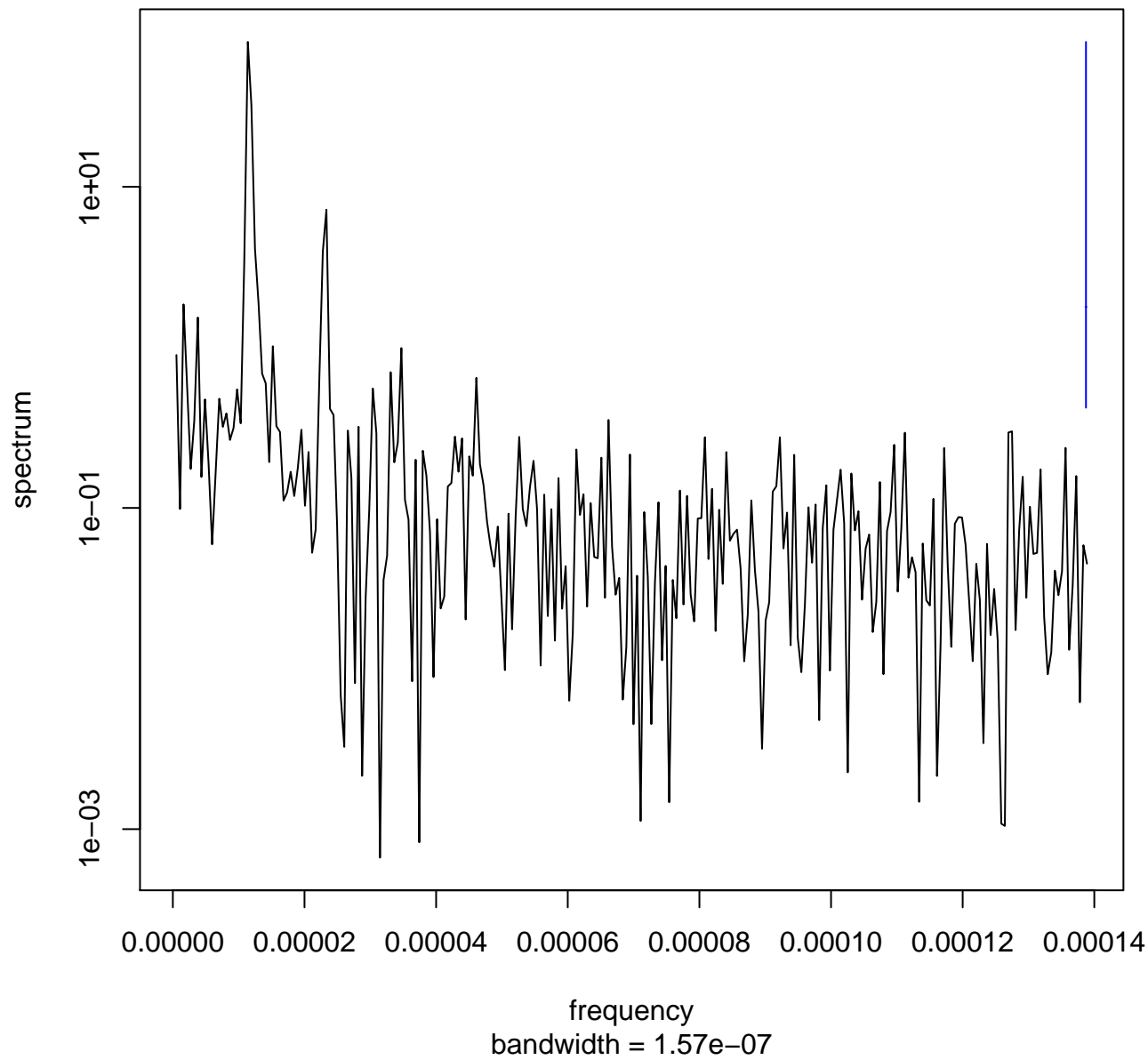
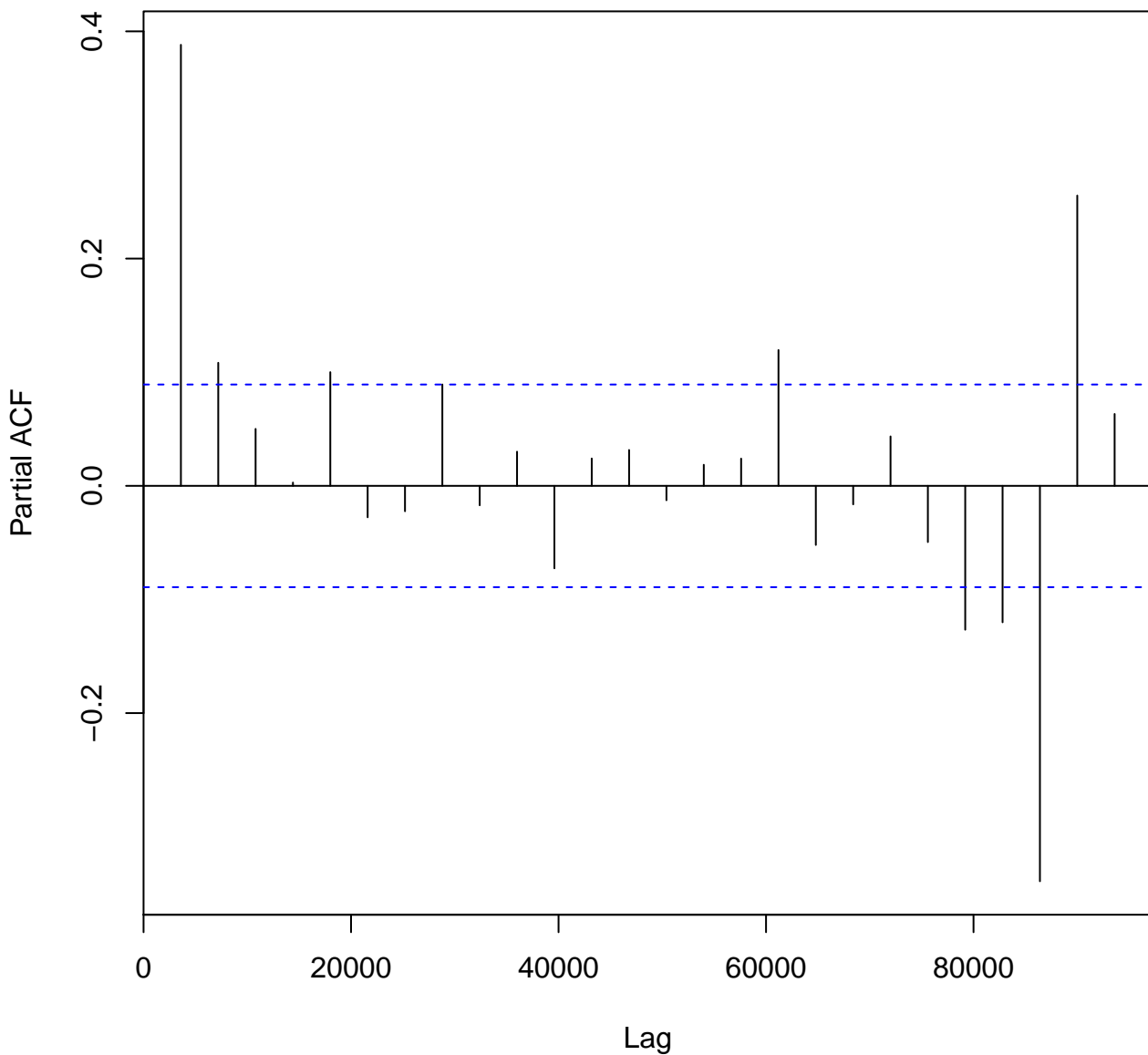


