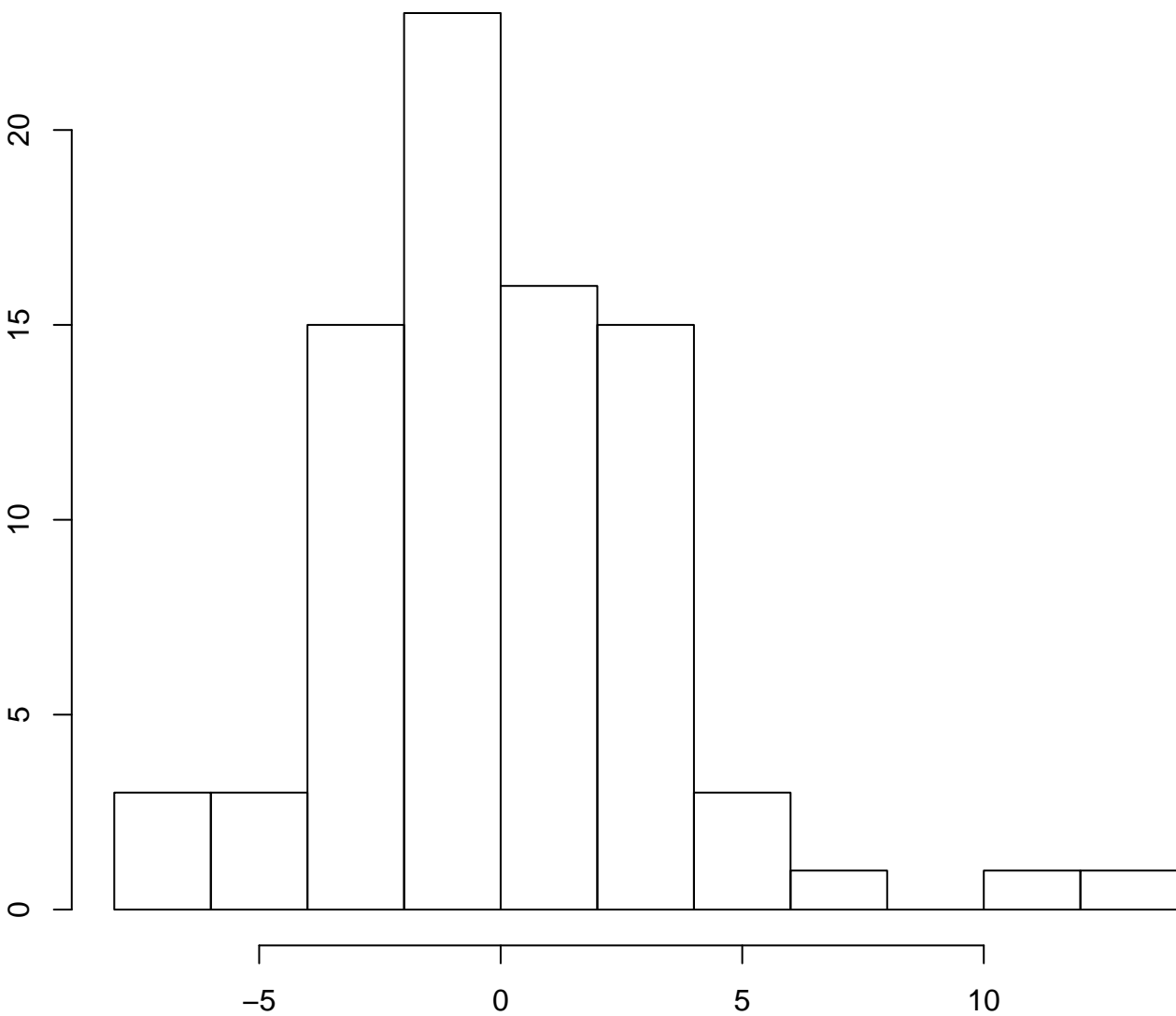


lag 7

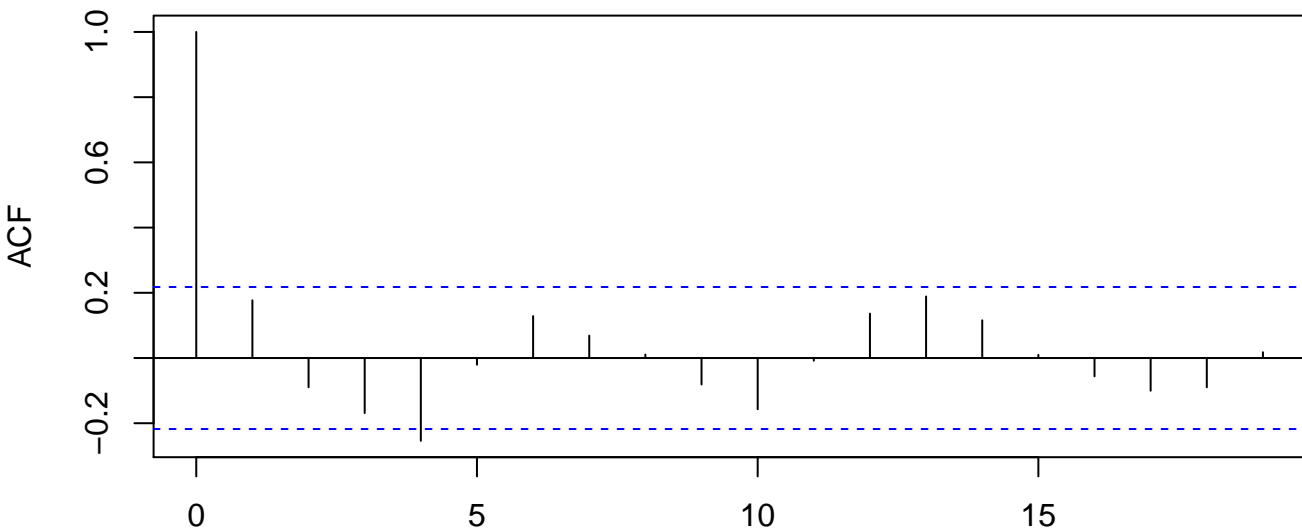


lag 8

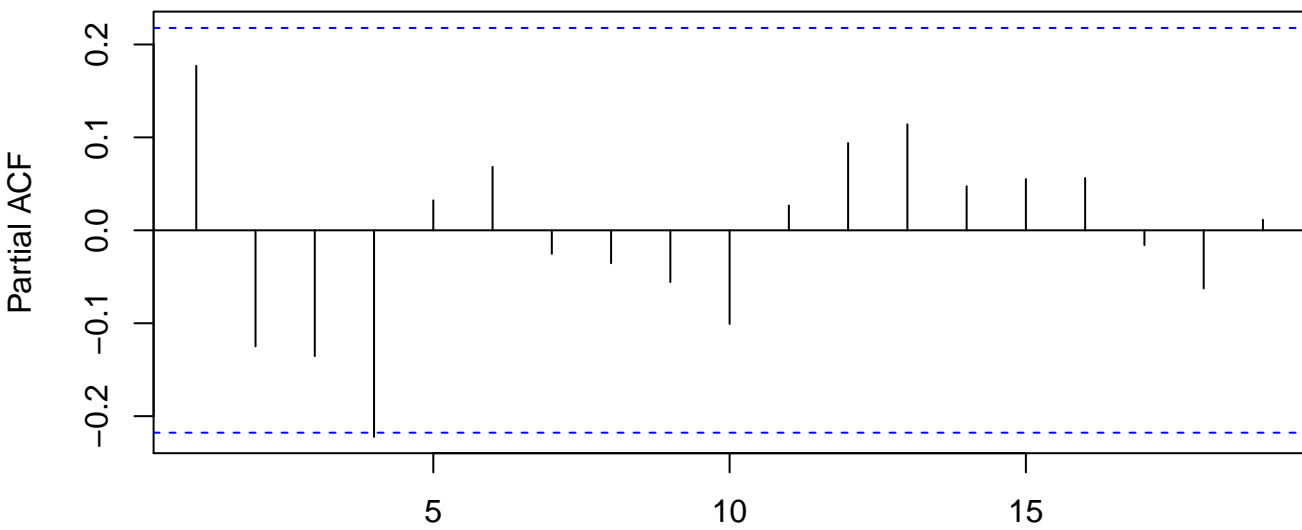
**PC - 1**

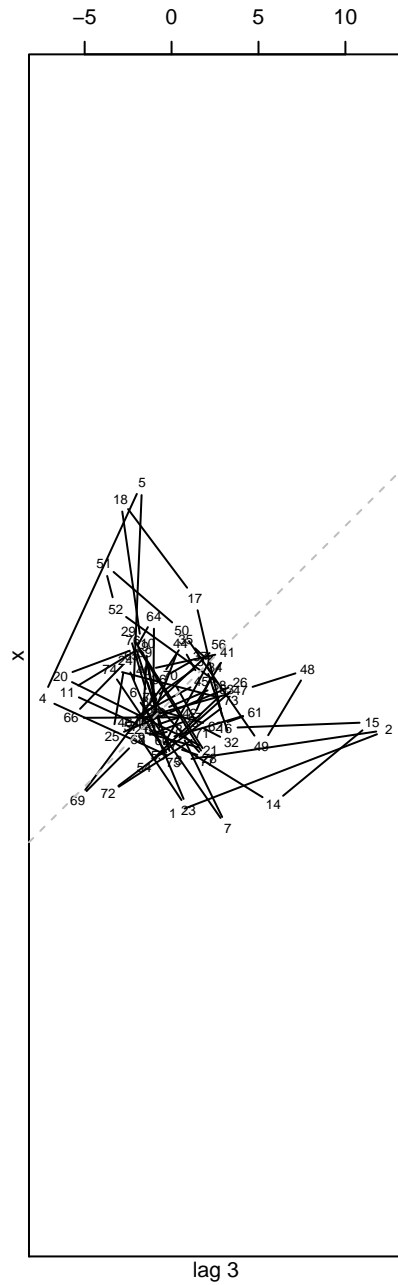
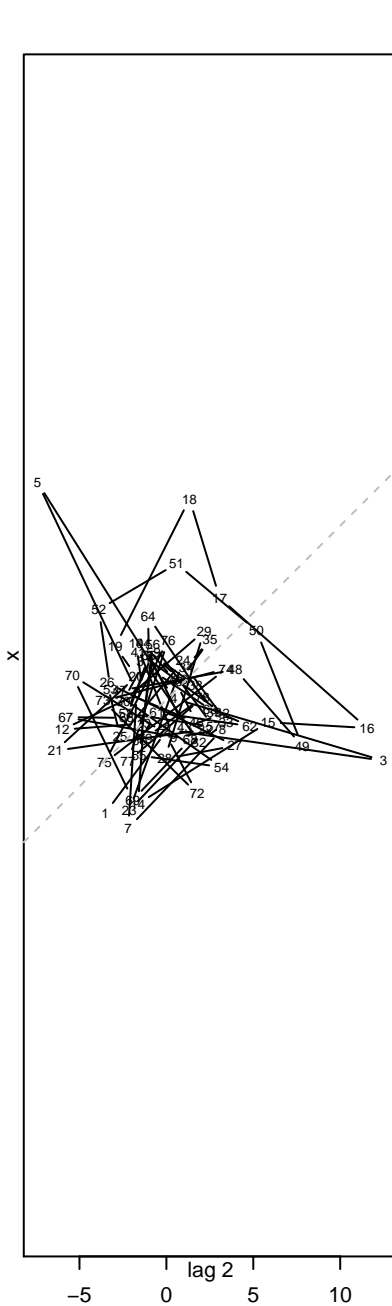
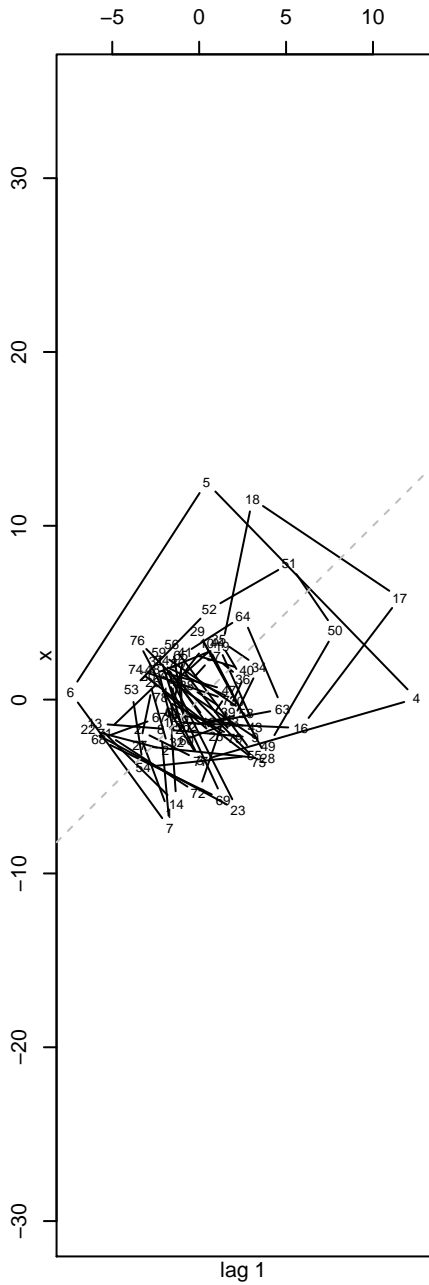


