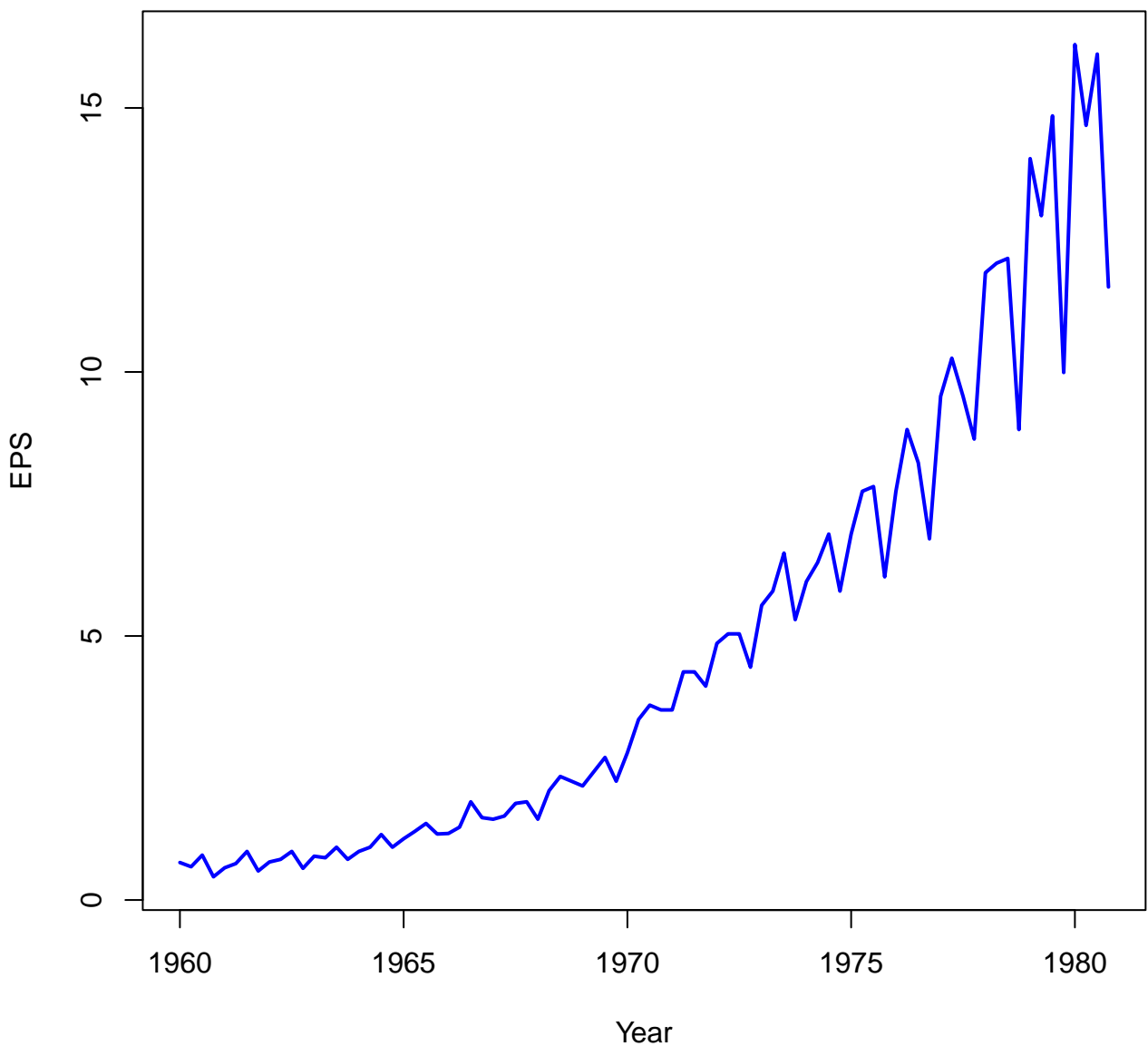
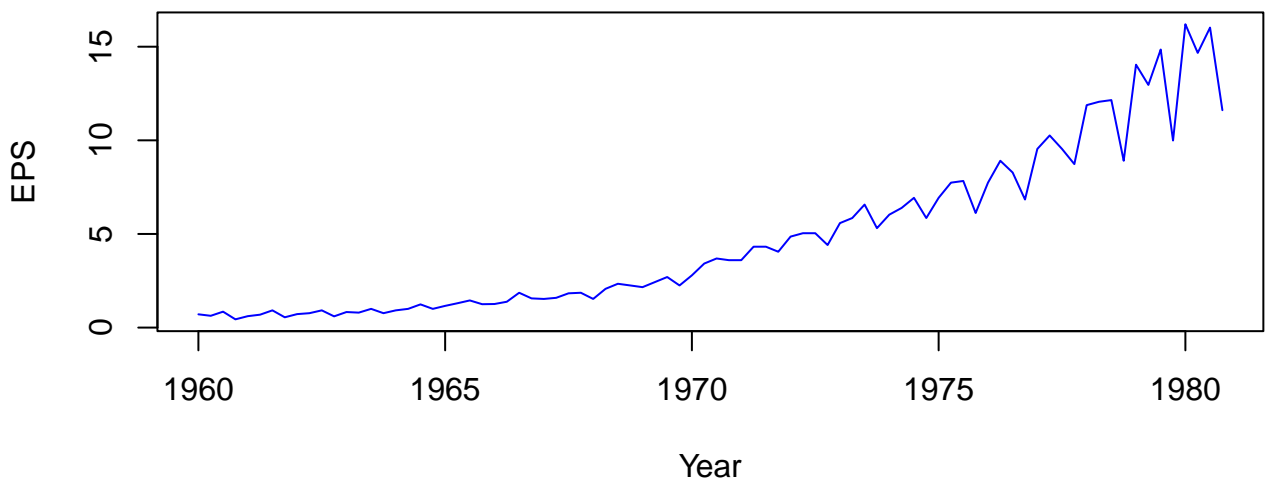


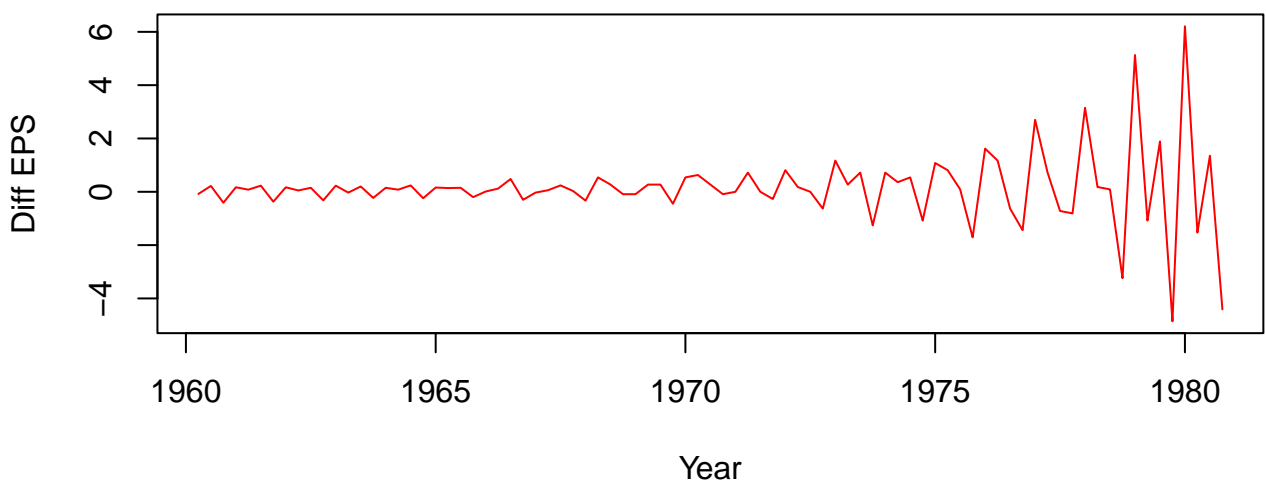