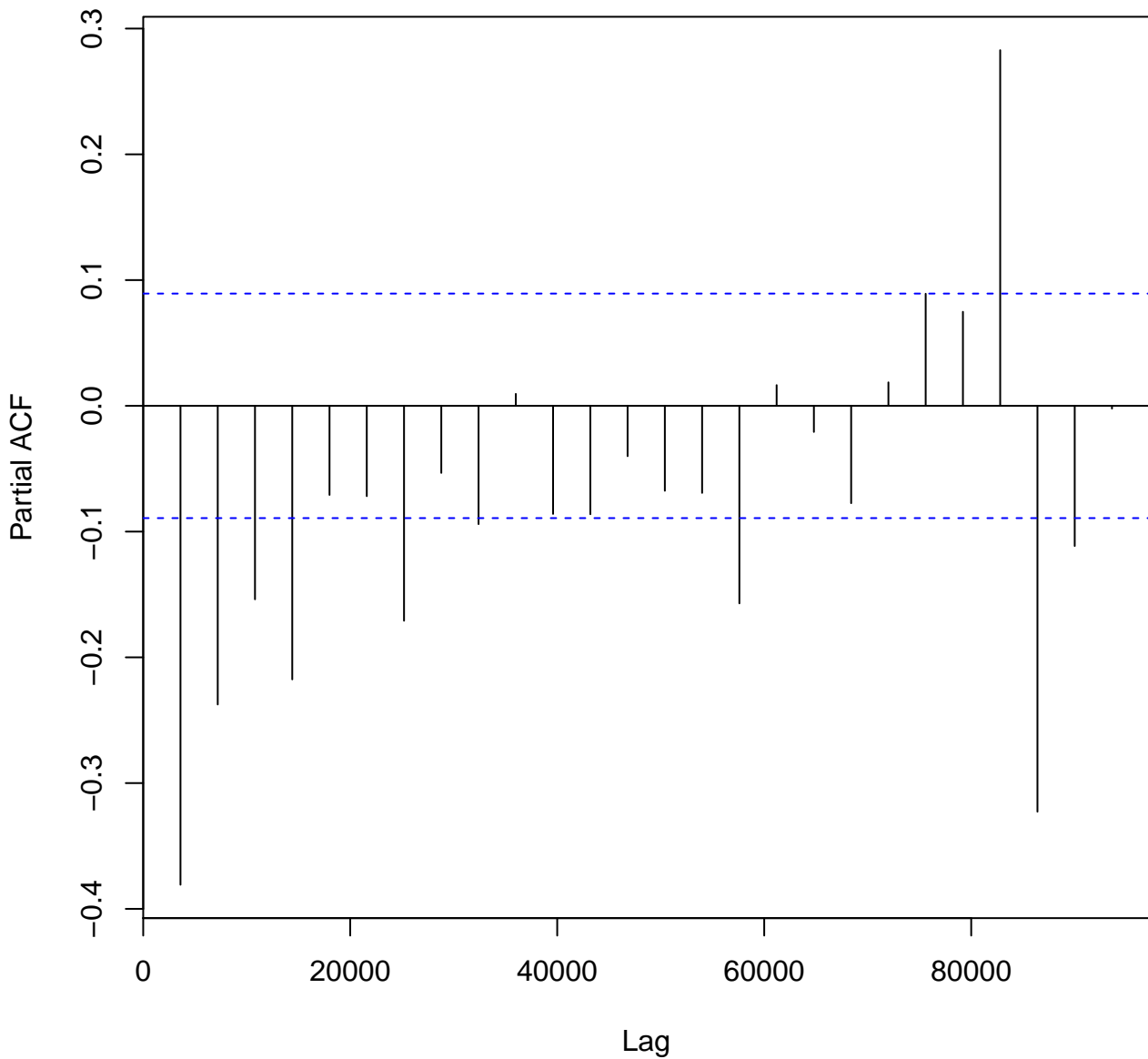
**Series: x**  
**Raw Periodogram**



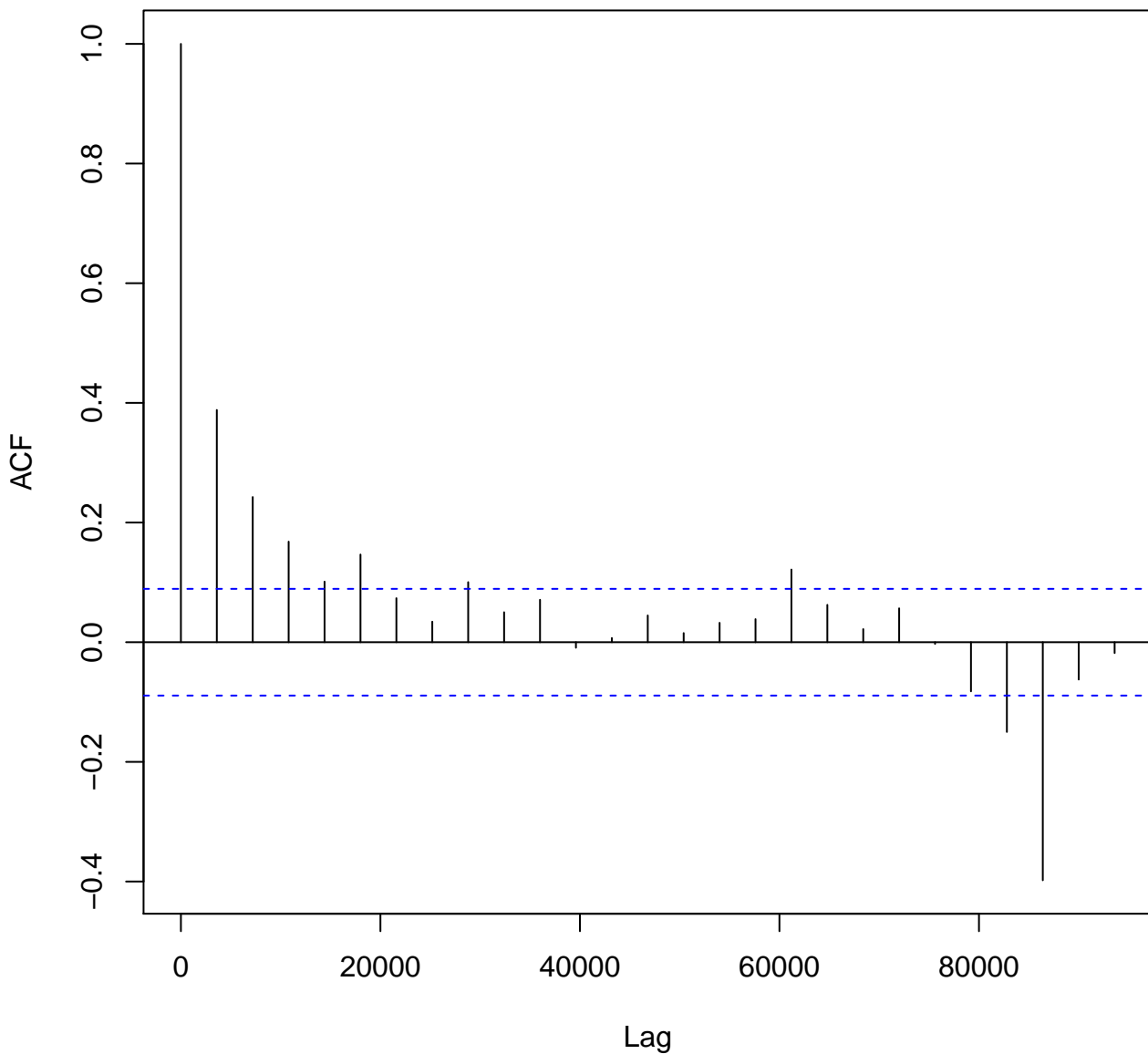
# Series trend.stationary.ts



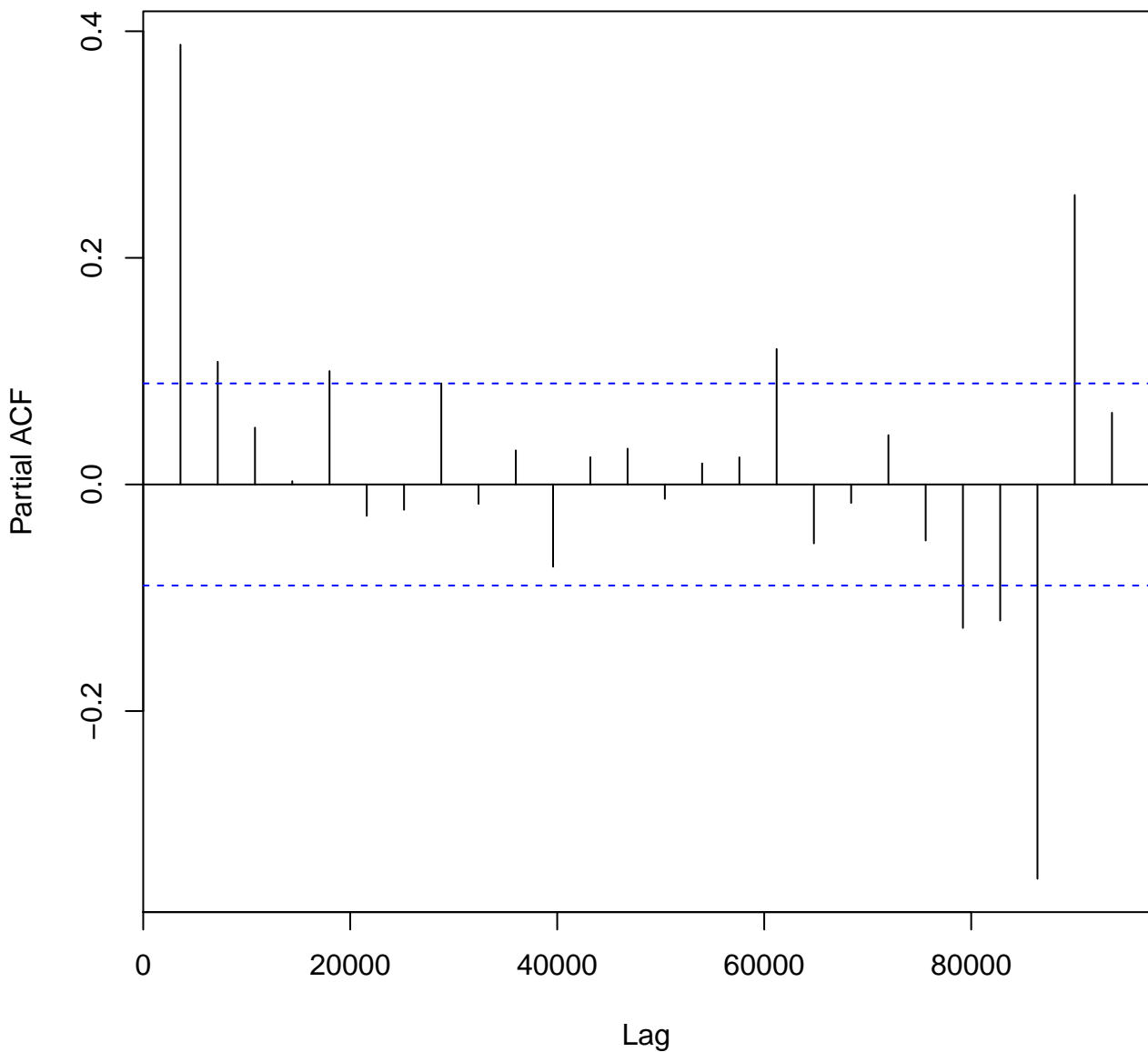
# Series trend.stationary.ts.new



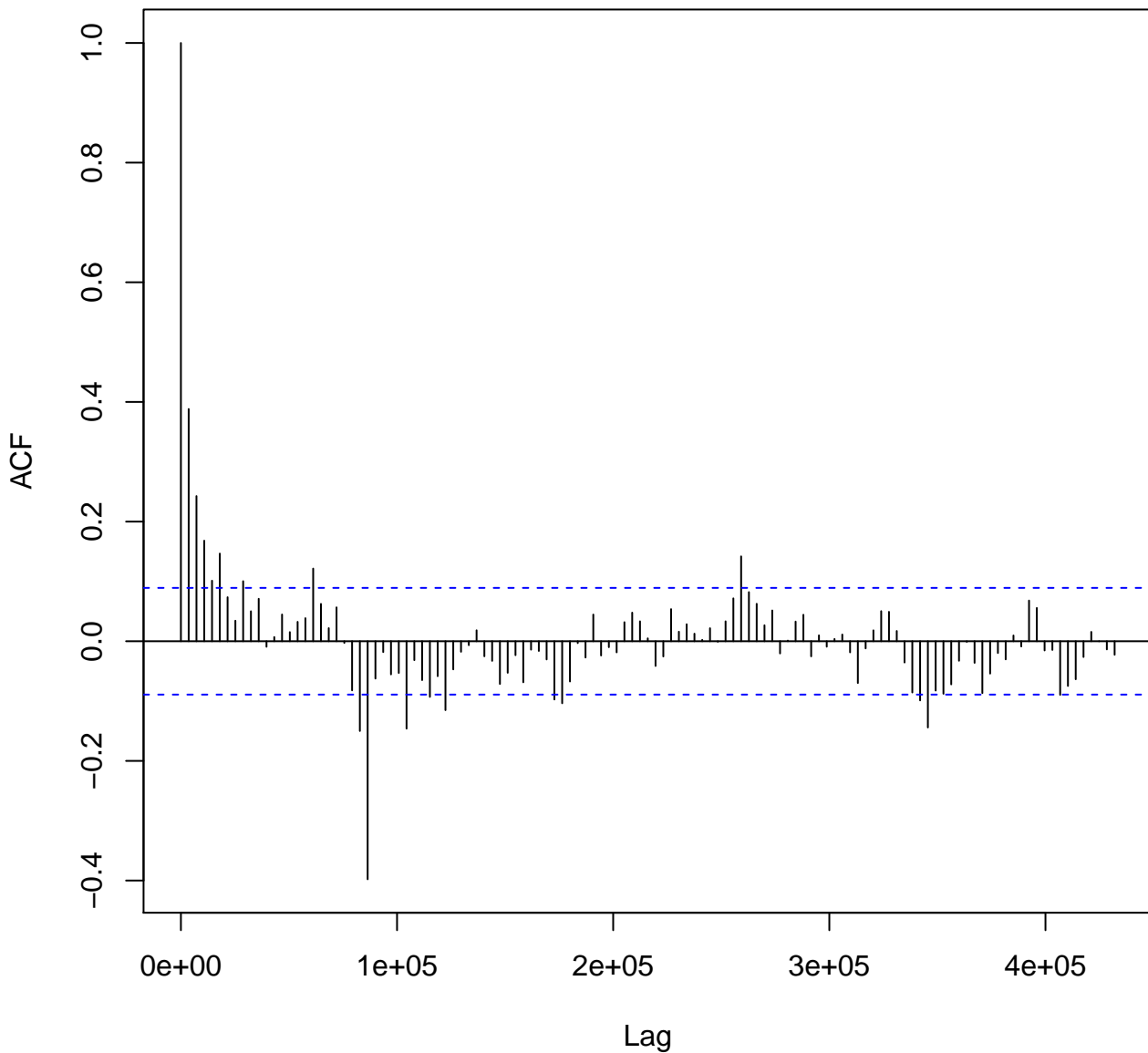
# Series detrend.stationary



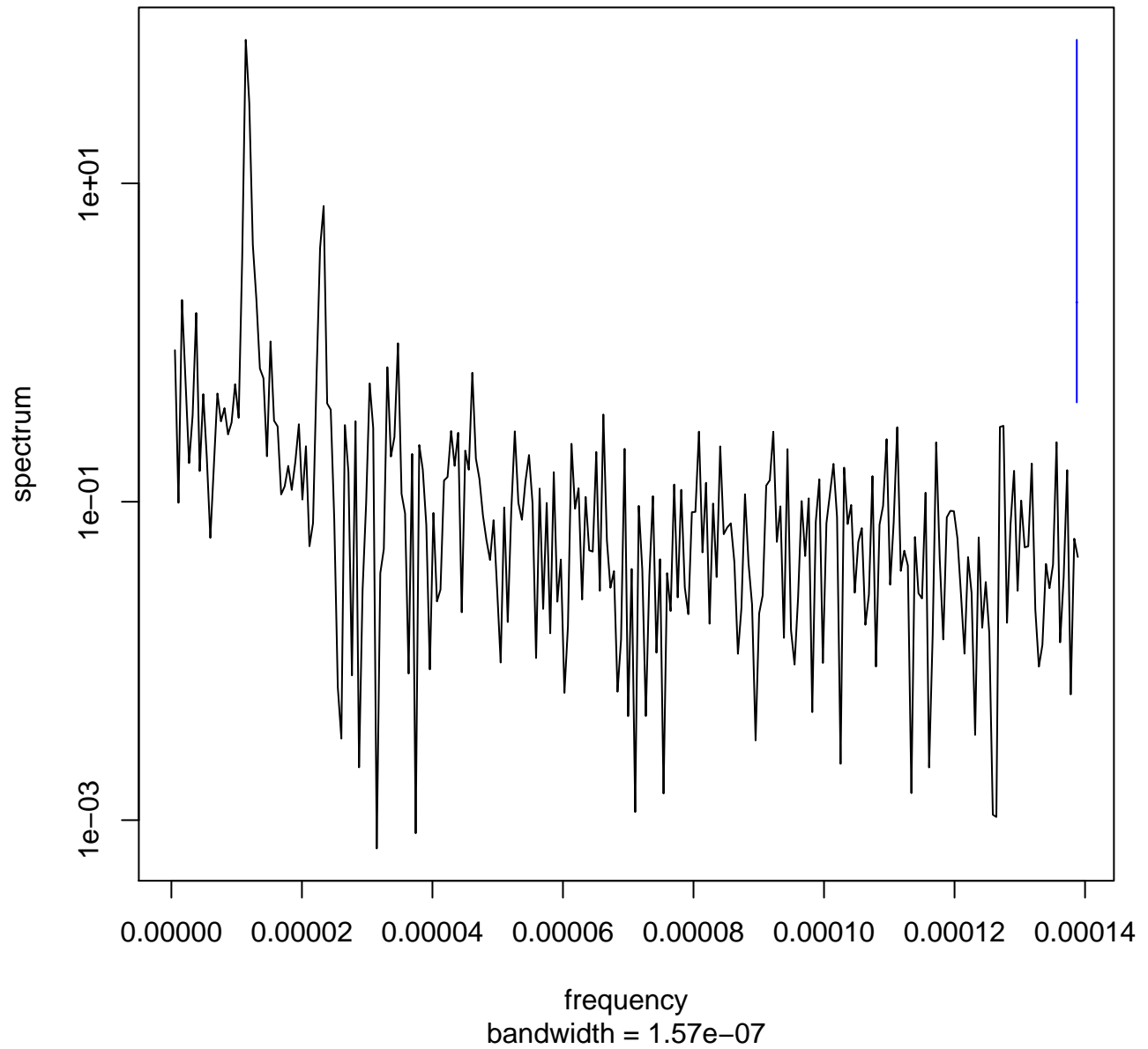
# Series detrend.stationary



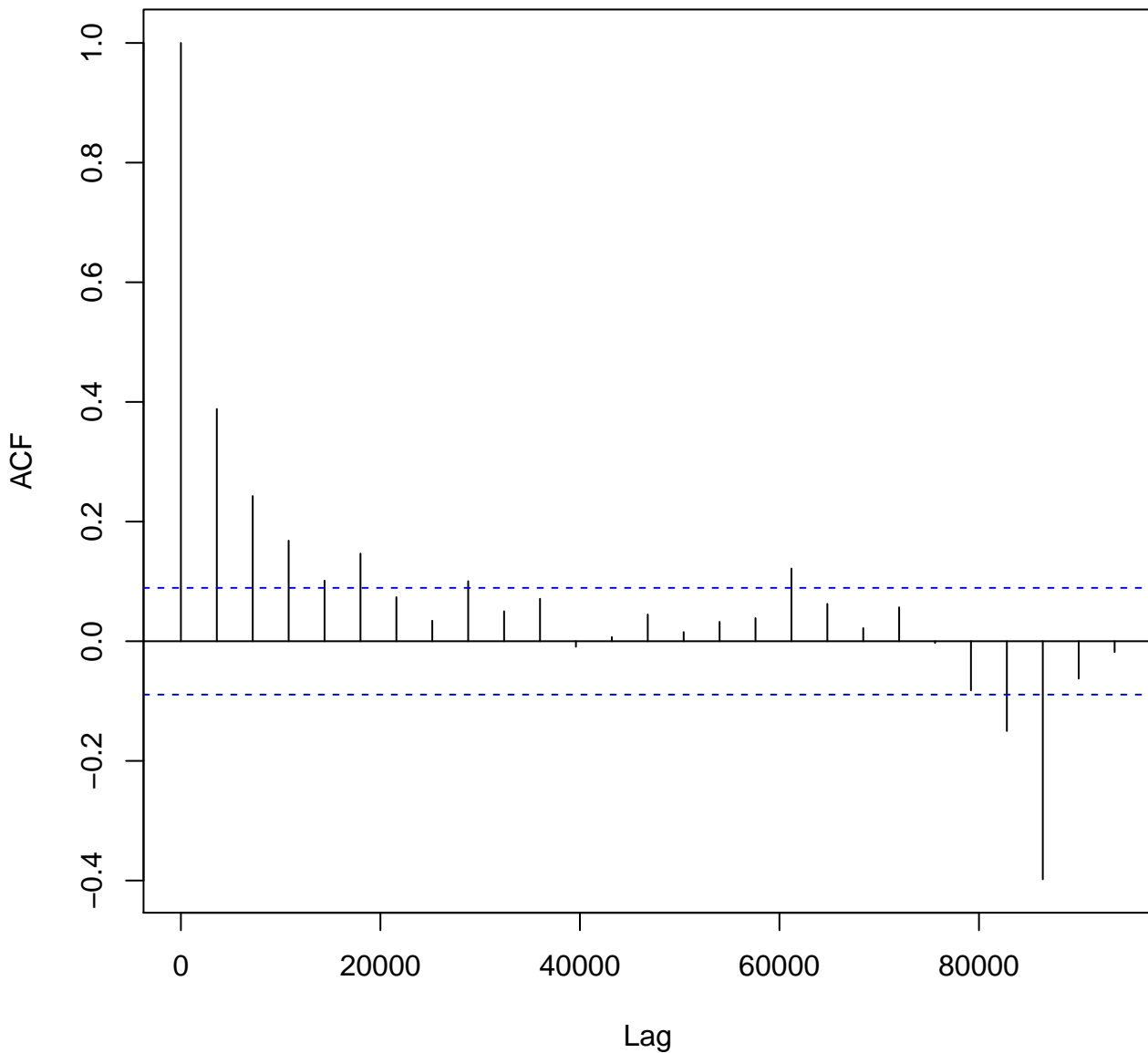