**PC -1**

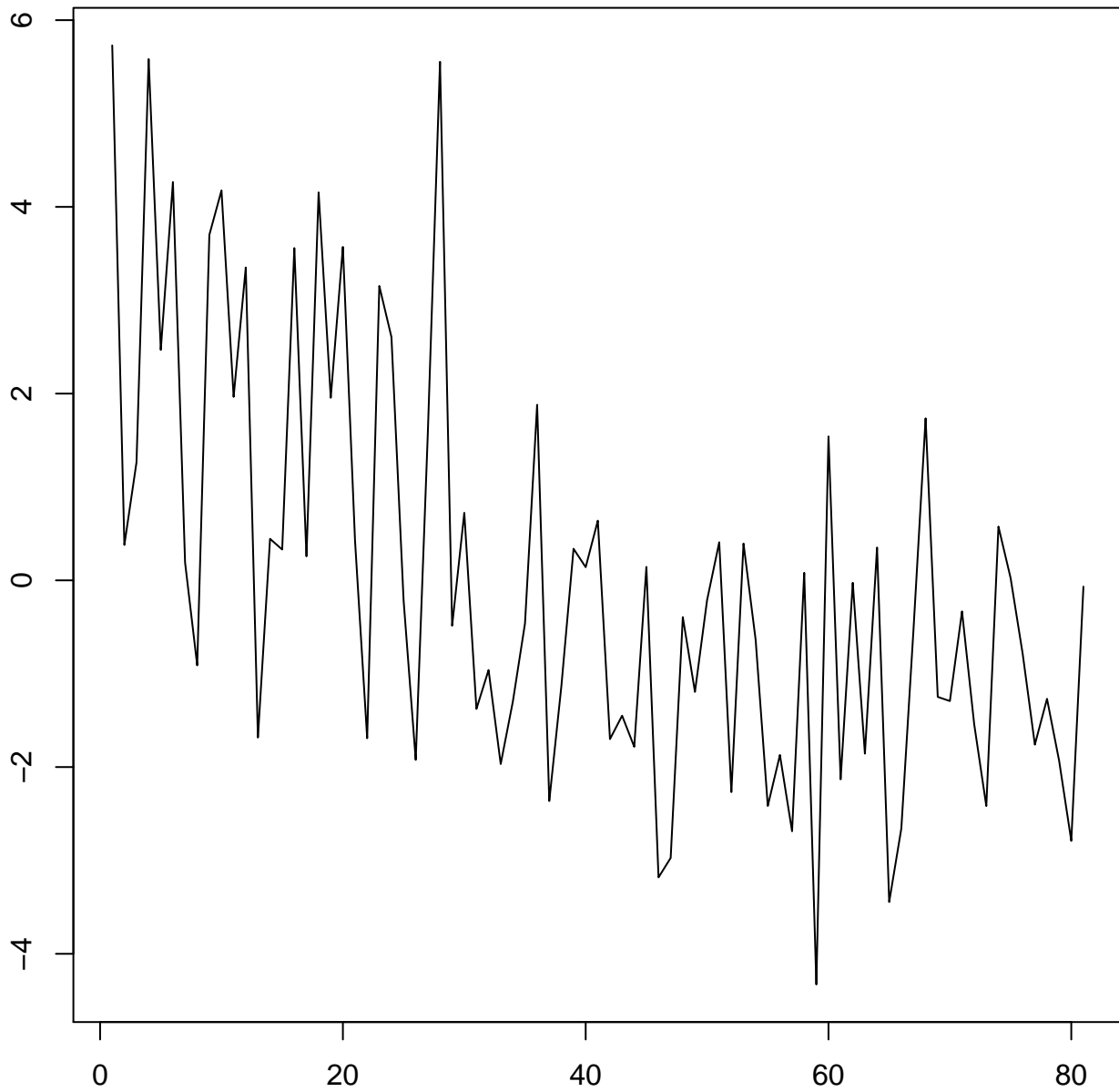


**PC -1**



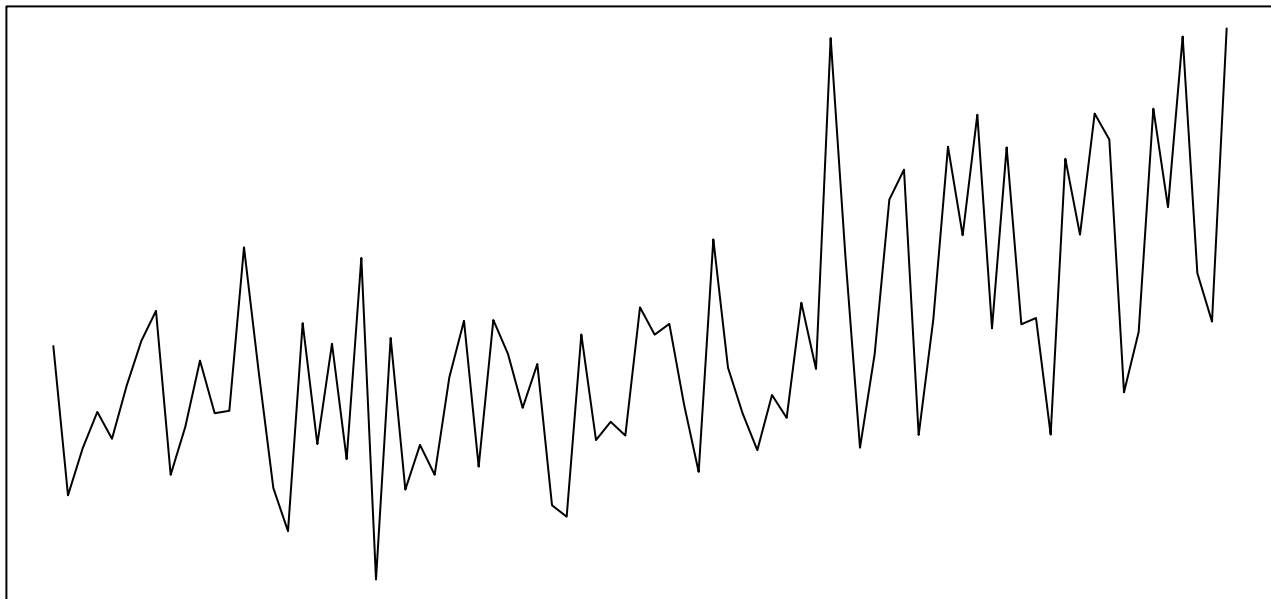
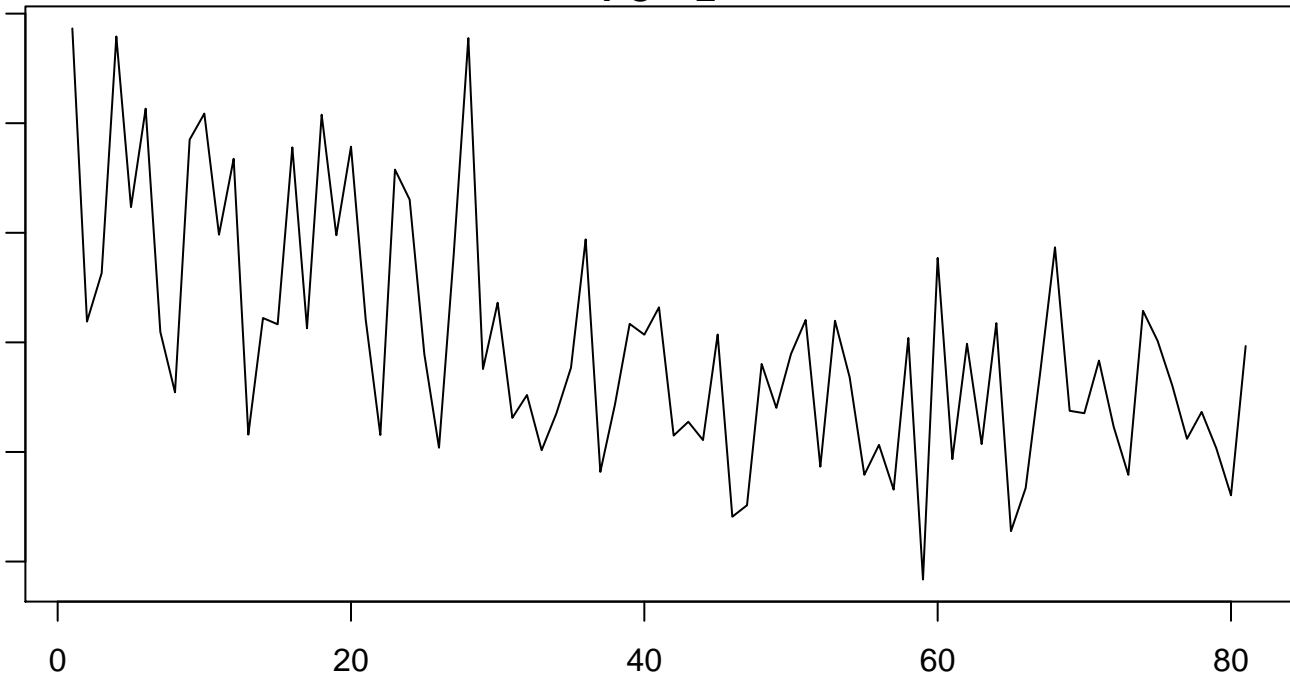