# Series detrend.stationary



**Series: x**  
**Raw Periodogram**

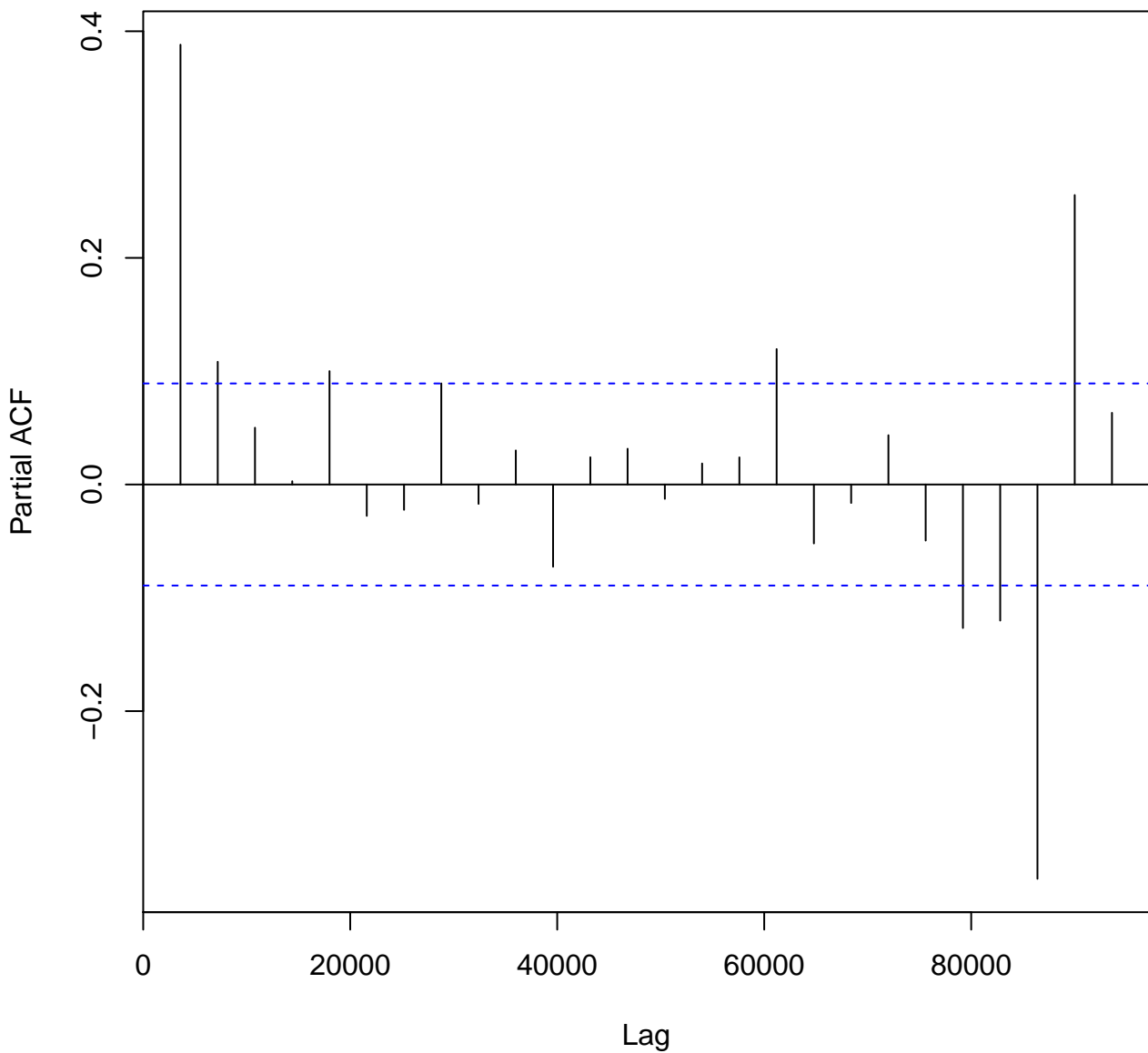


# Series detrend.stationary

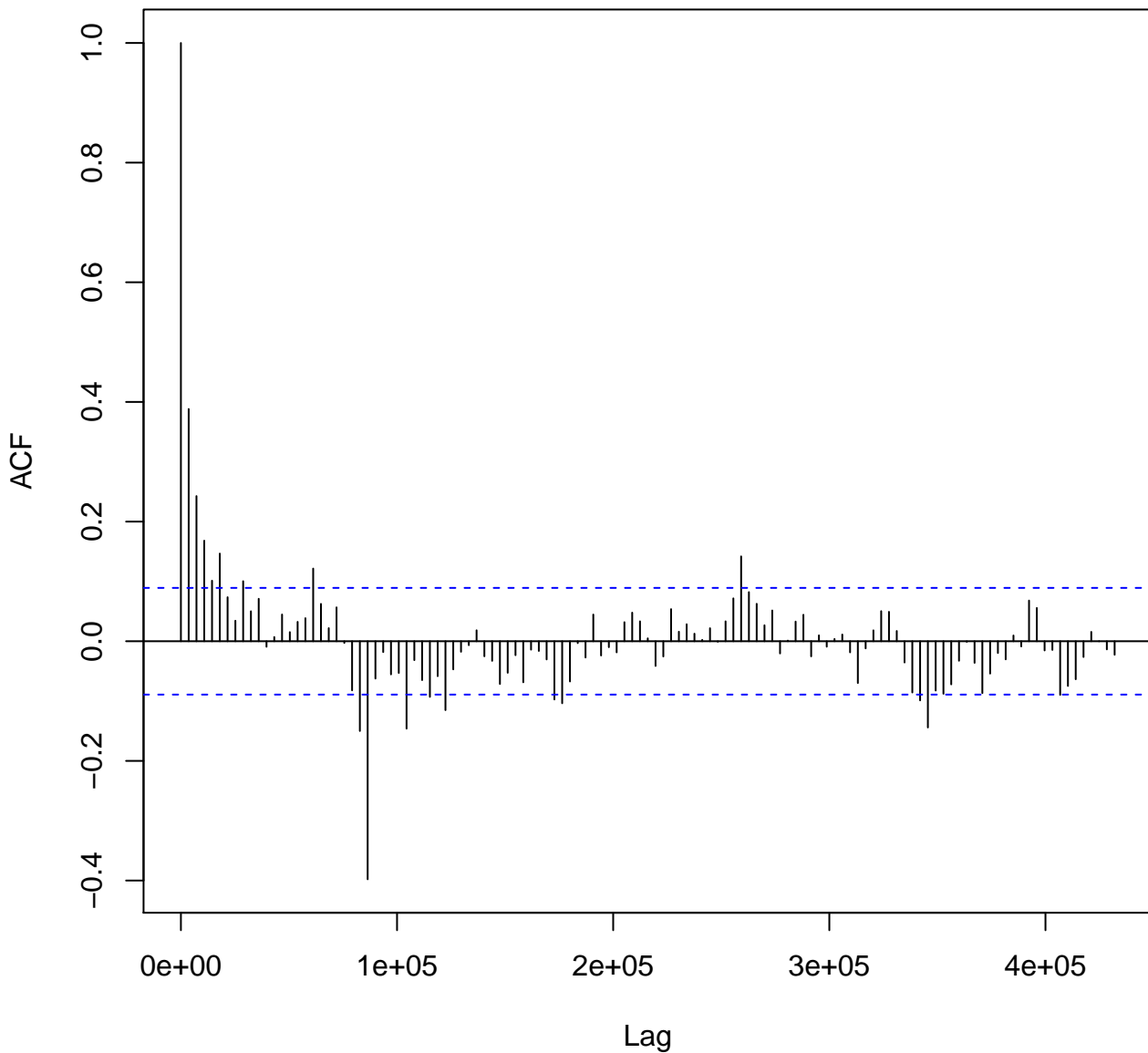




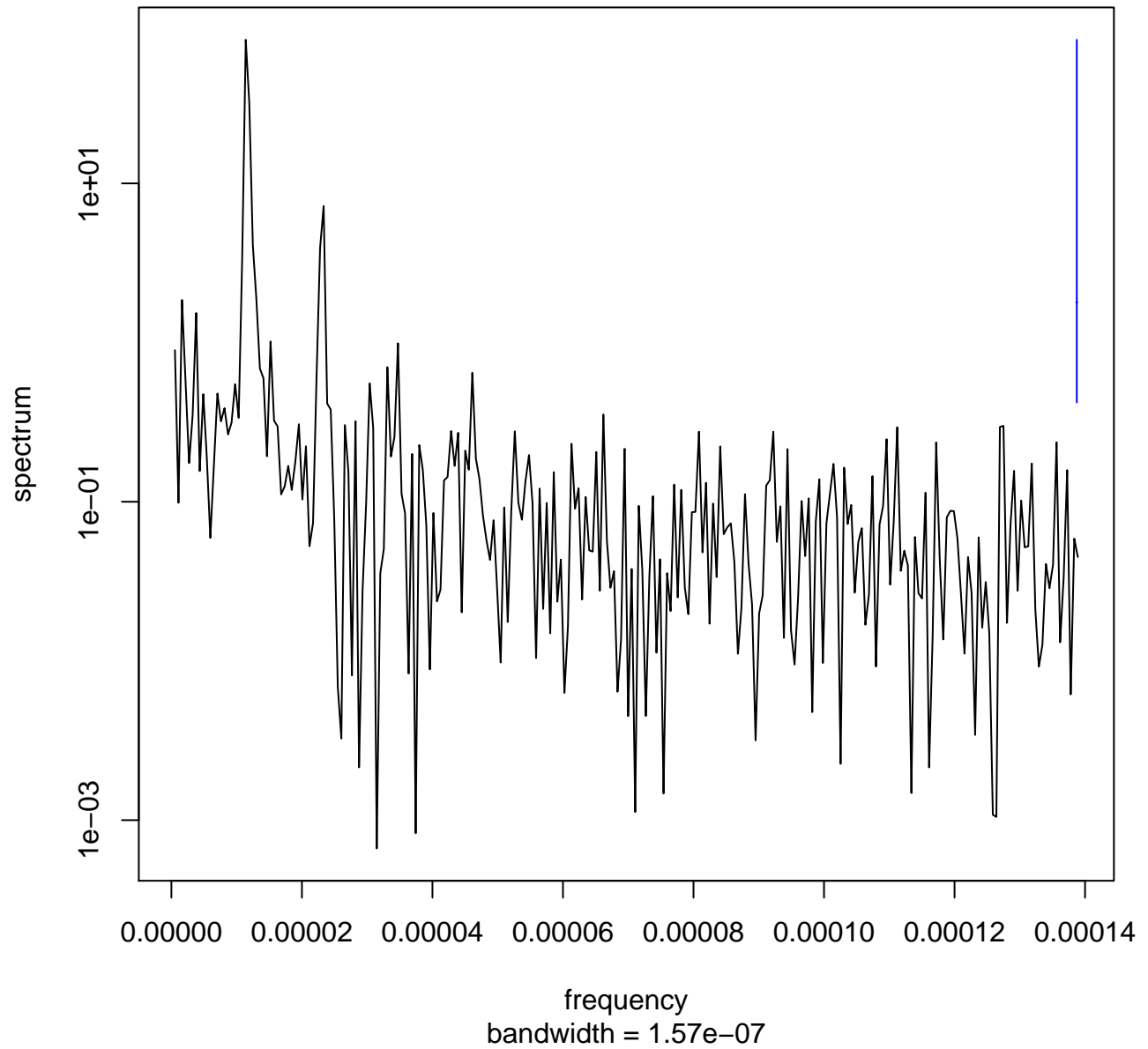
# Series detrend.stationary



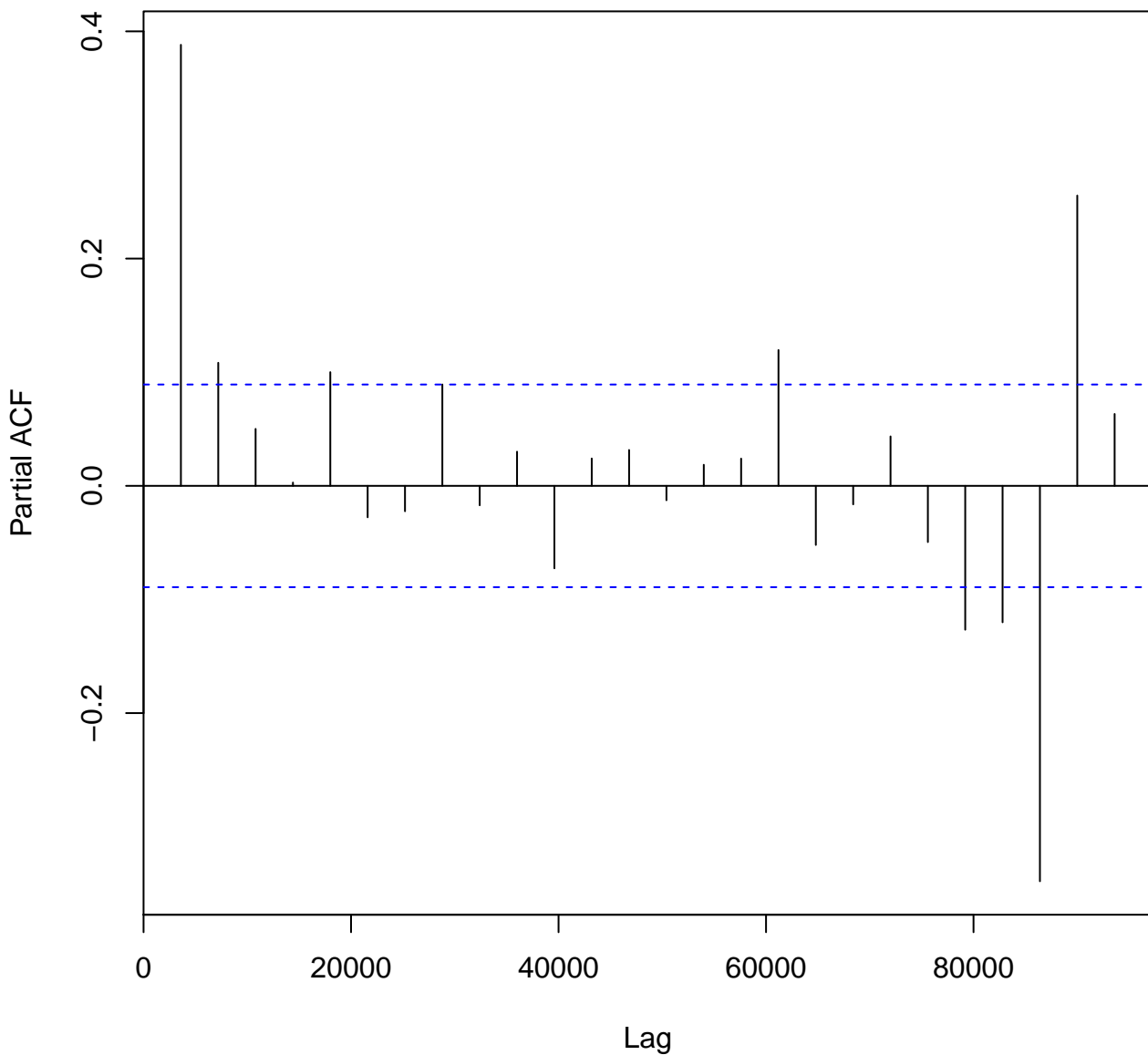
# Series detrend.stationary



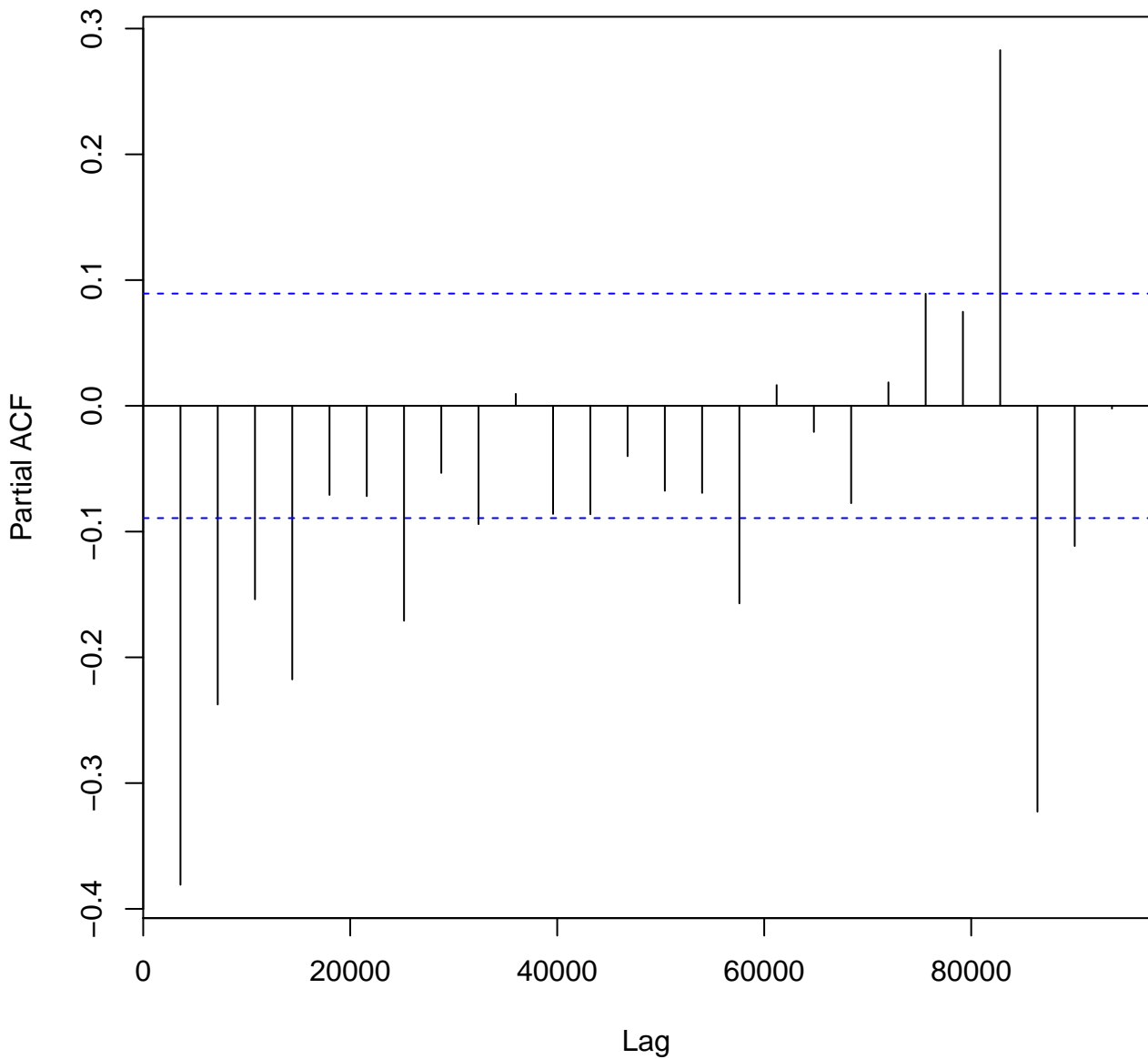