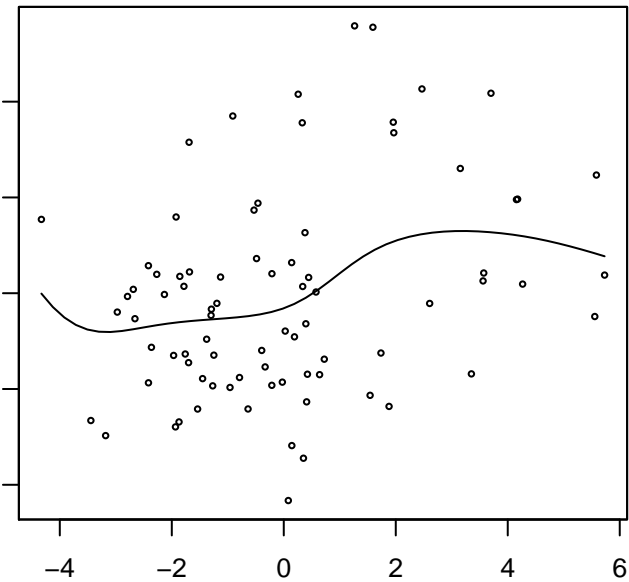
# PC - 2



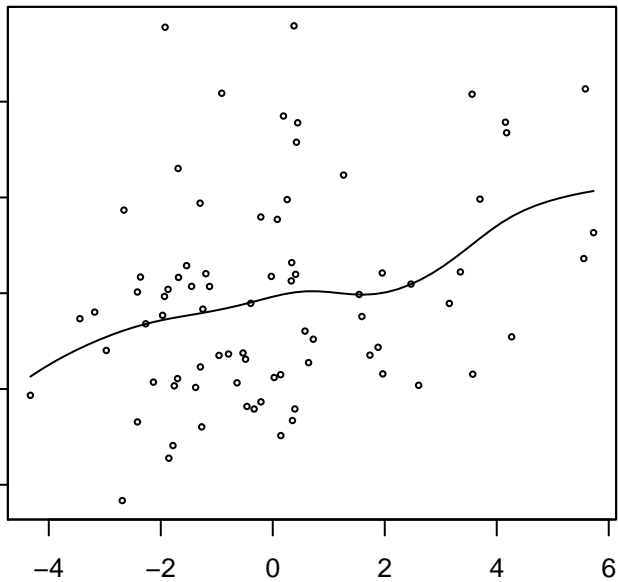


**PC - 2**

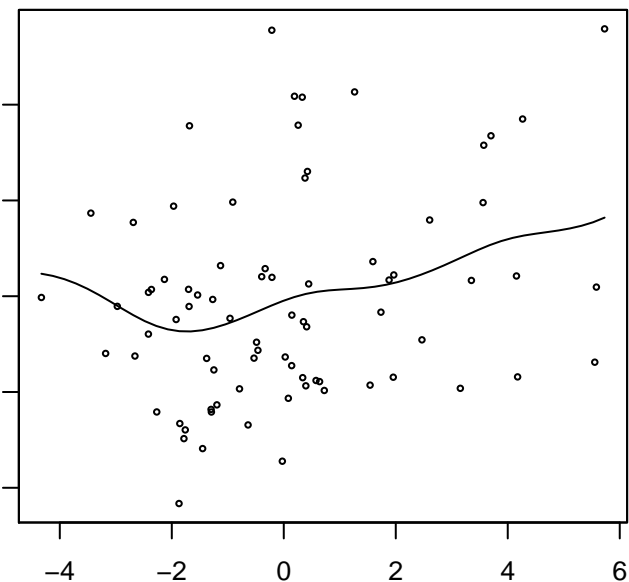




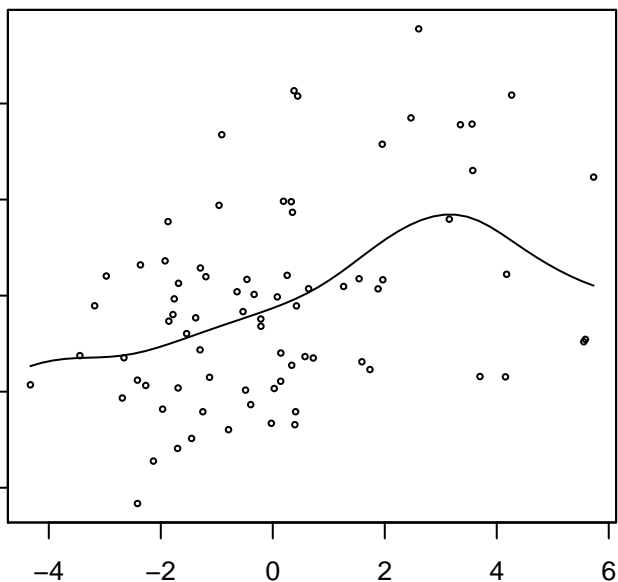
lag 1



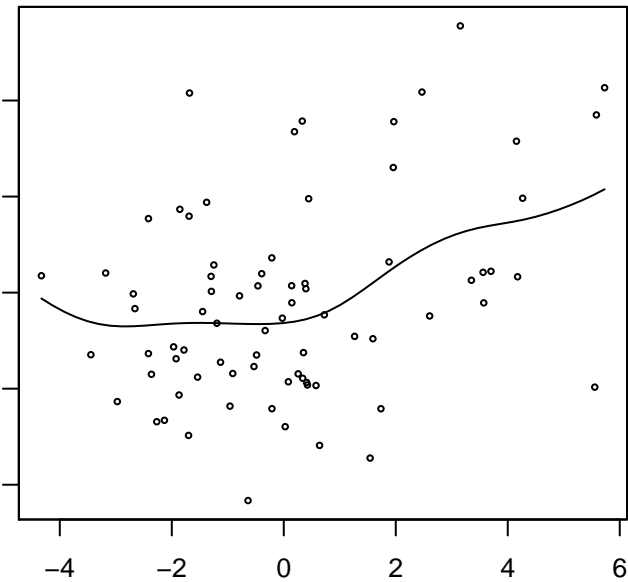