**Series: x**  
**Raw Periodogram**



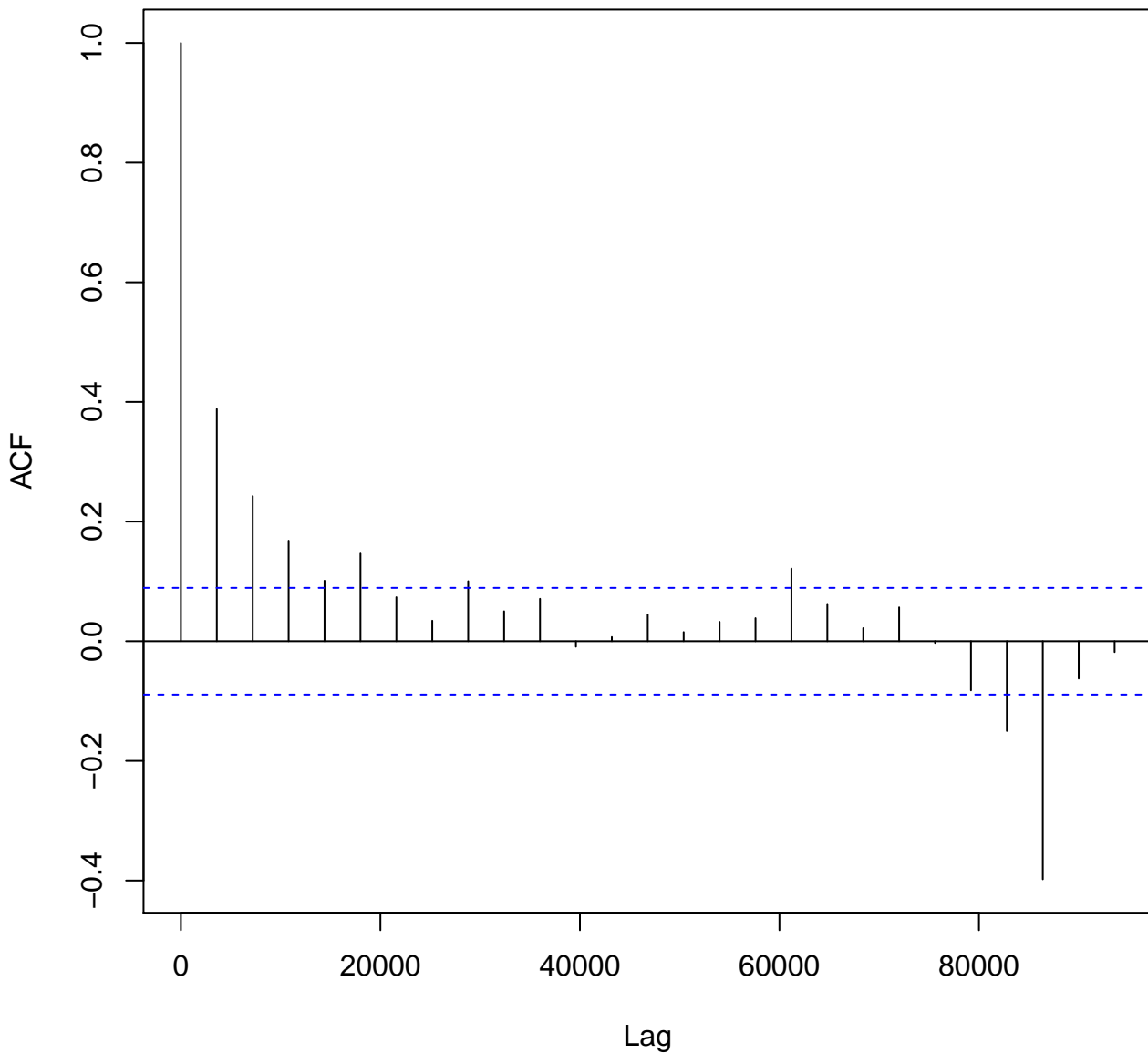
Series trend.stationary.ts



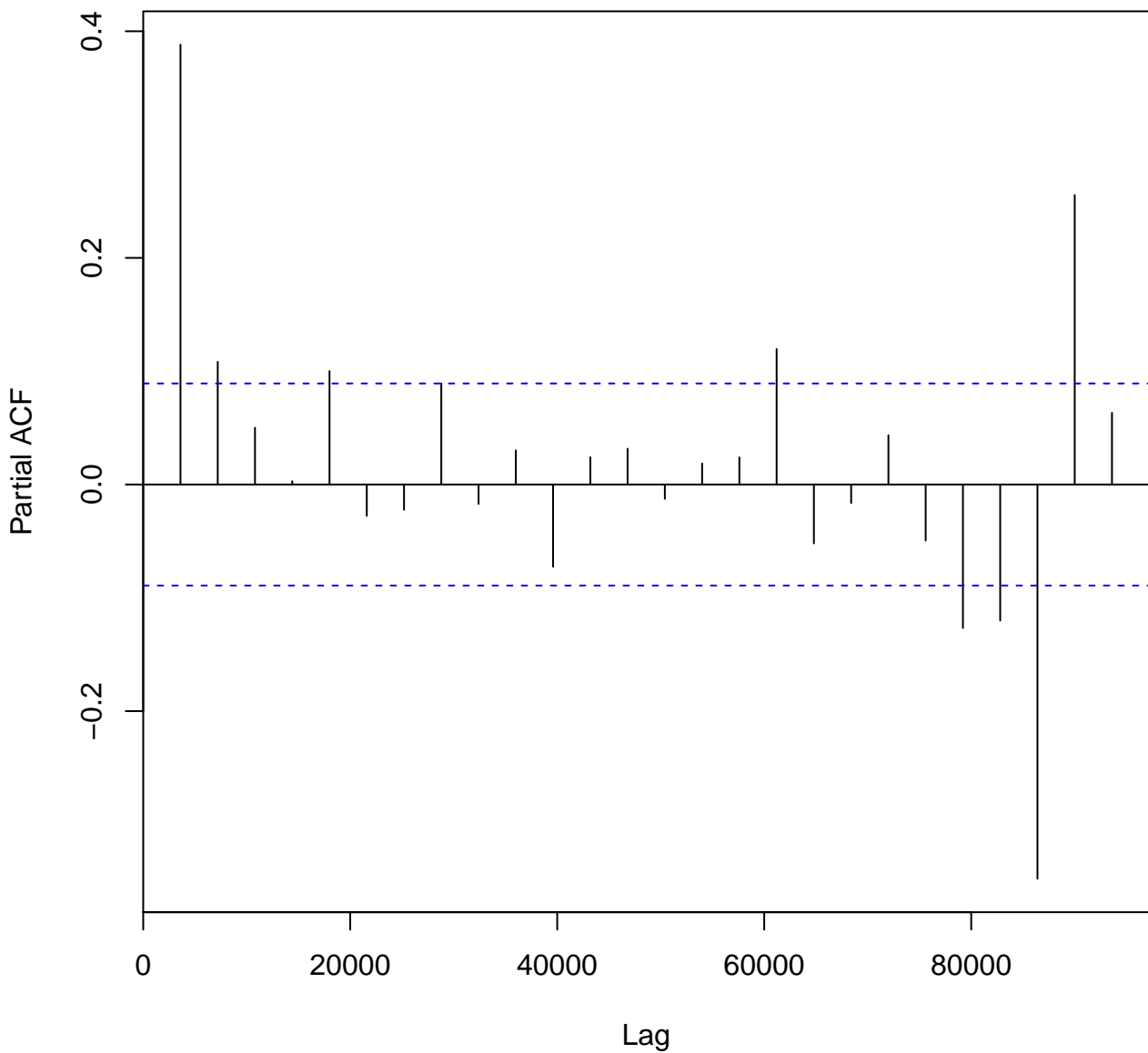
# Series trend.stationary.ts.new



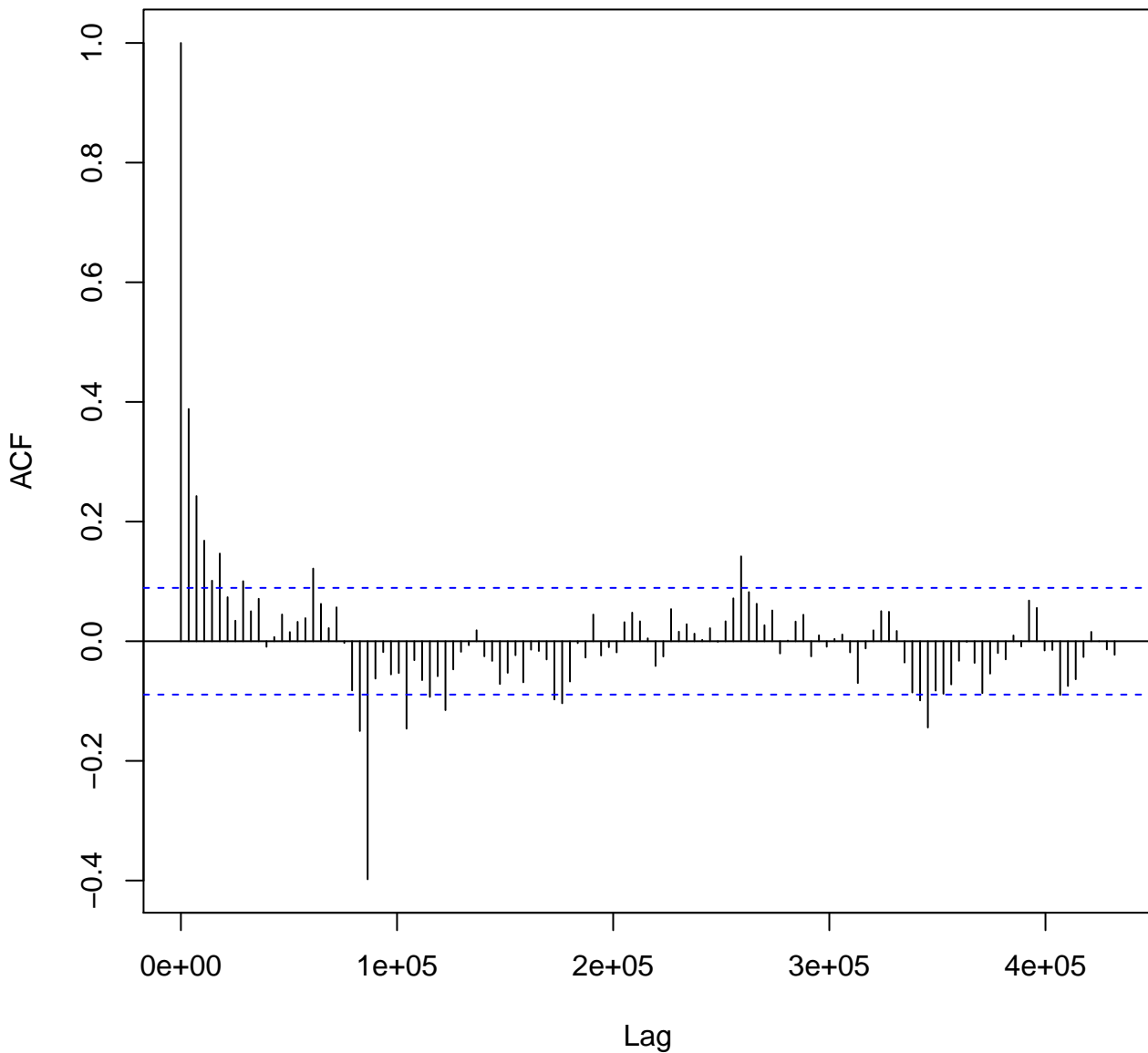
# Series detrend.stationary



# Series detrend.stationary

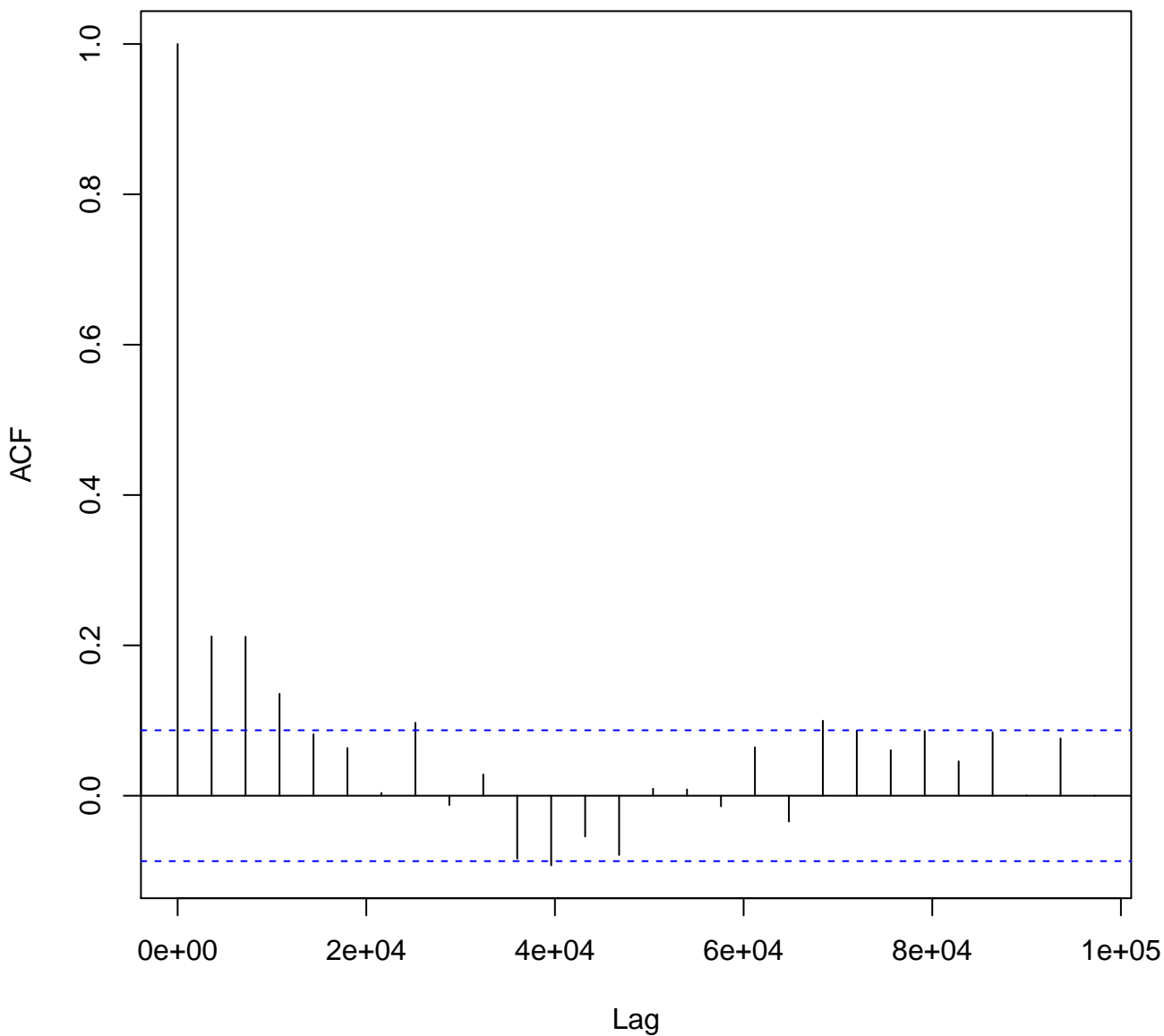


# Series detrend.stationary

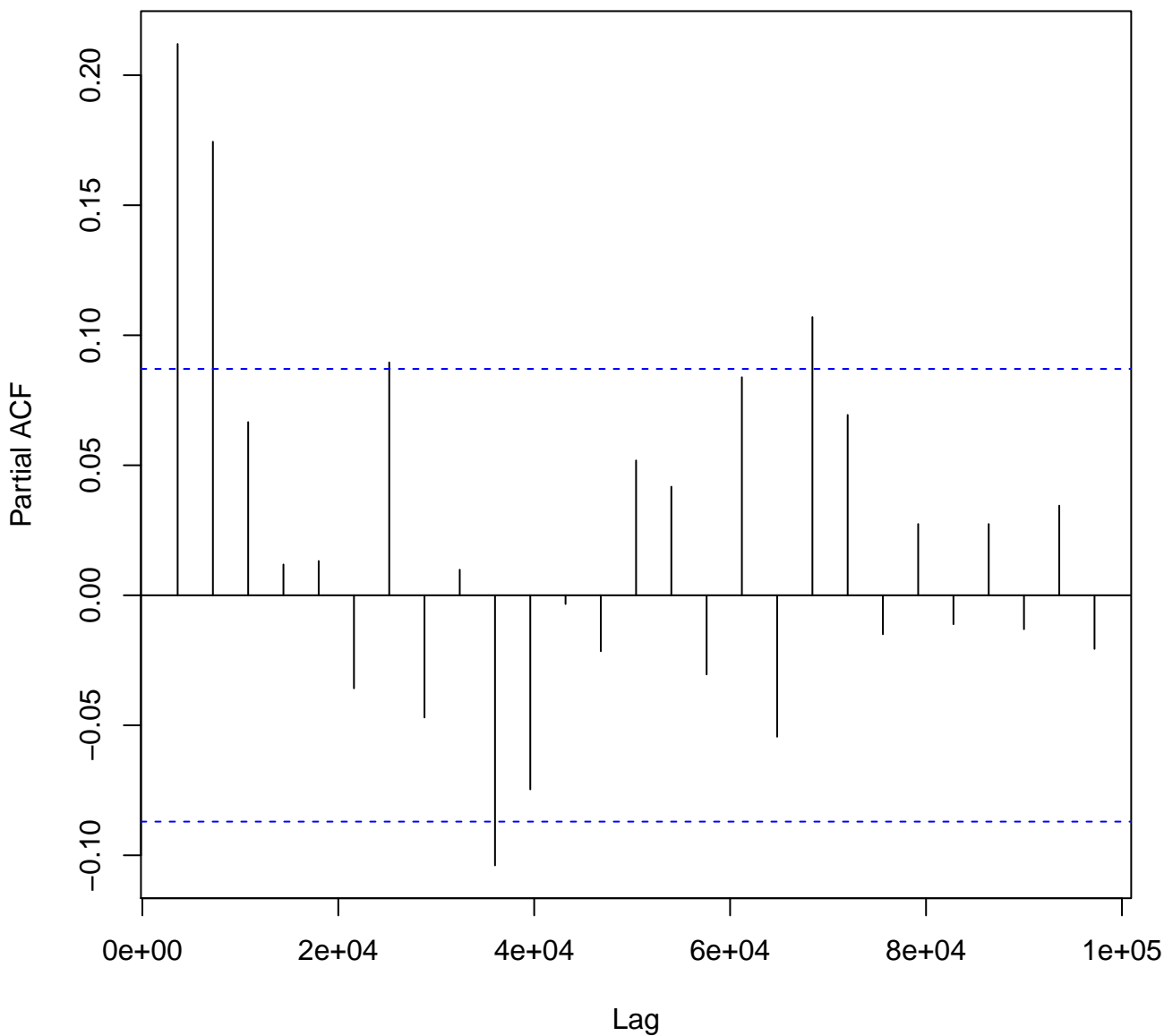




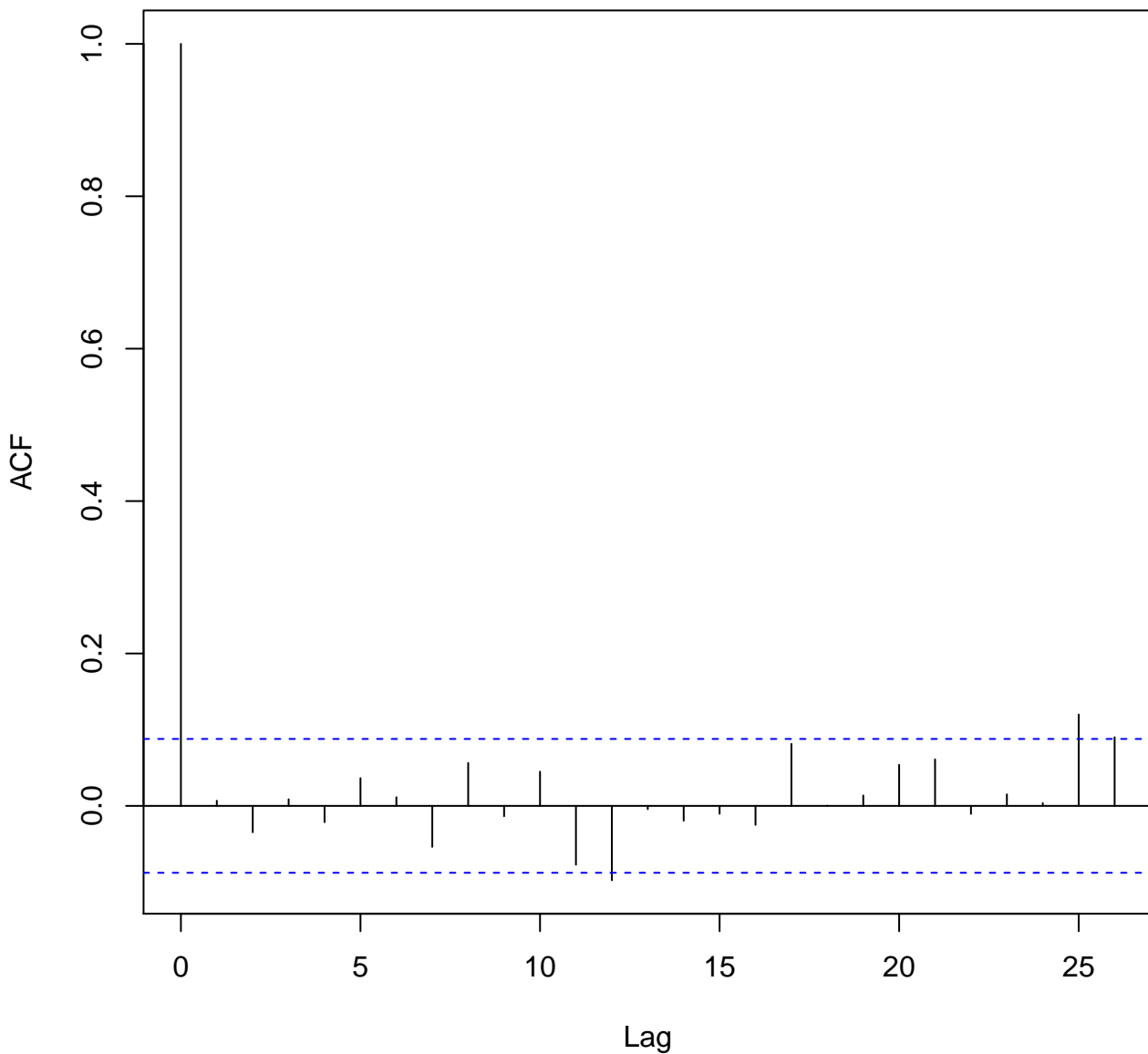
# Series squared.residuals



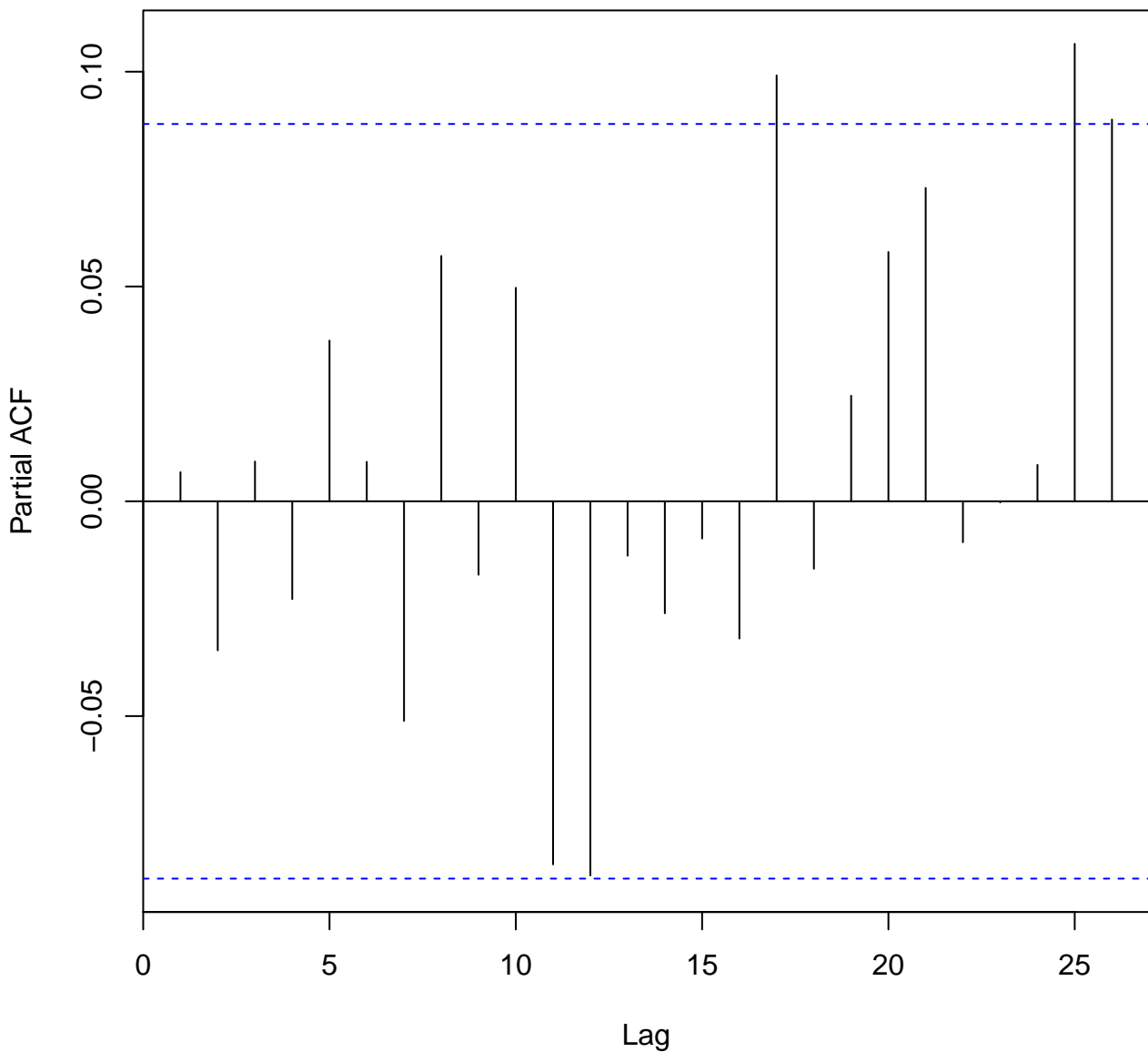
# Series squared.residuals



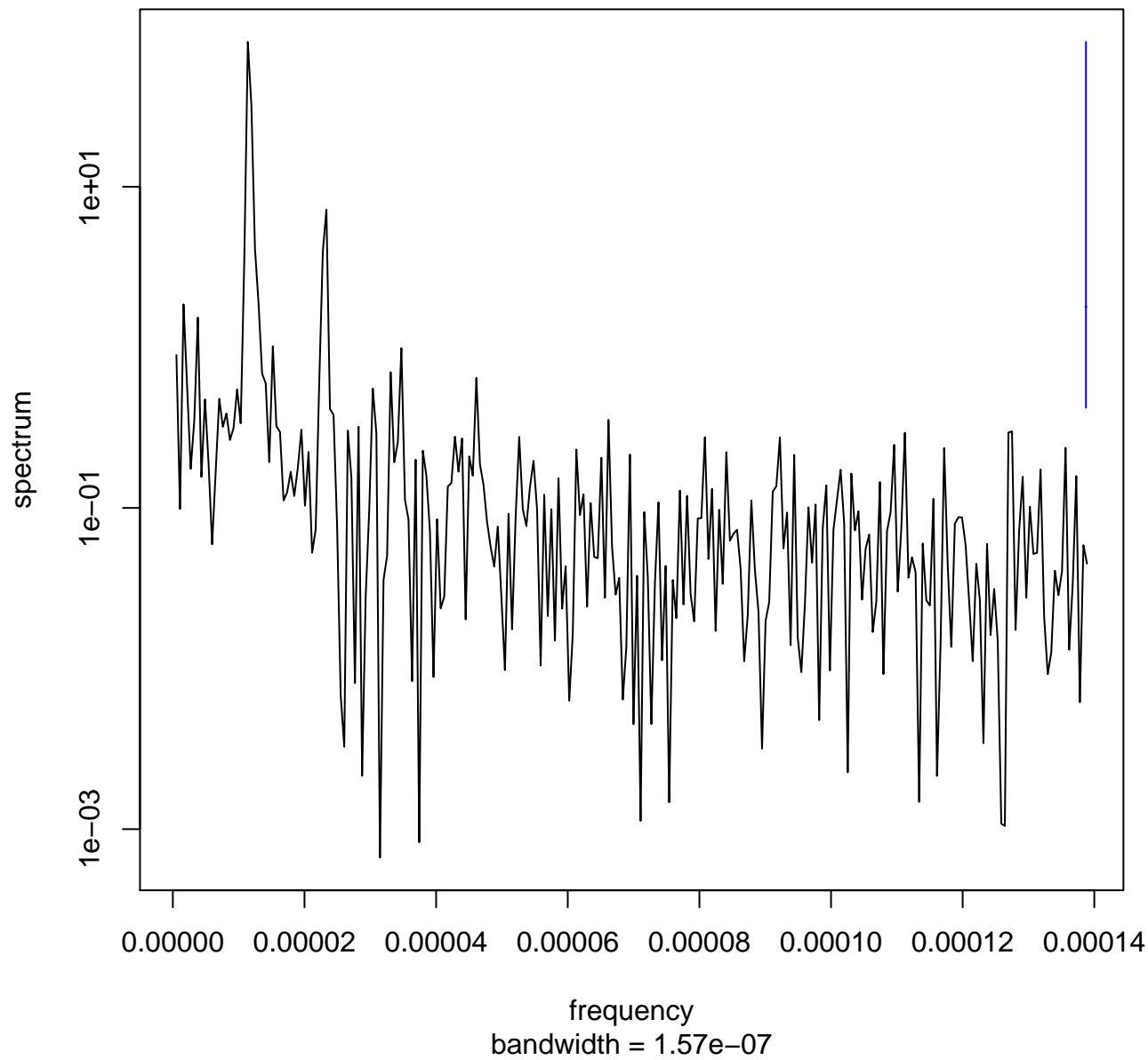
Series sGARCH.model@fit\$residuals/sGARCH.model@fit\$sigma



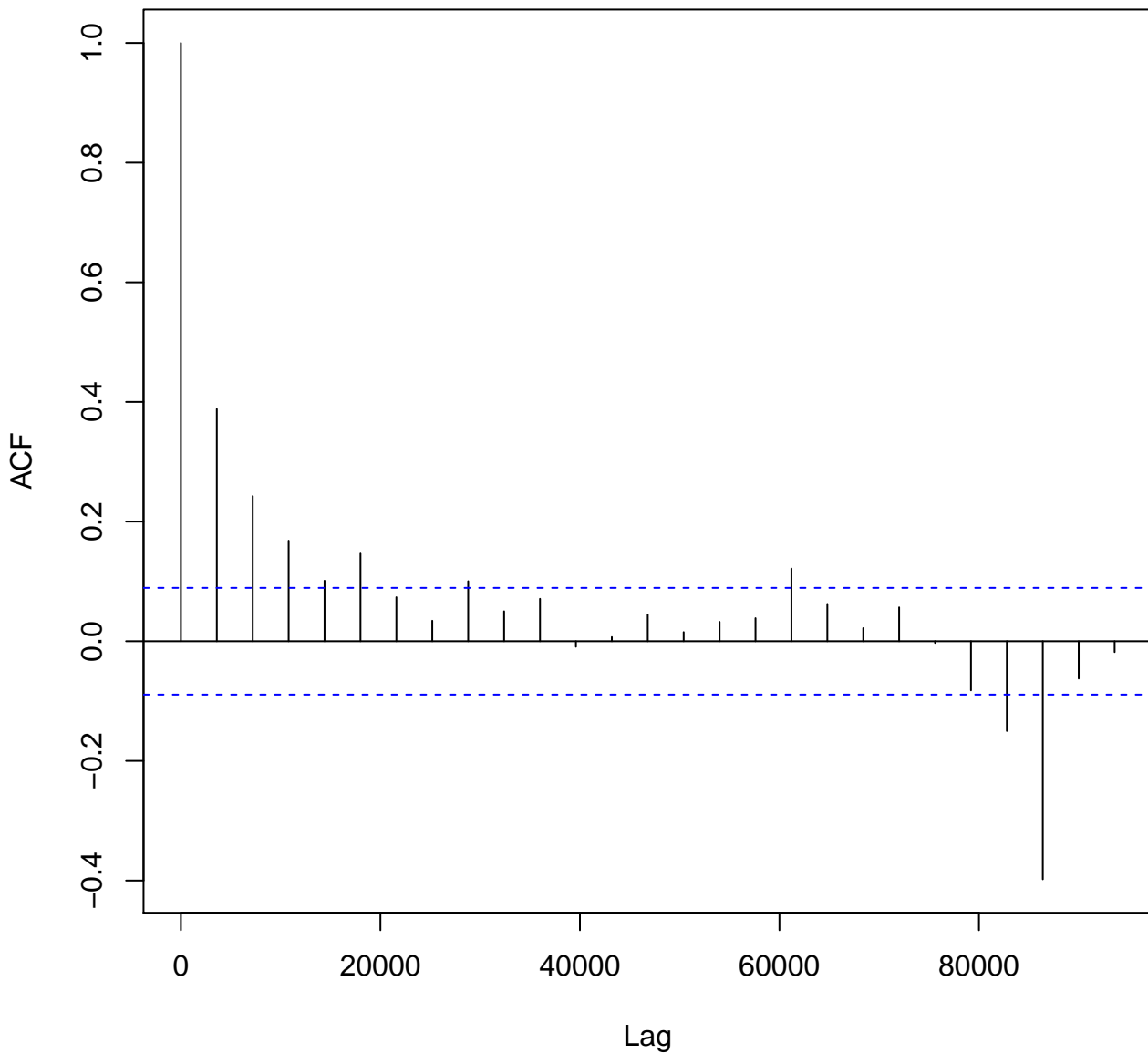
Series sGARCH.model@fit\$residuals/sGARCH.model@fit\$sigma