lag 2



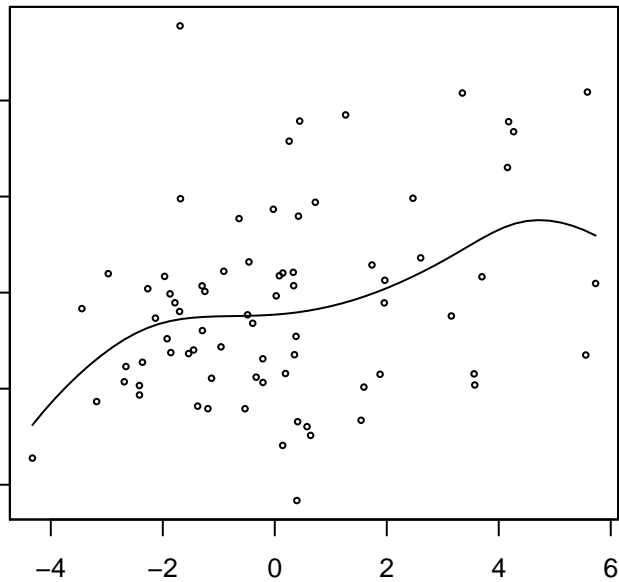
lag 3



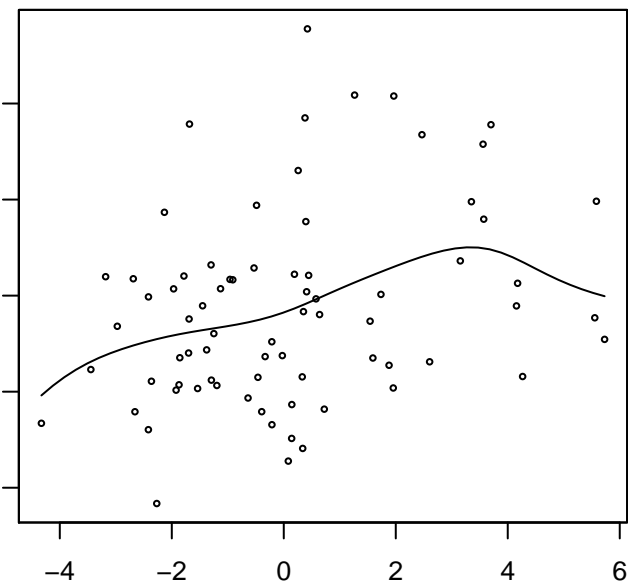
lag 4



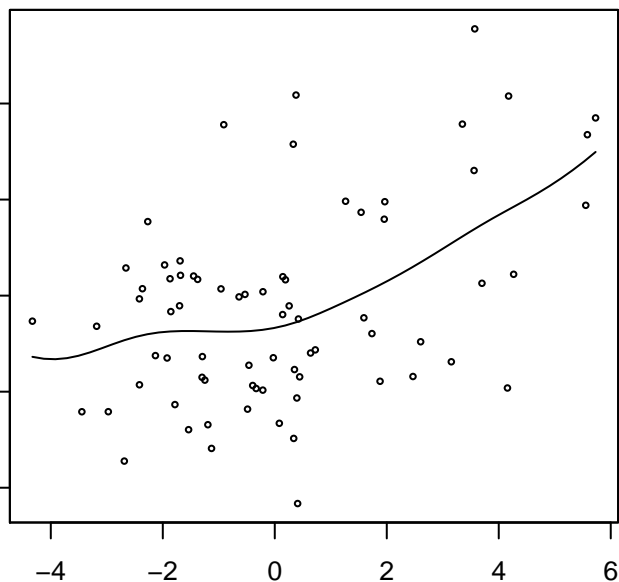
lag 5



lag 6

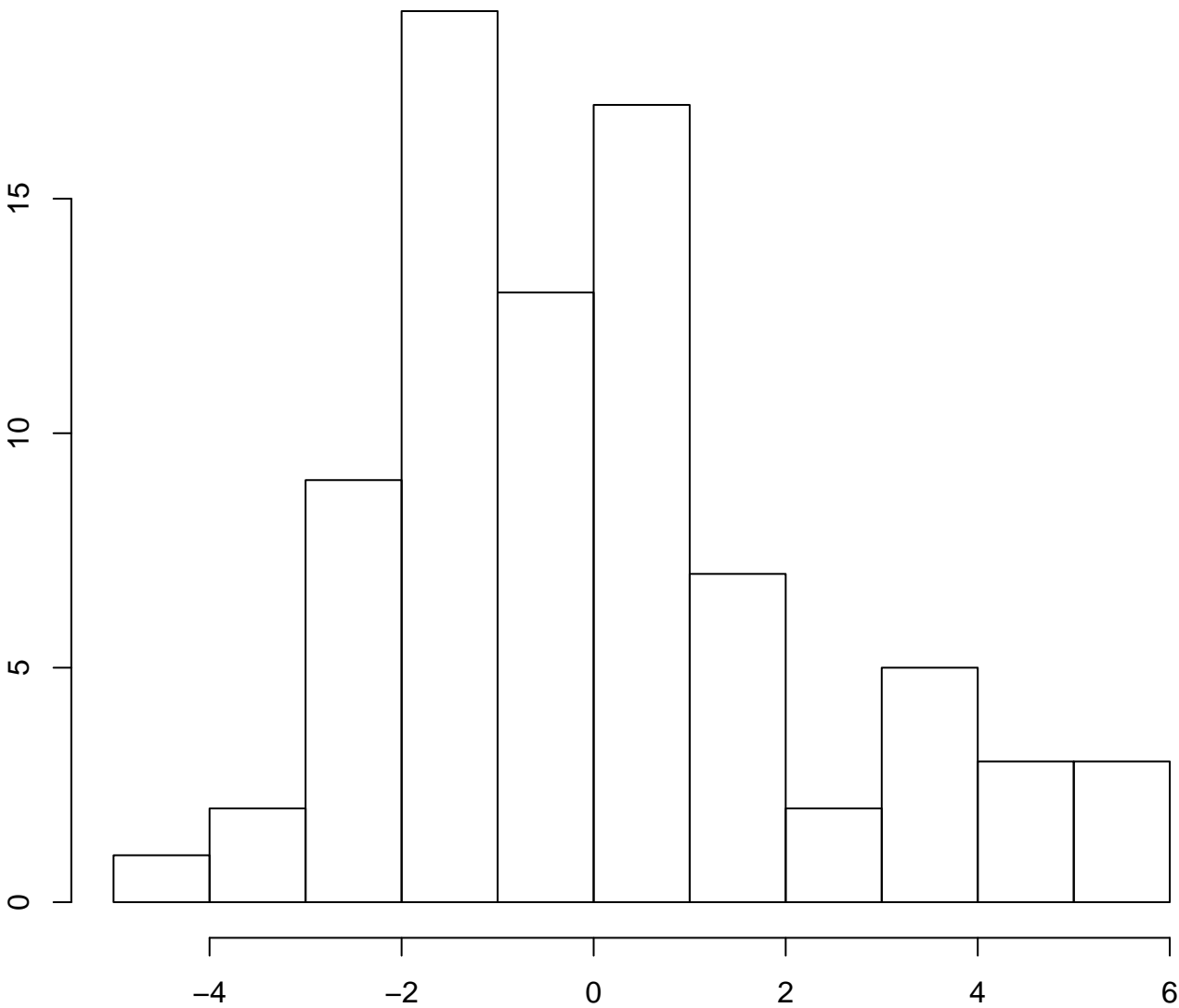


lag 7

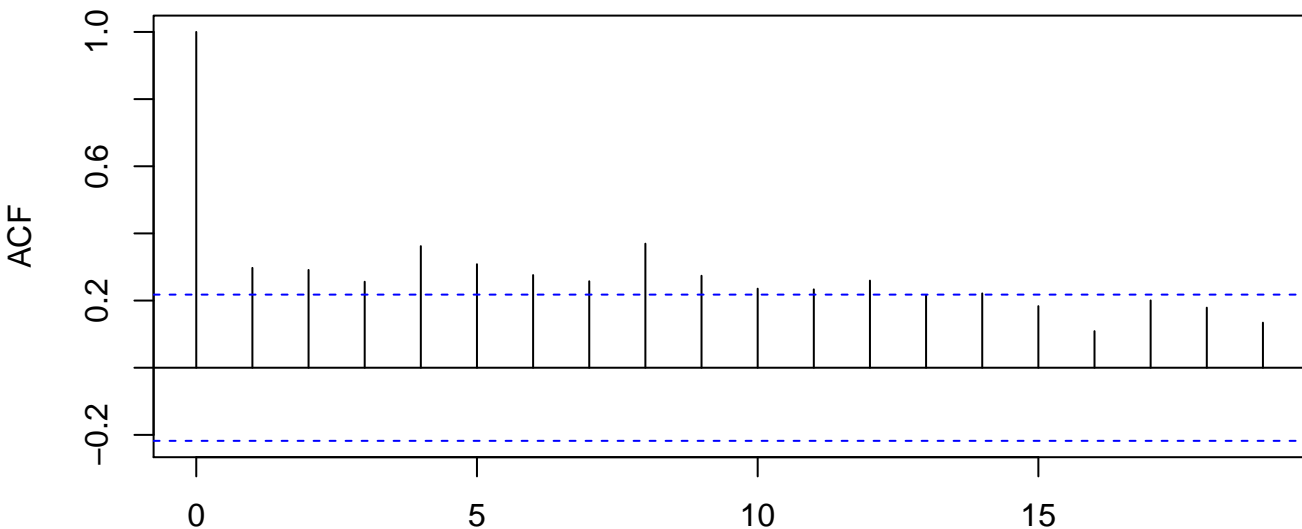


lag 8

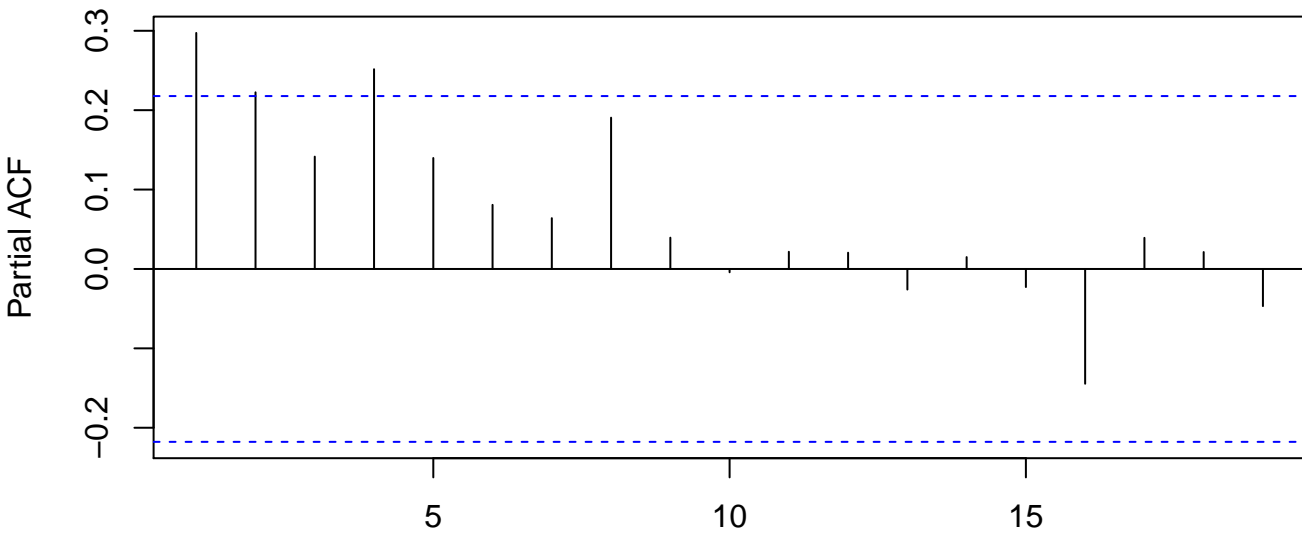
# PC - 2

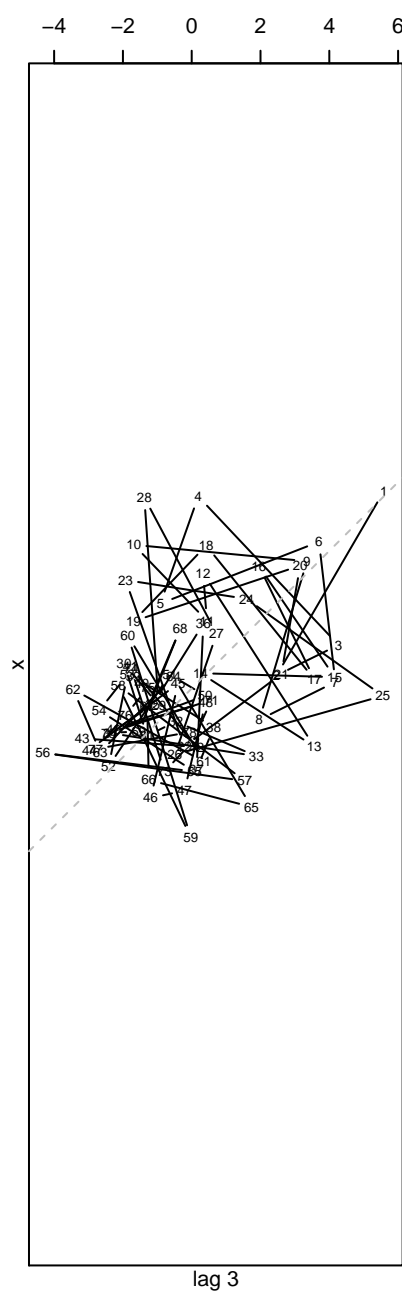
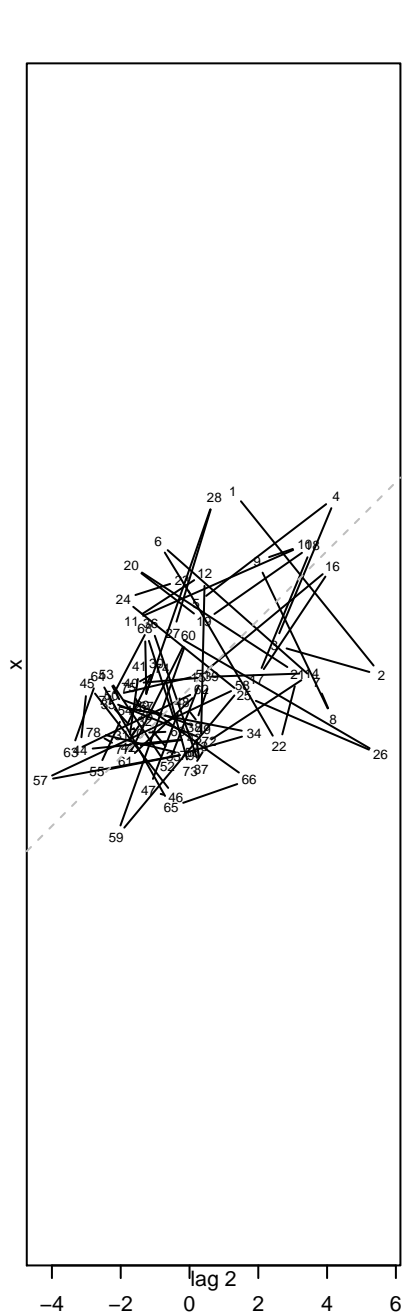
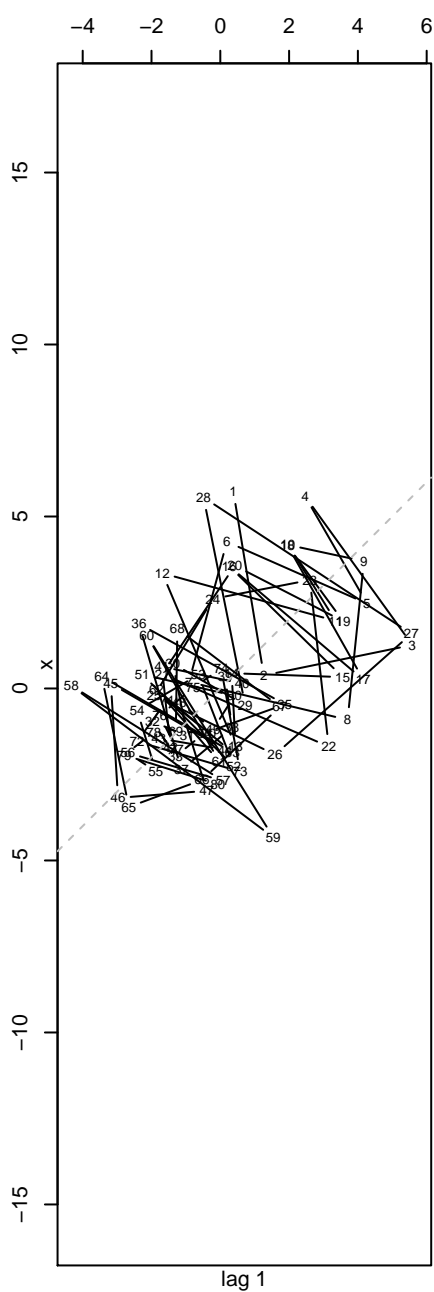