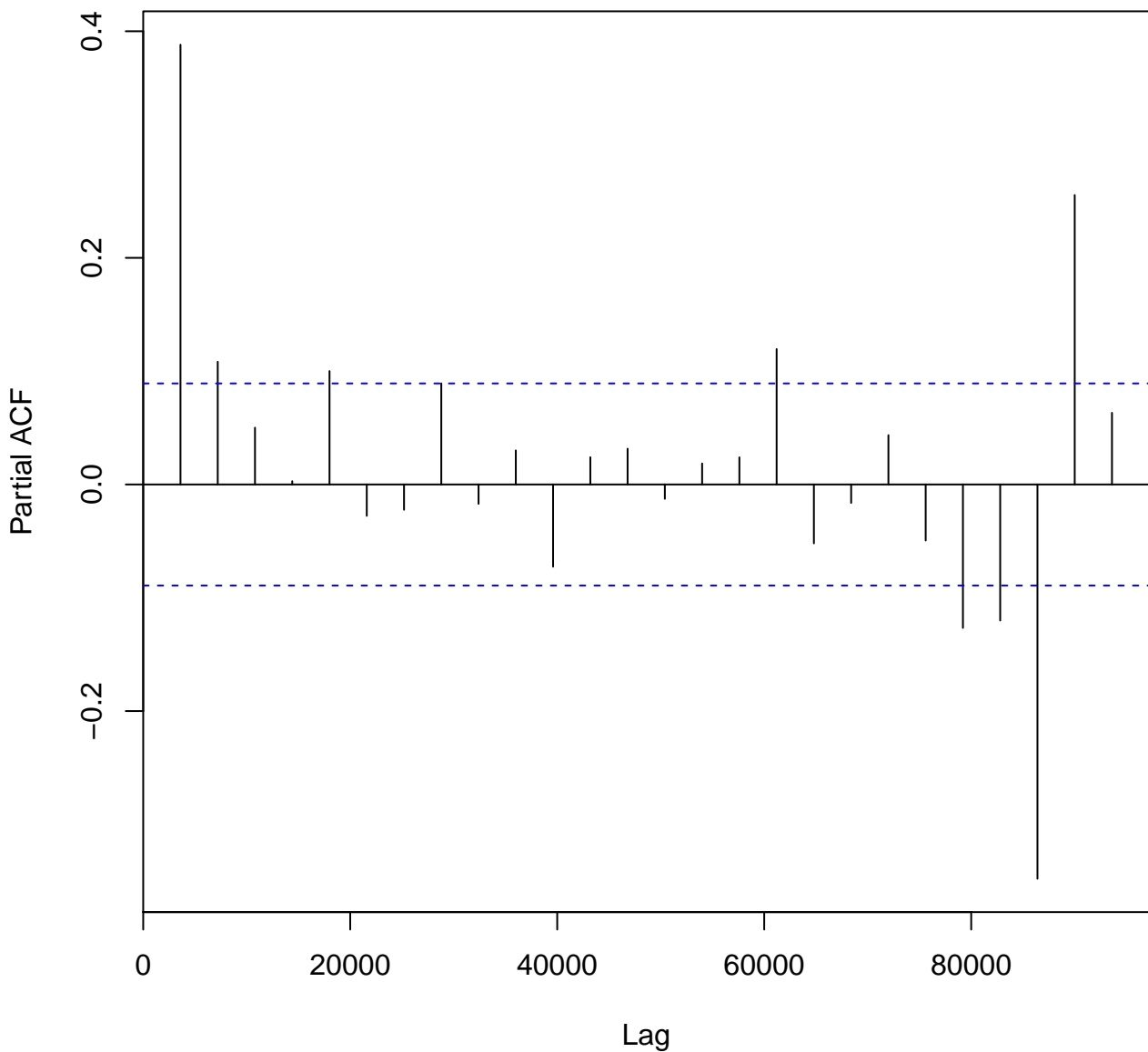
**Series: x**  
**Raw Periodogram**



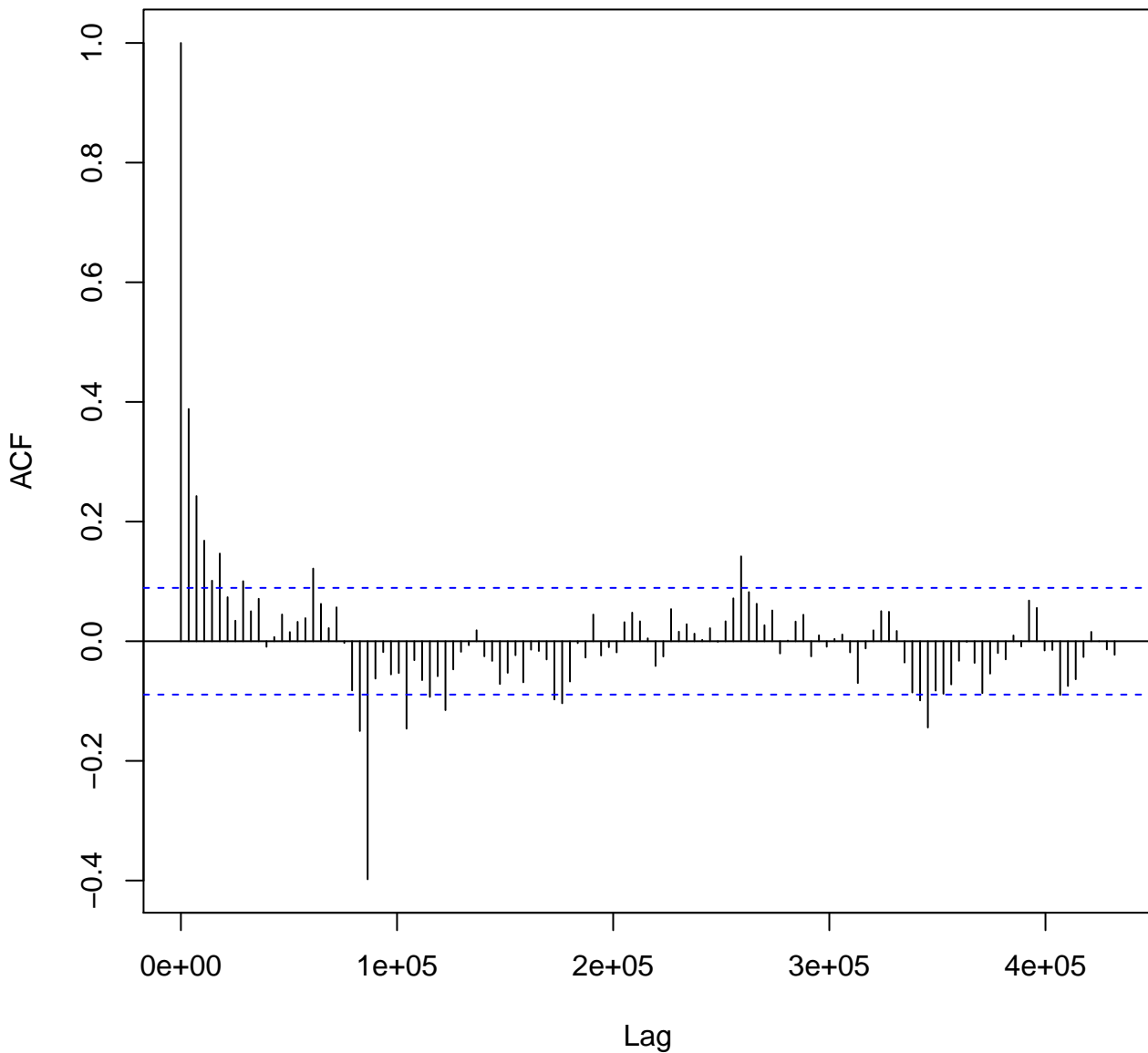
# Series detrend.stationary



# Series detrend.stationary

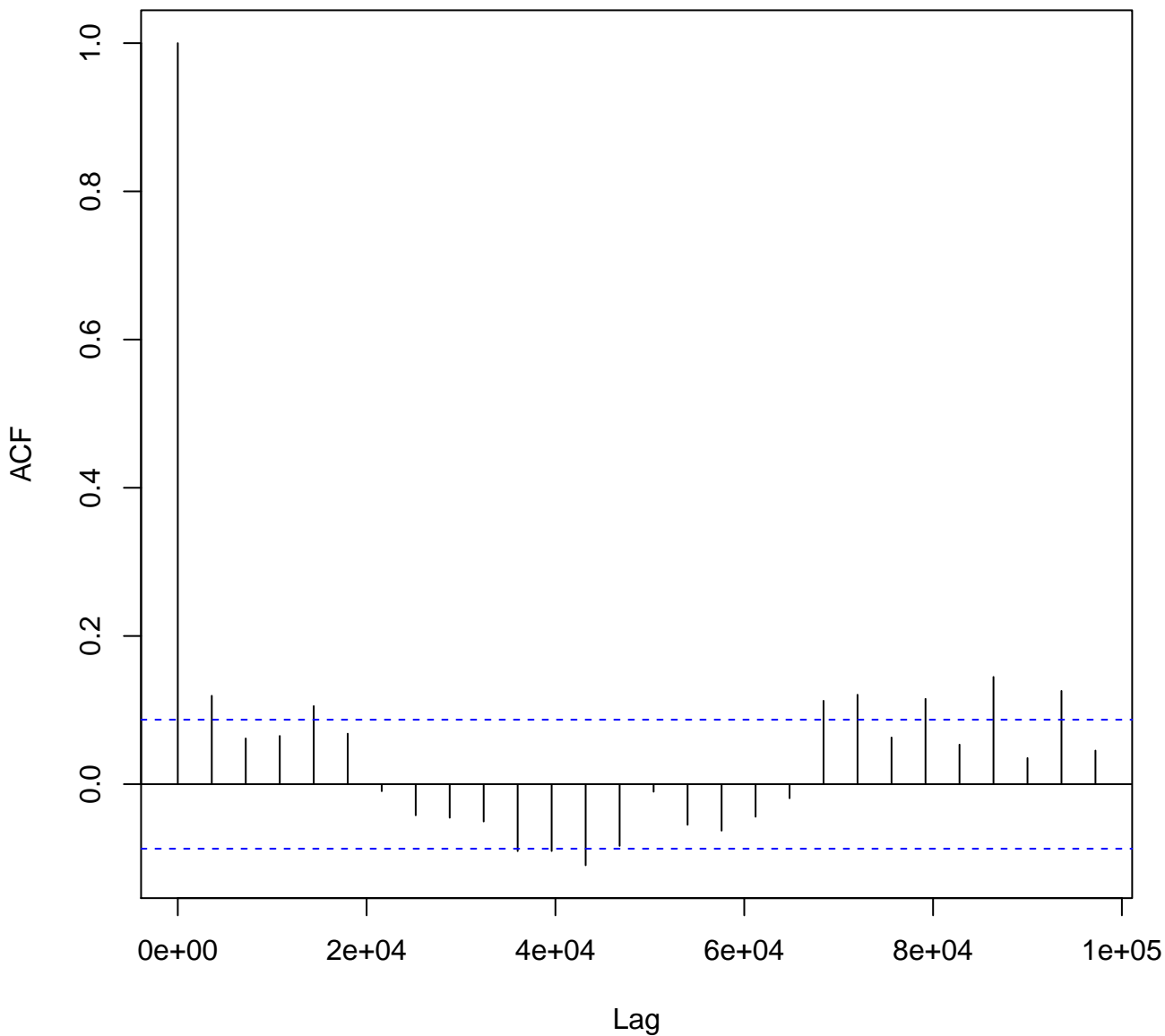


# Series detrend.stationary

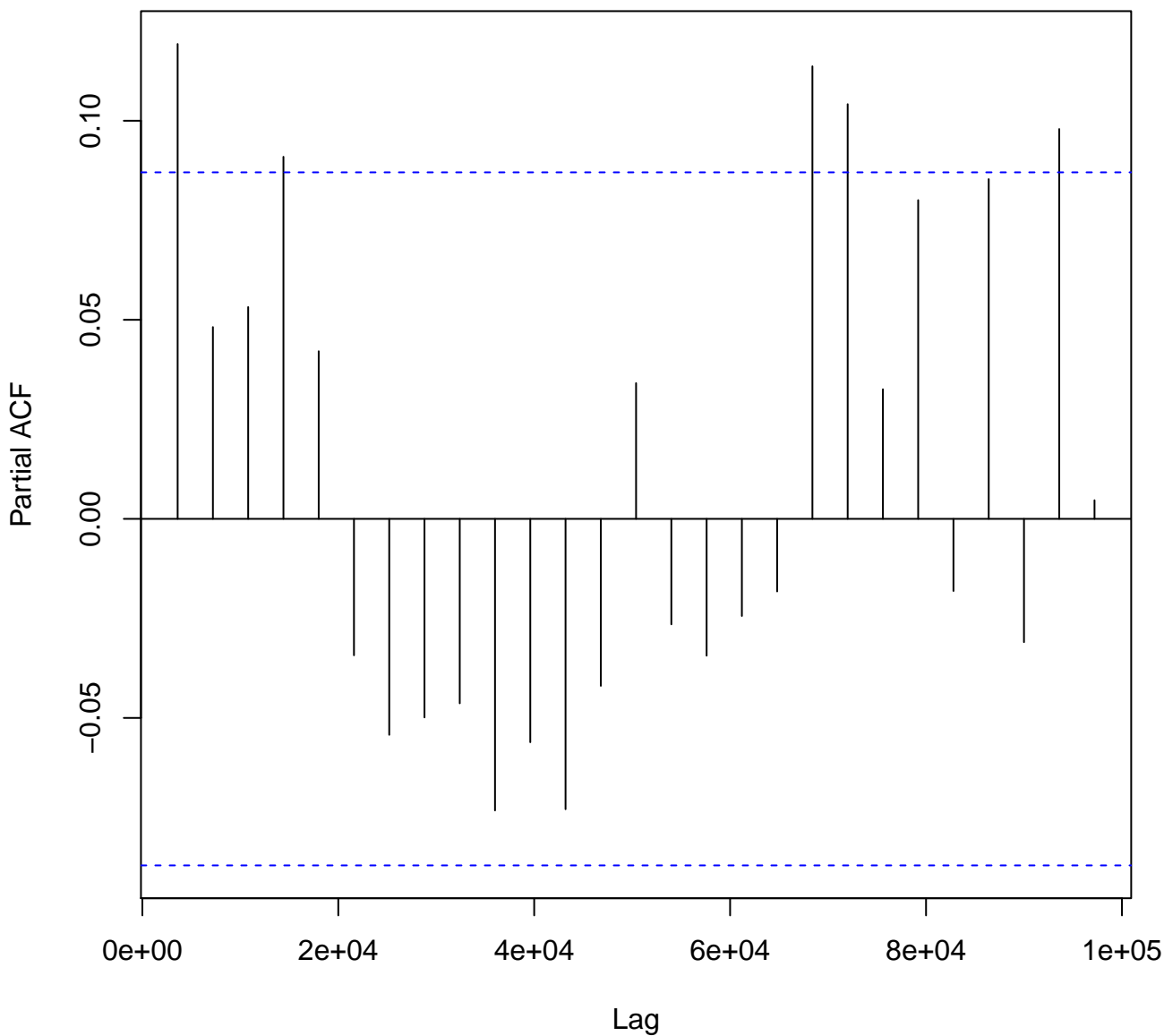




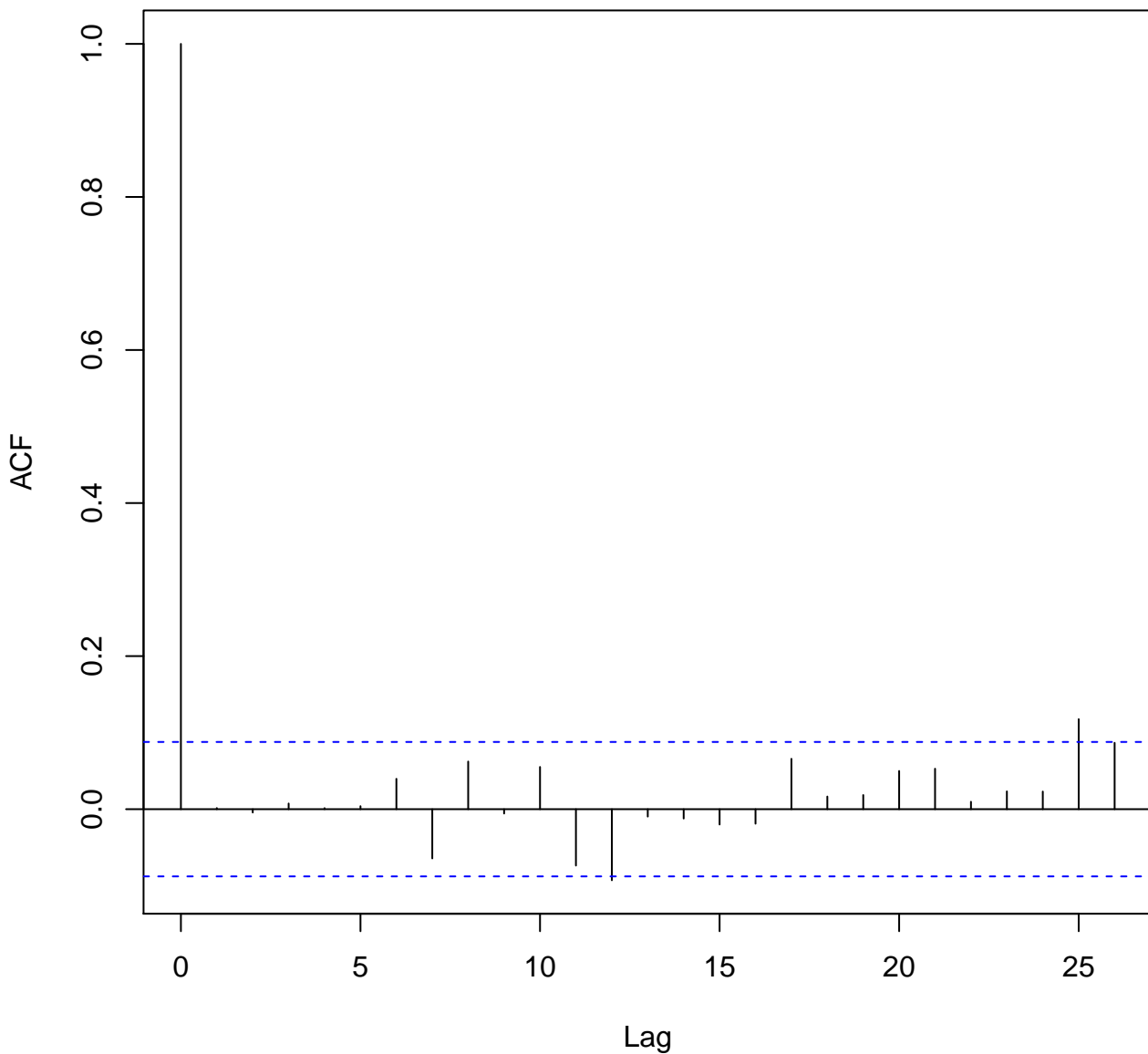
# Series squared.residuals



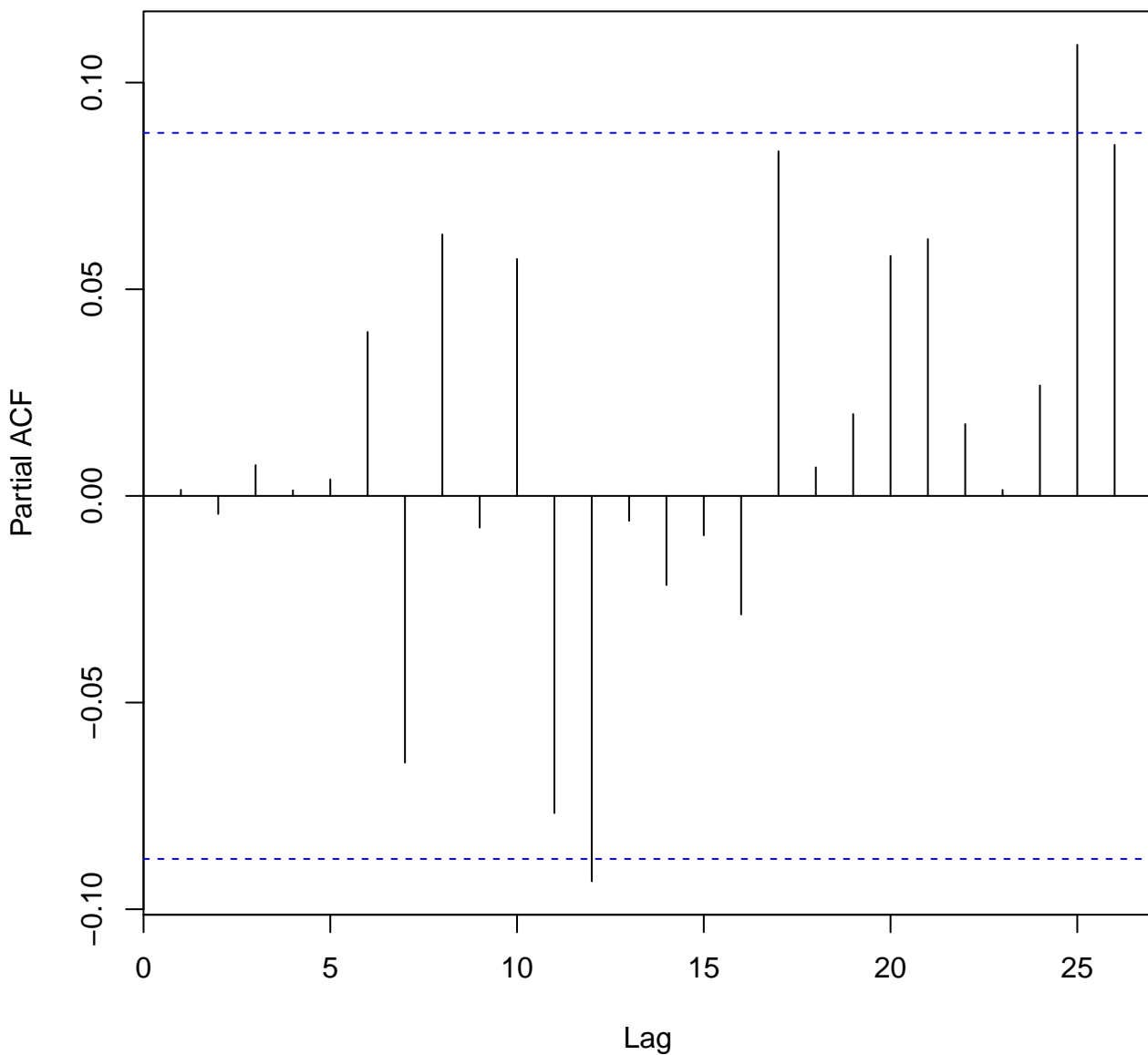
# Series squared.residuals



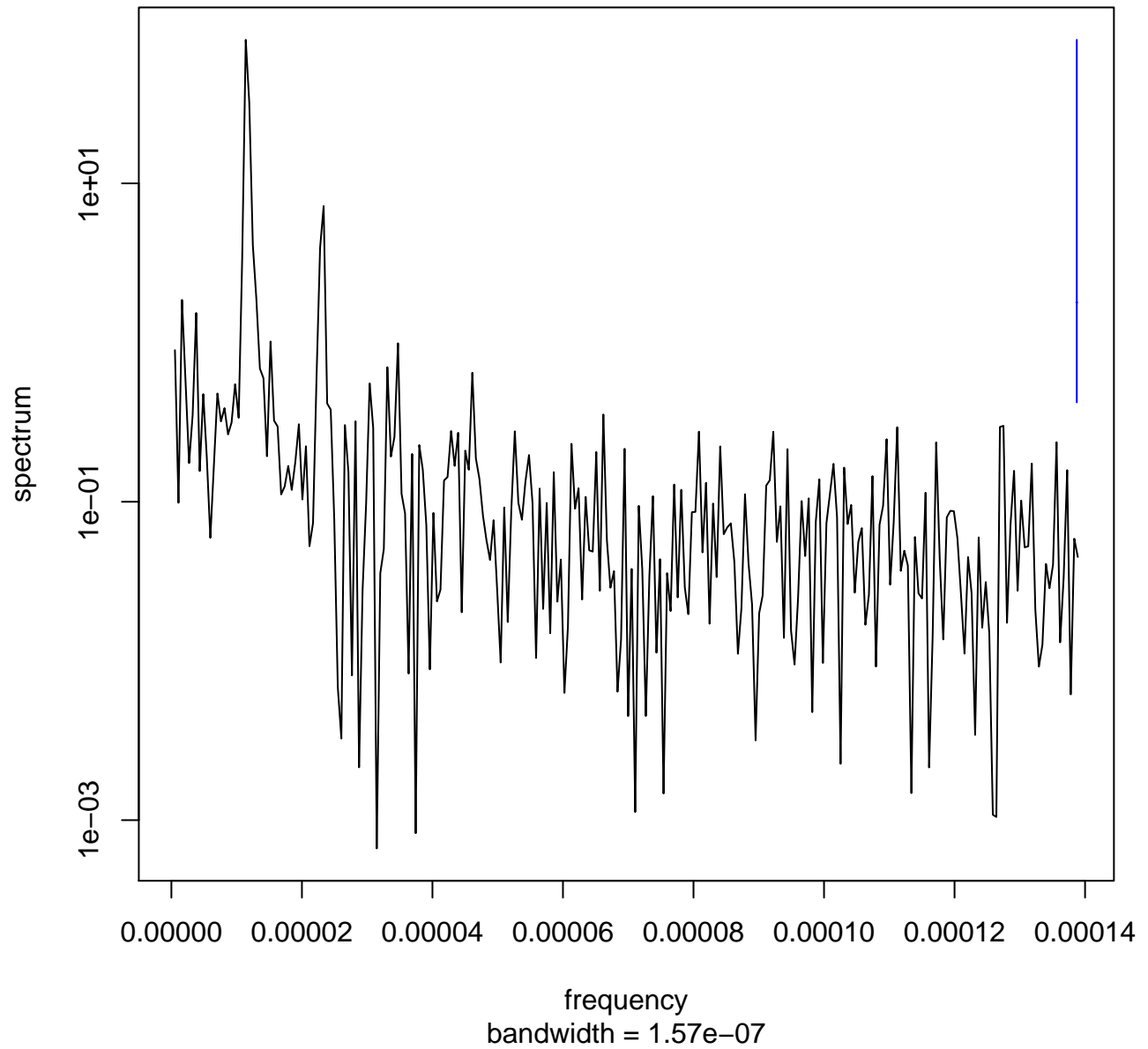
Series sGARCH.model@fit\$residuals/sGARCH.model@fit\$sigma