**PC -2**

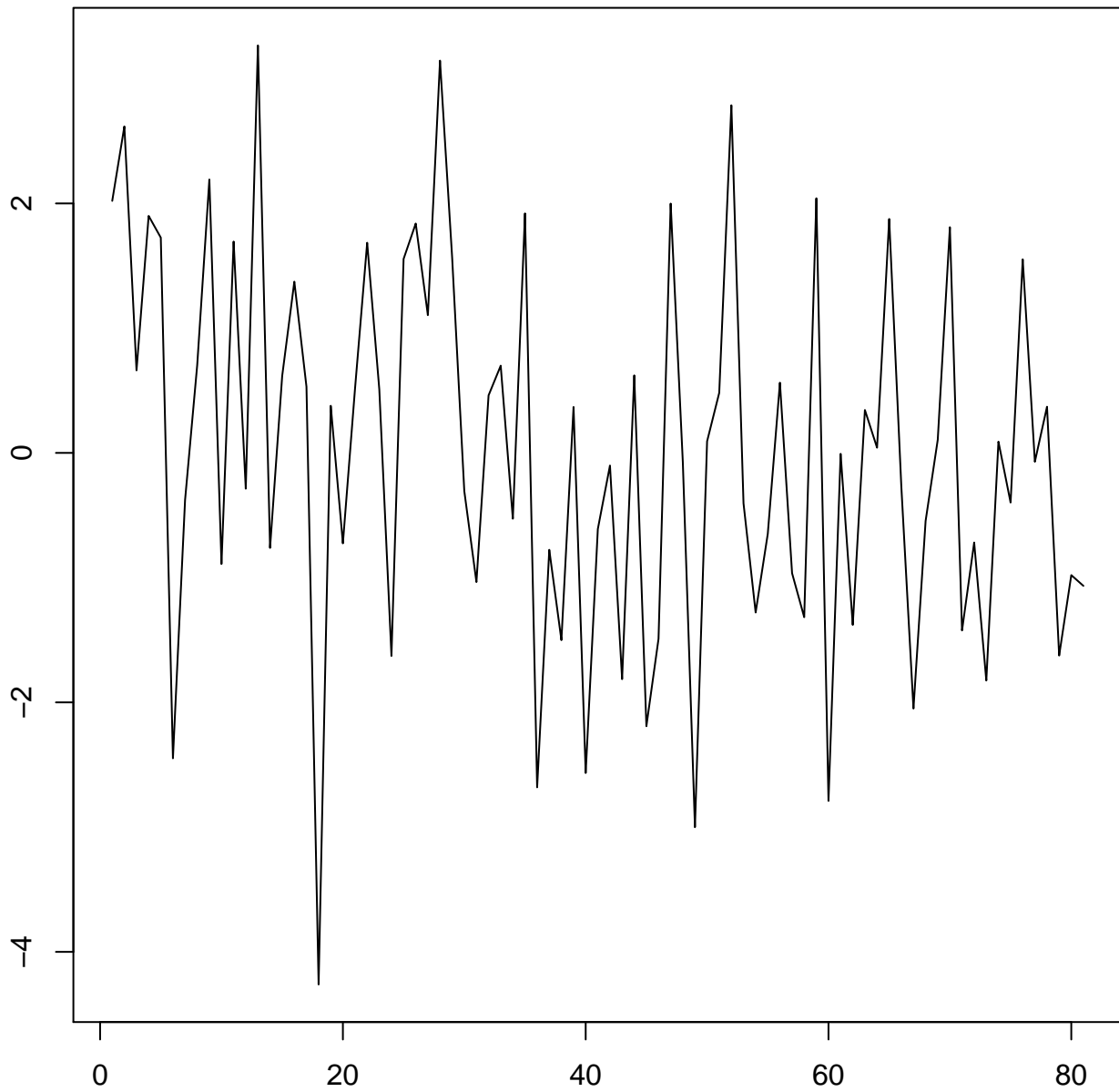


**PC -2**

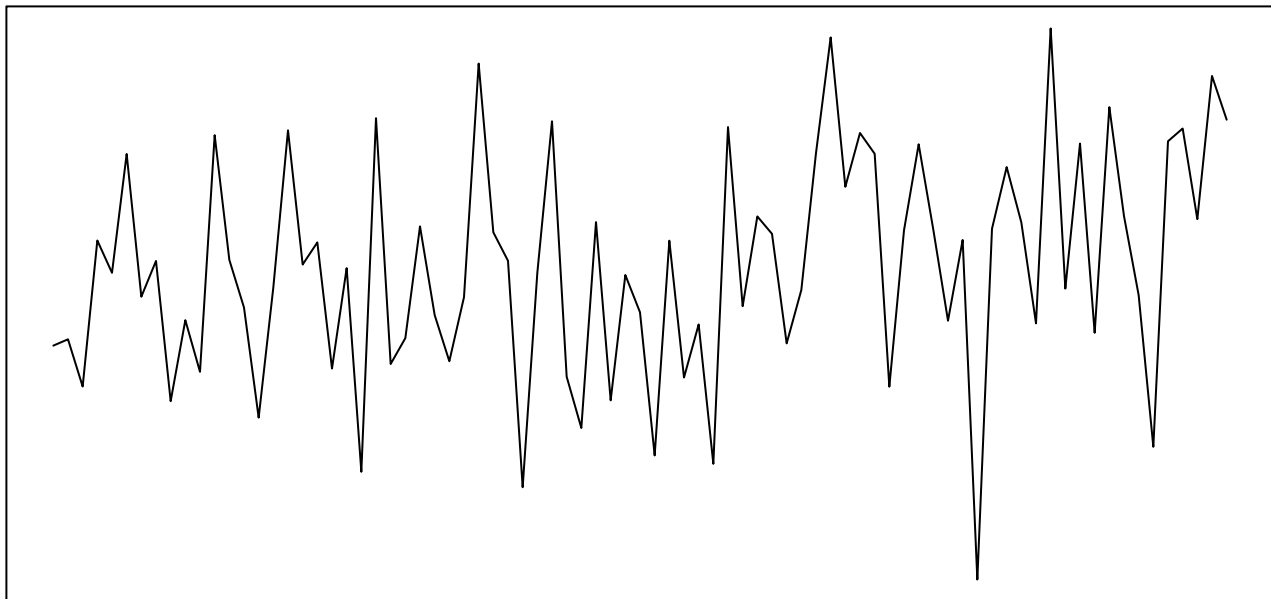
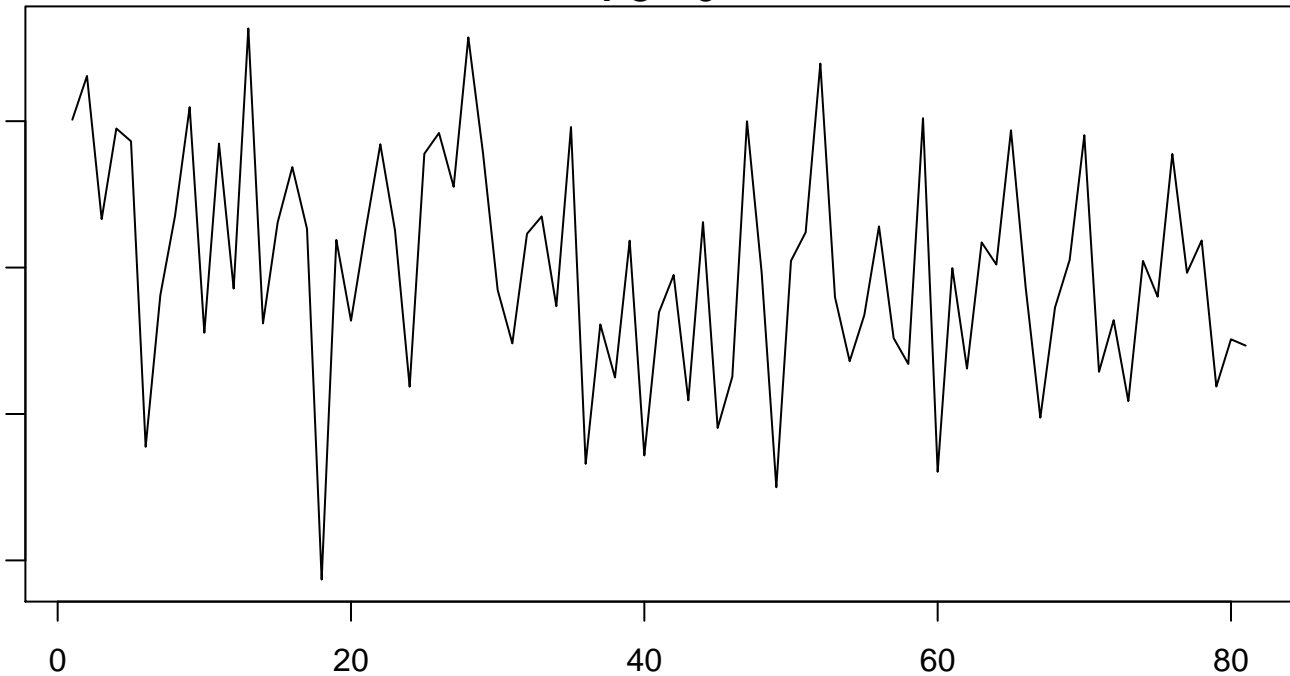