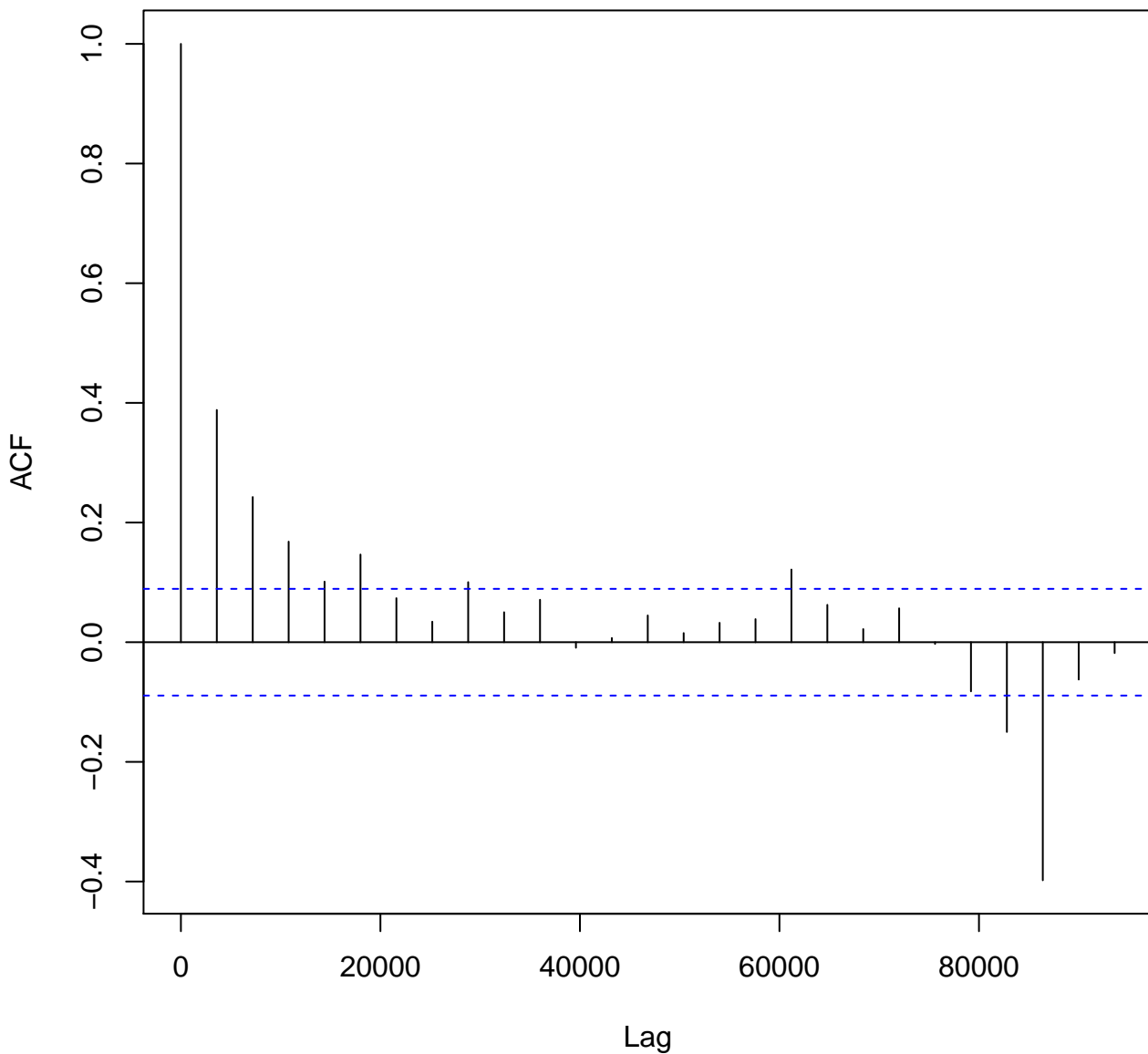
Series sGARCH.model@fit\$residuals/sGARCH.model@fit\$sigma