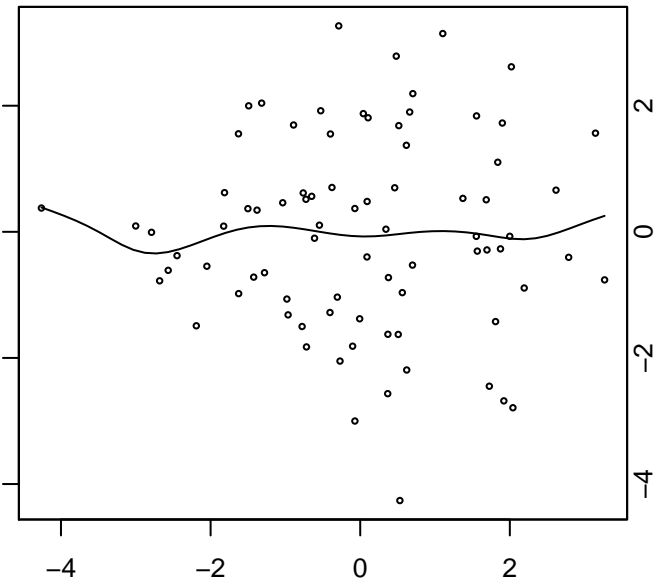
# PC - 3



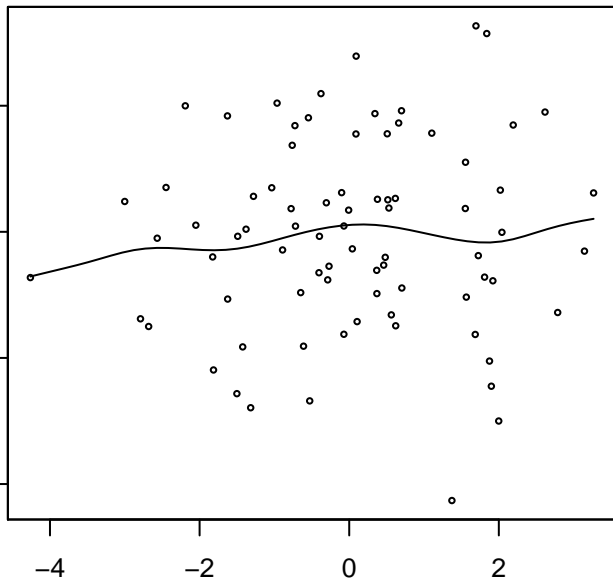
**PC - 3**



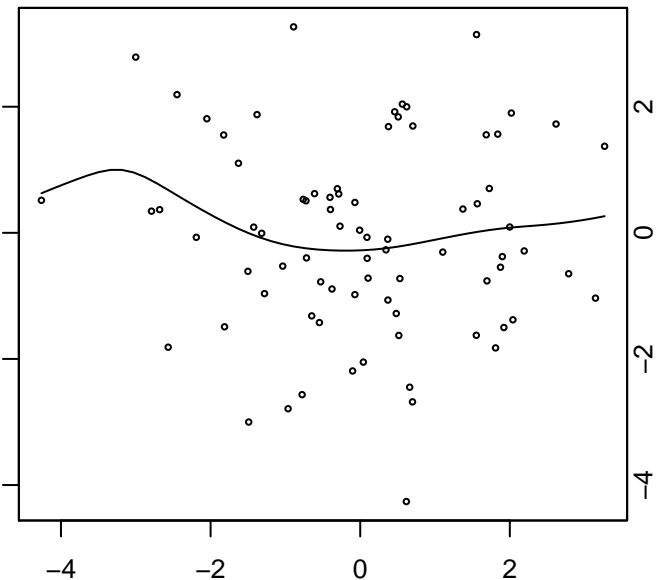




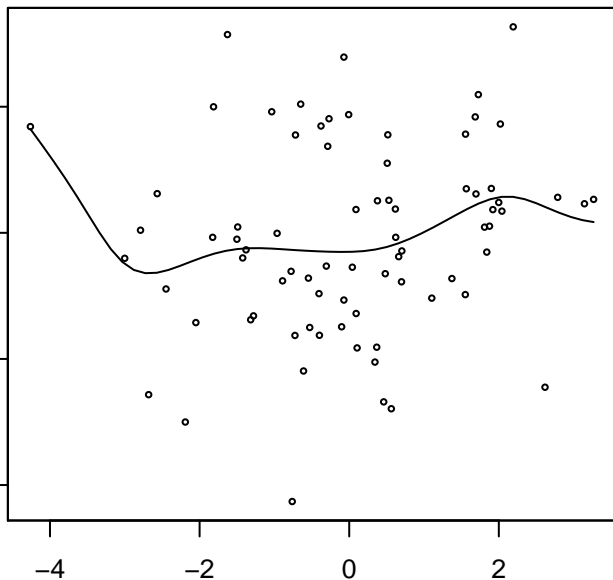
lag 1



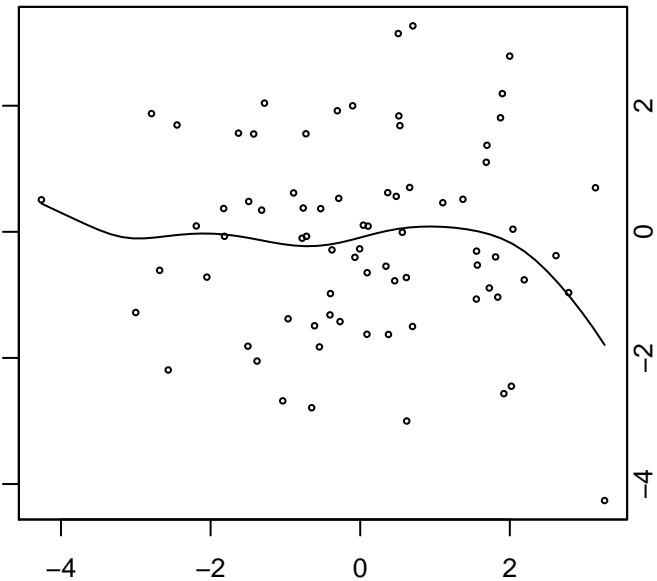
lag 2