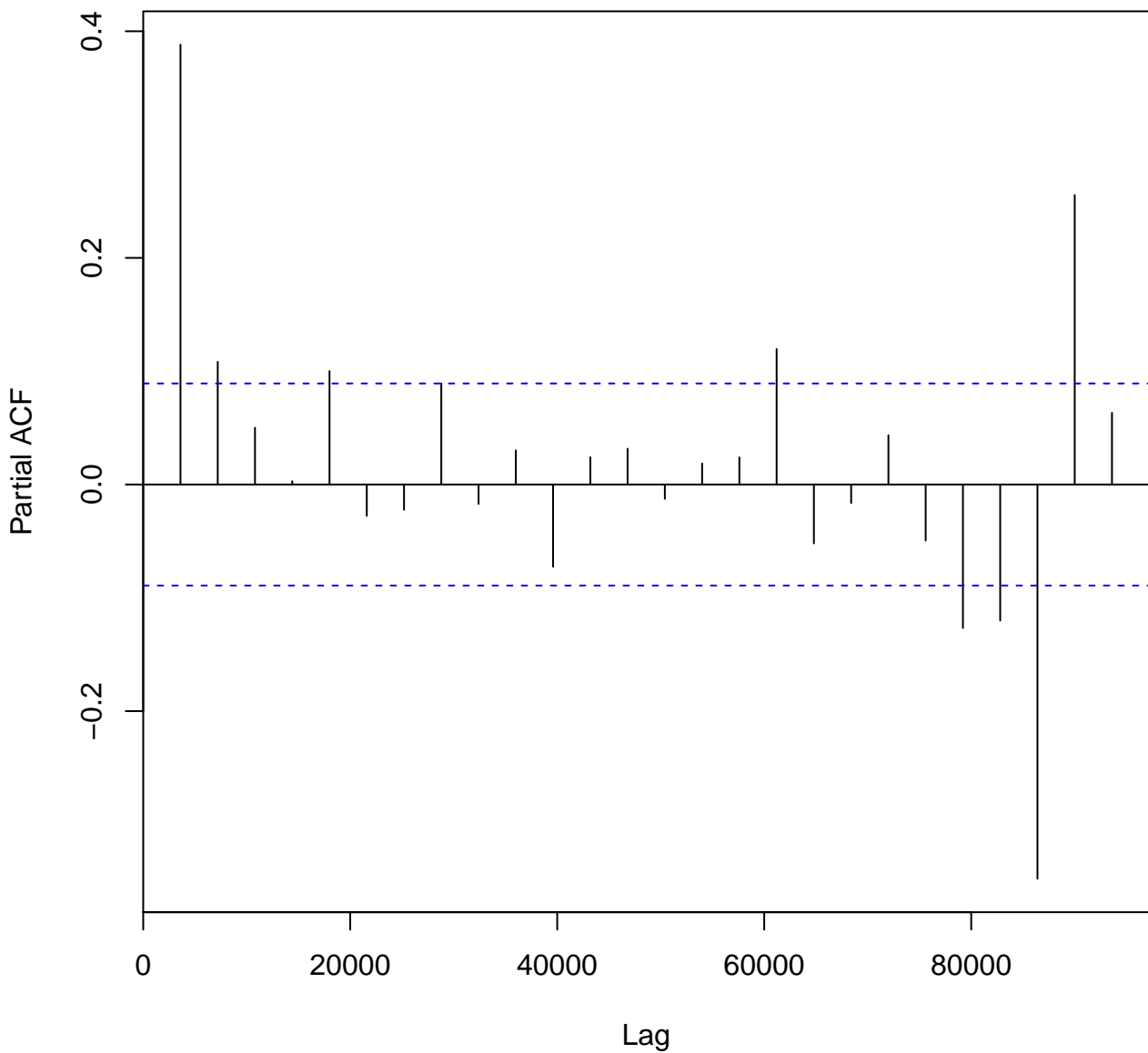
**Series: x**  
**Raw Periodogram**



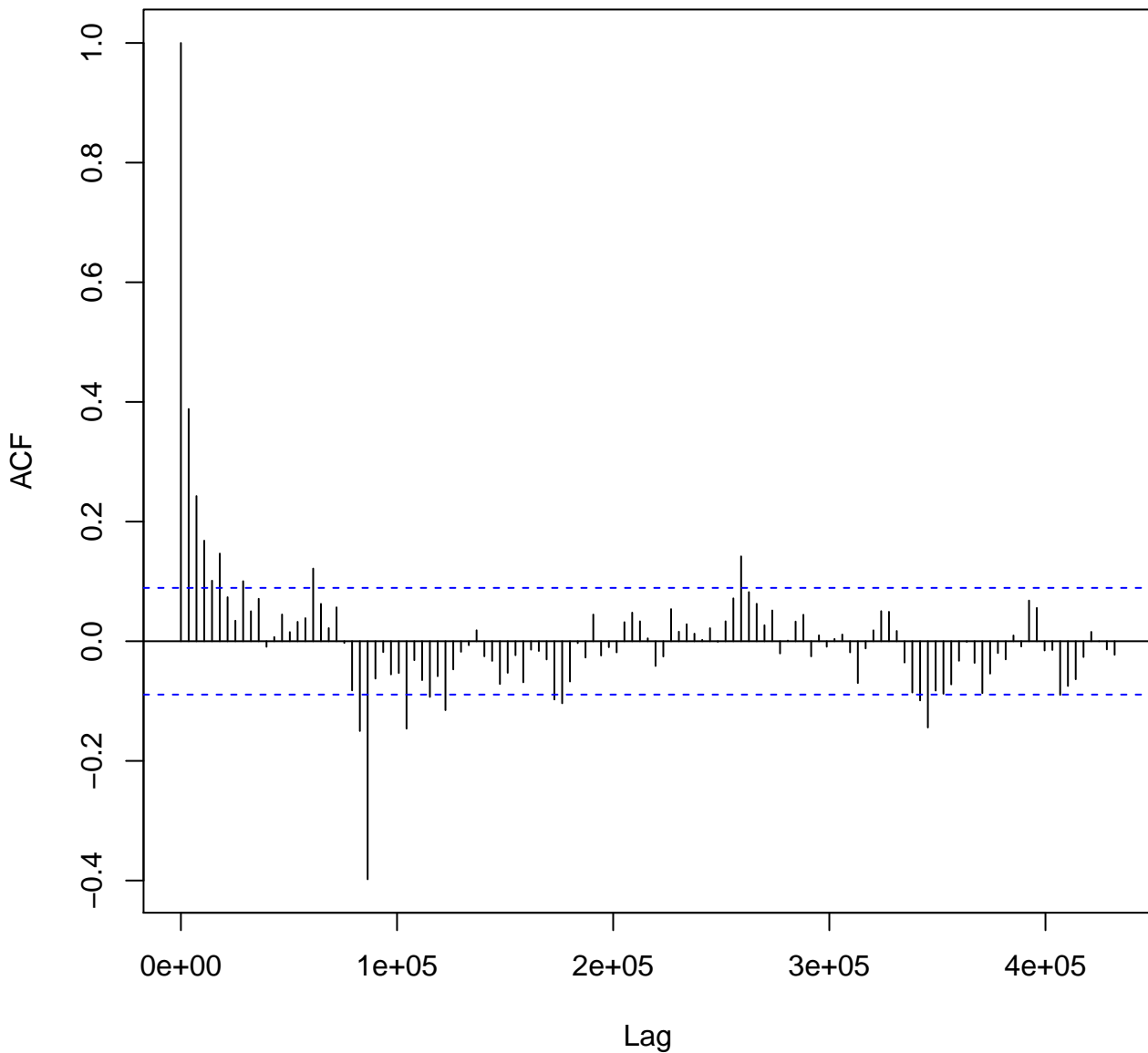
# Series detrend.stationary



# Series detrend.stationary

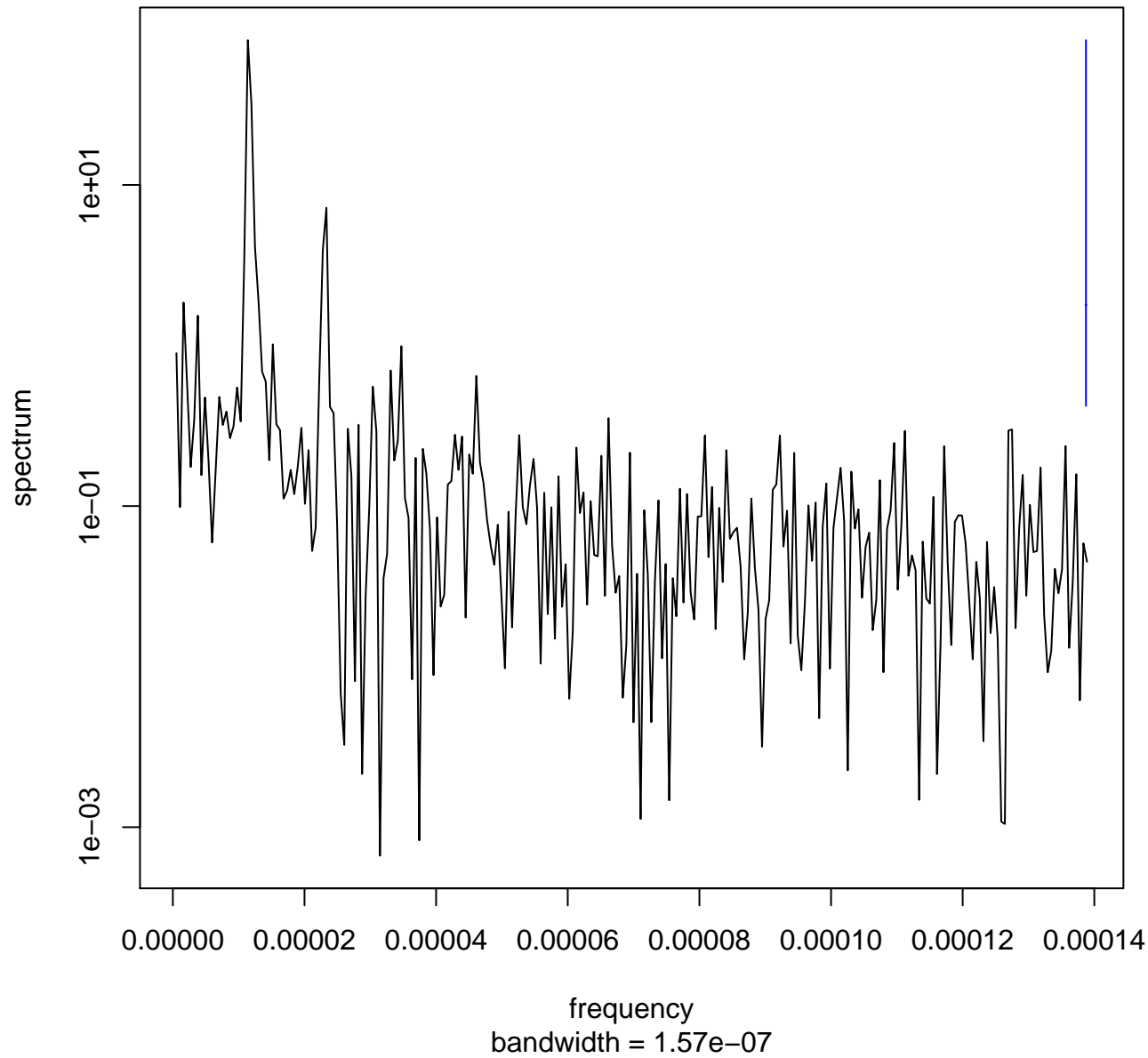


# Series detrend.stationary

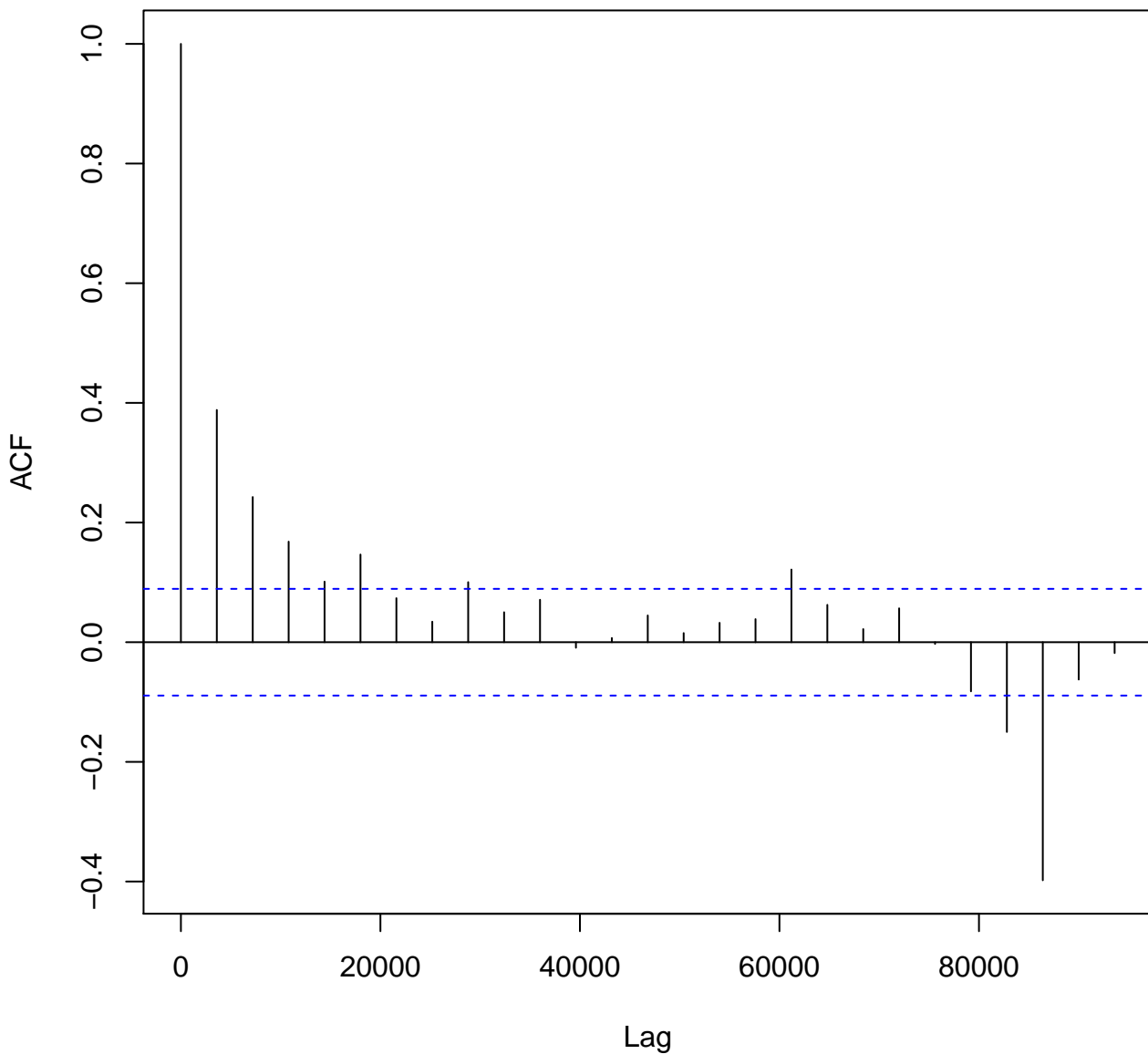




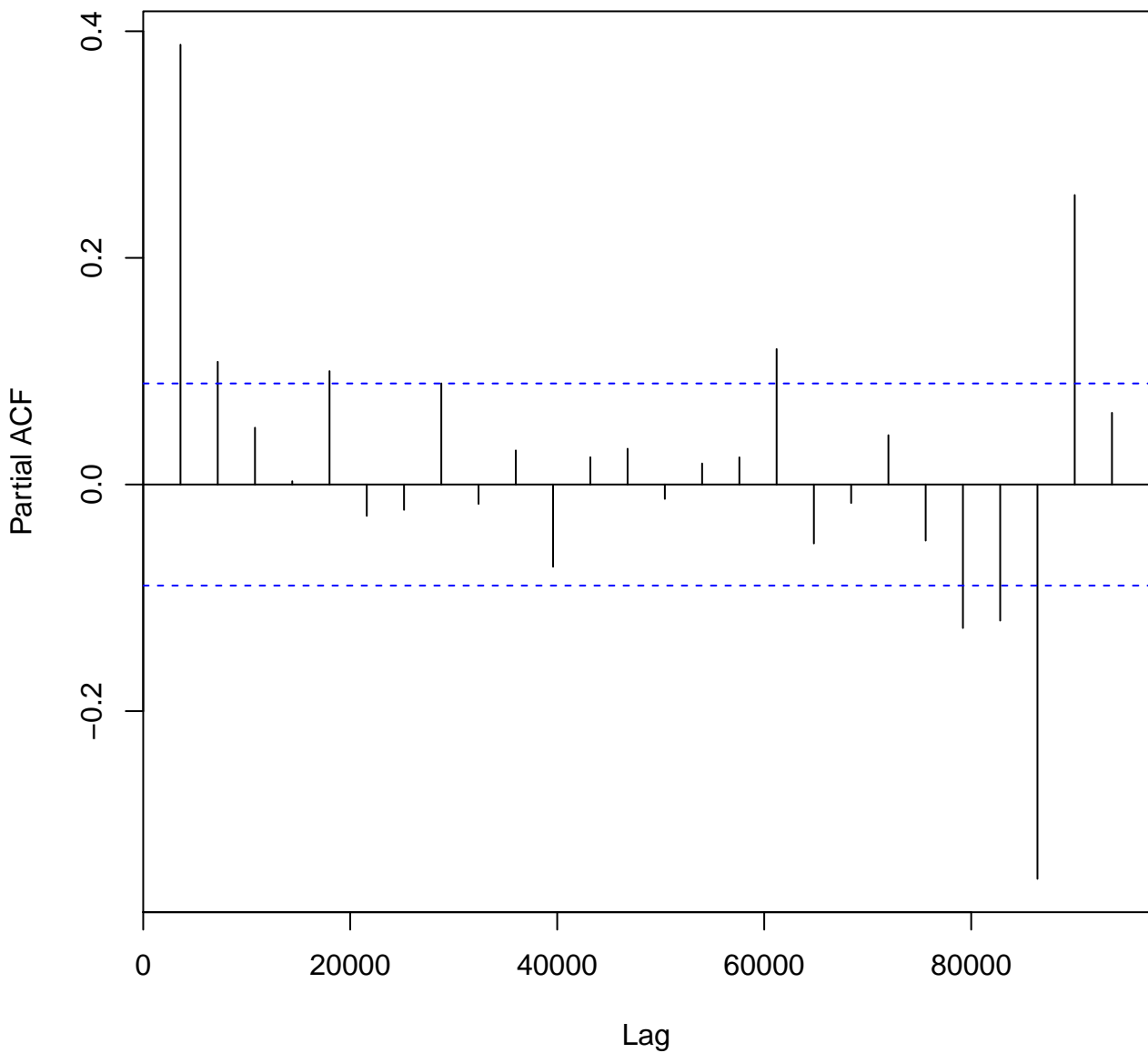
**Series: x**  
**Raw Periodogram**



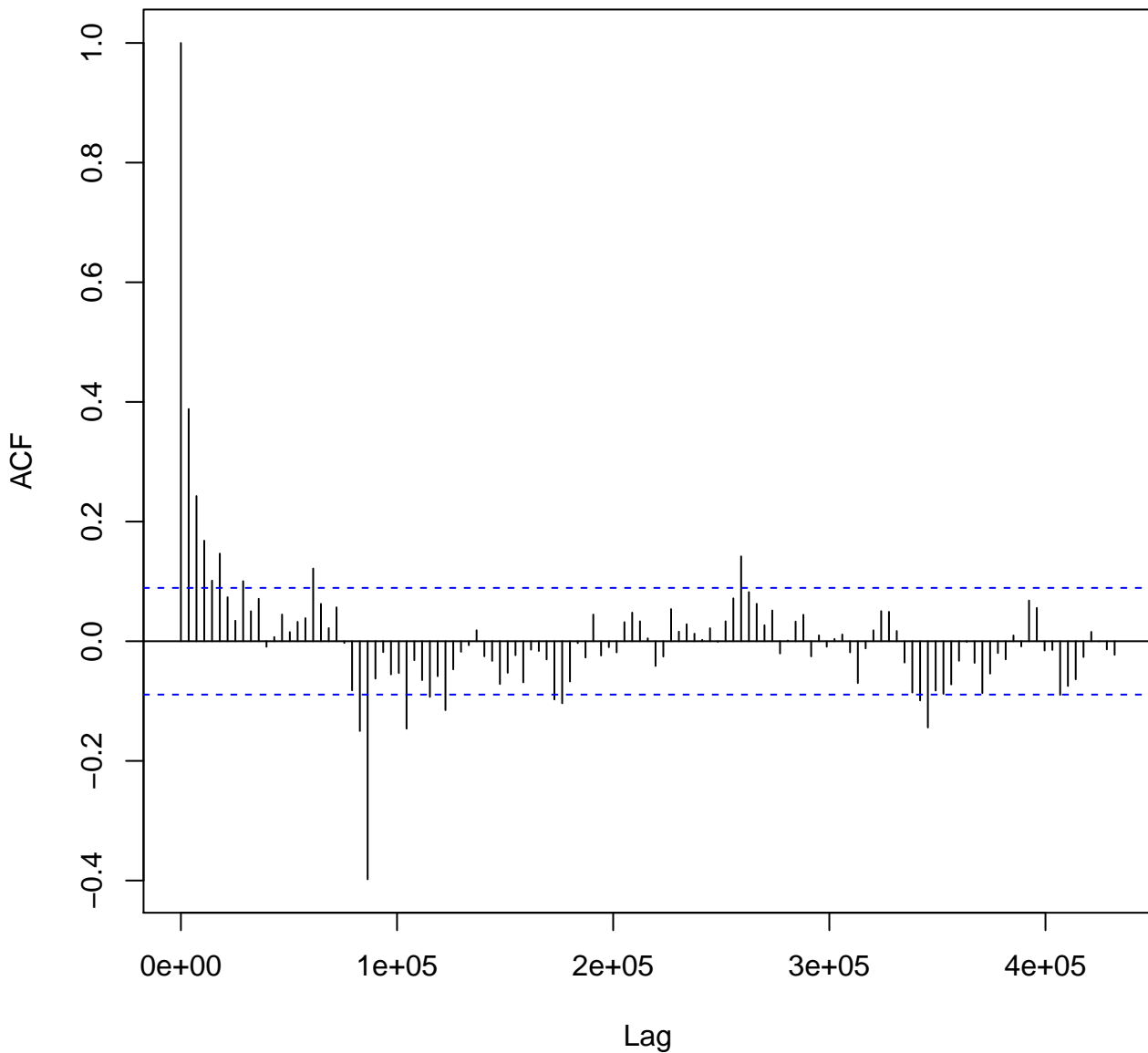
# Series detrend.stationary



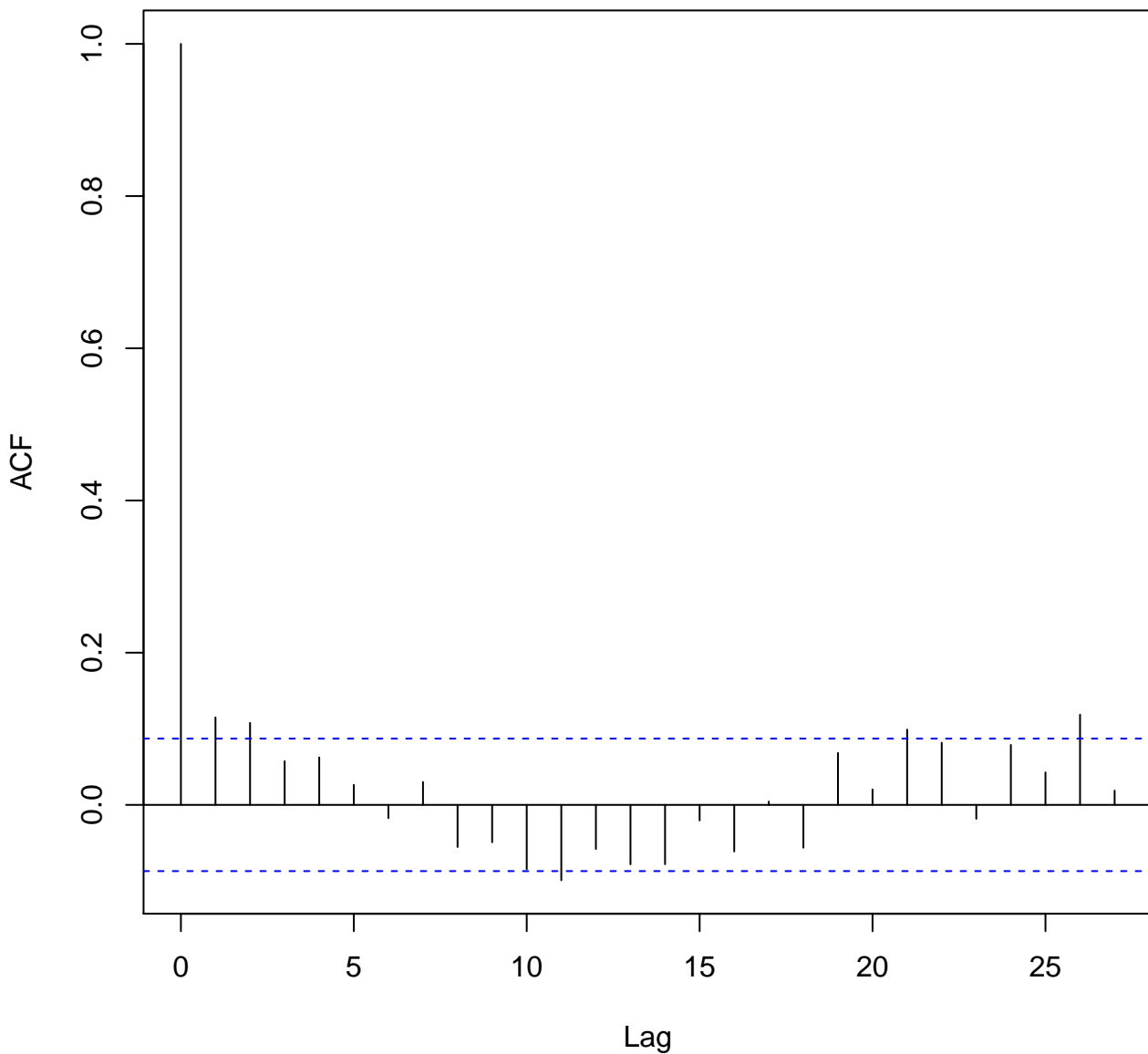
# Series detrend.stationary



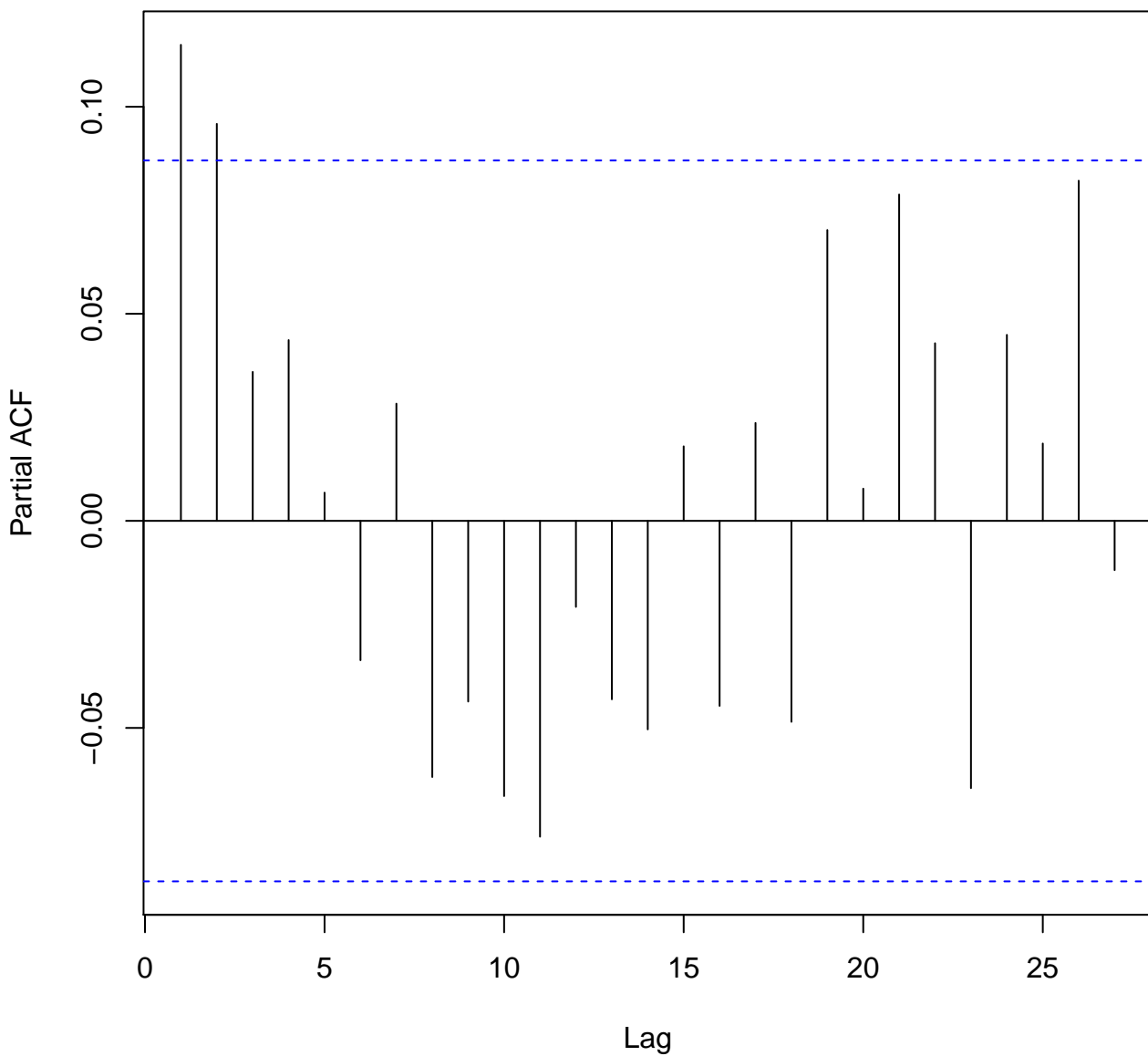
# Series detrend.stationary



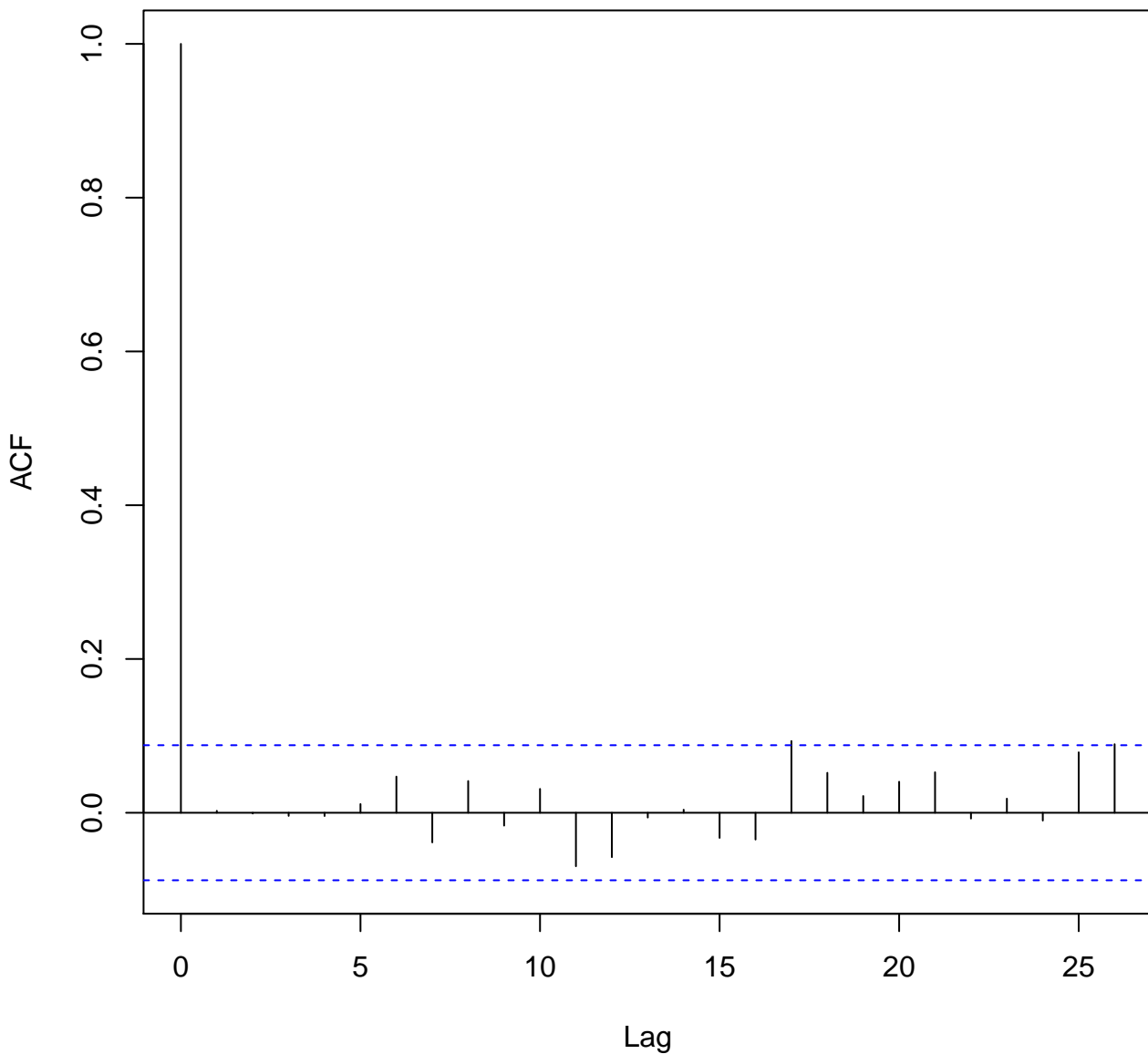
# Series squared.residuals



# Series squared.residuals



Series sGARCH.model@fit\$residuals/sGARCH.model@fit\$sigma



Series sGARCH.model@fit\$residuals/sGARCH.model@fit\$sigma