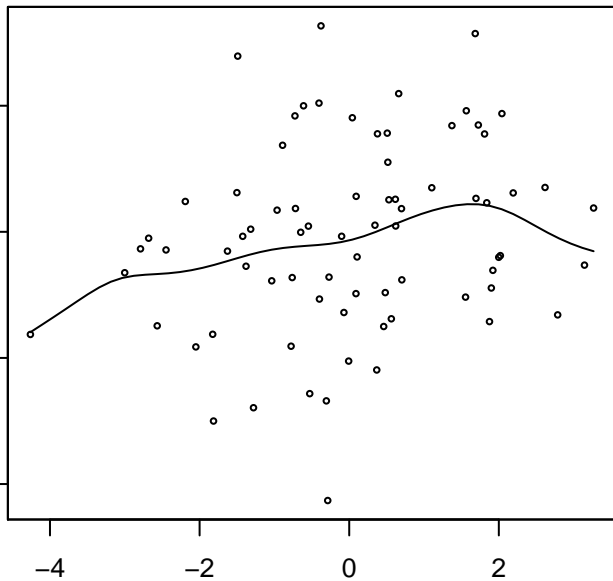
lag 3



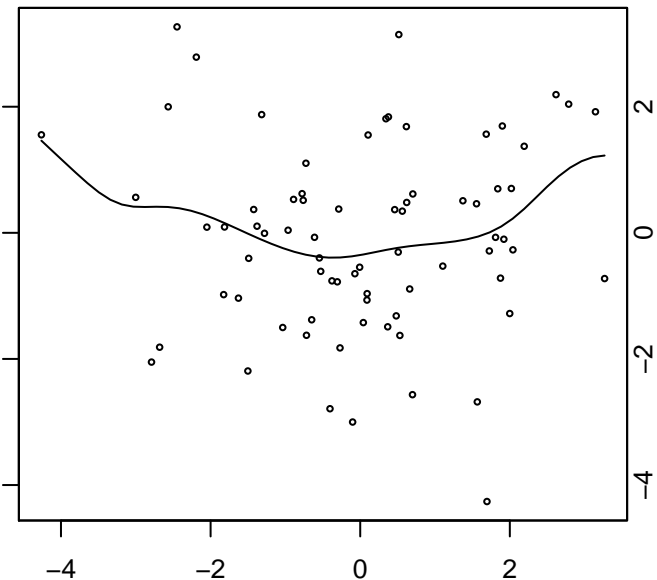
lag 4



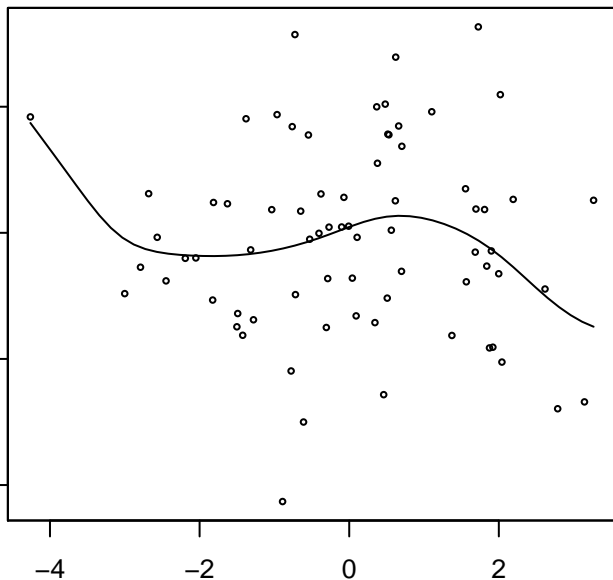
lag 5



lag 6

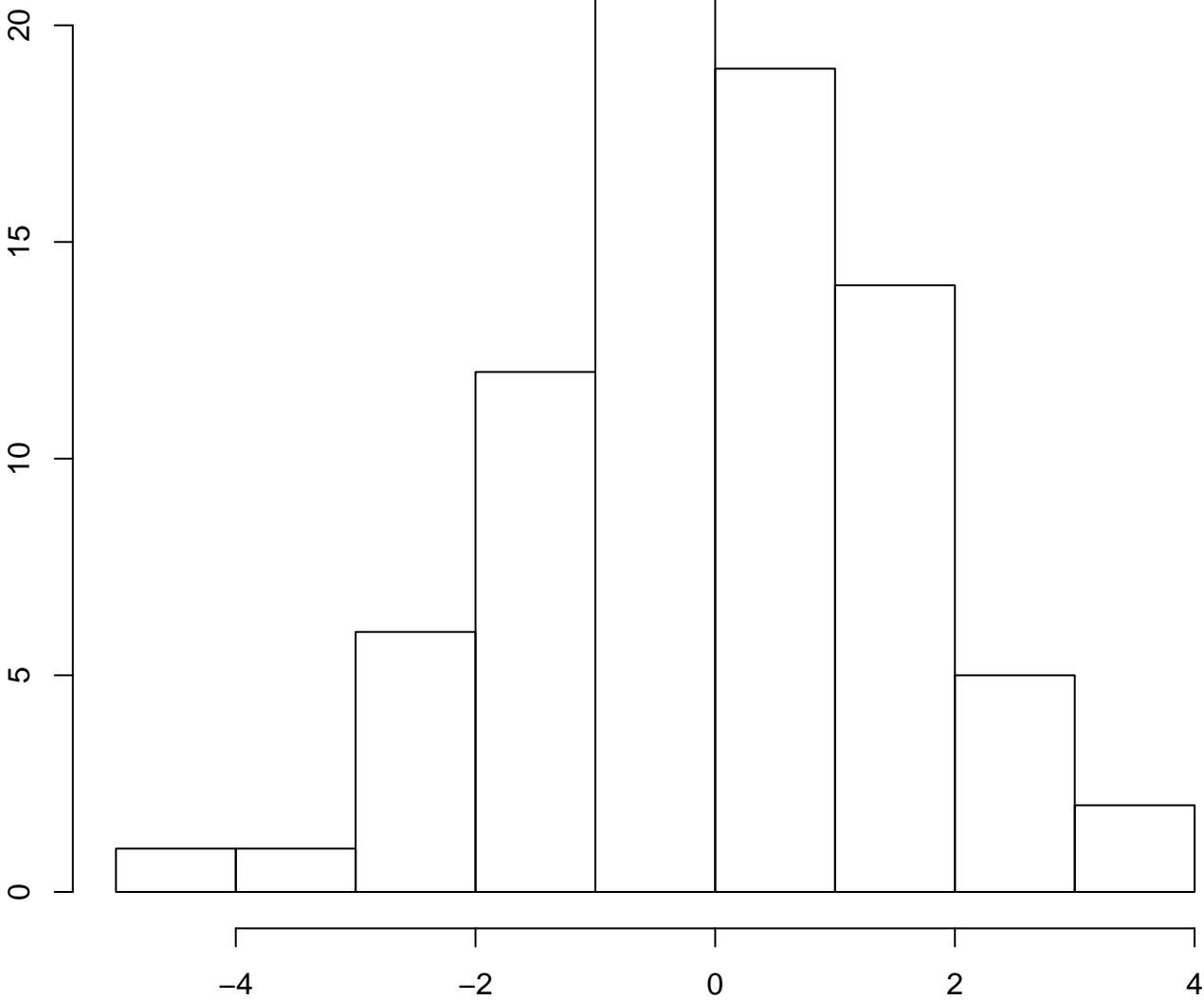


lag 7

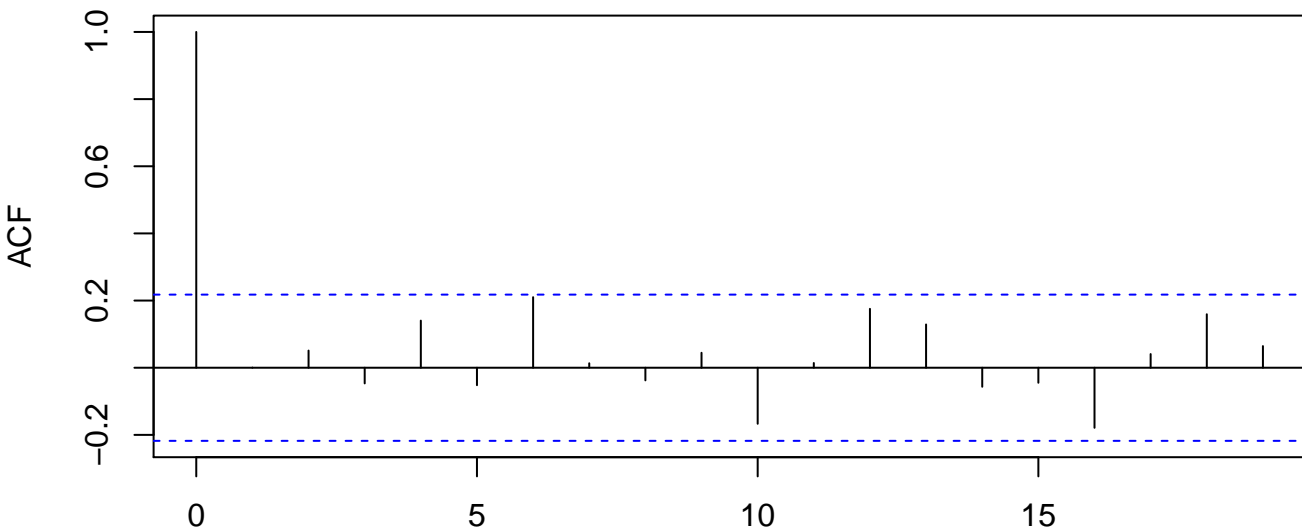


lag 8

# PC - 3



**PC -3**



**PC -3**