Johnson & Johnson EPS



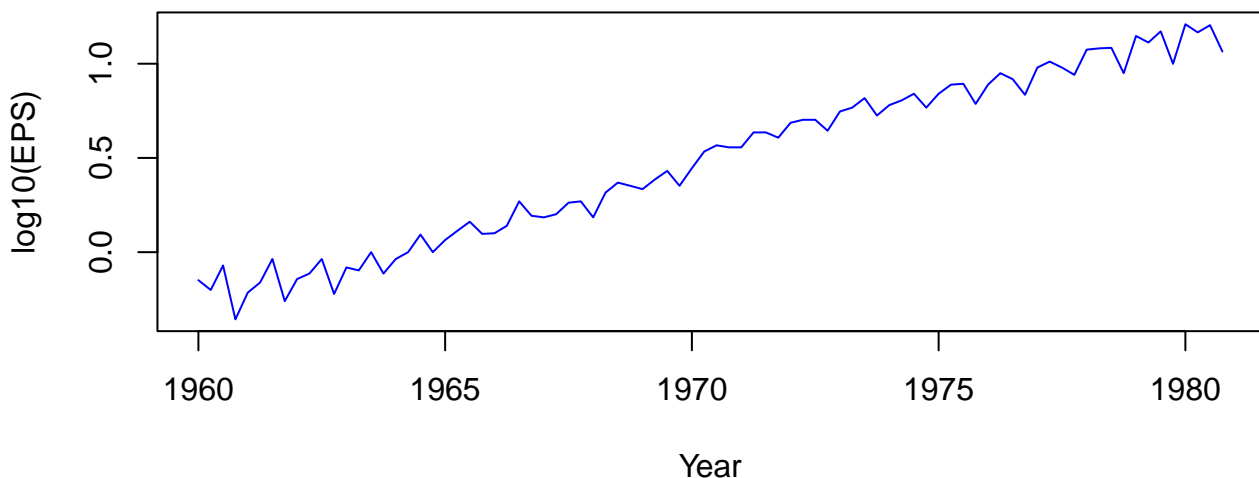
Original EPS Series



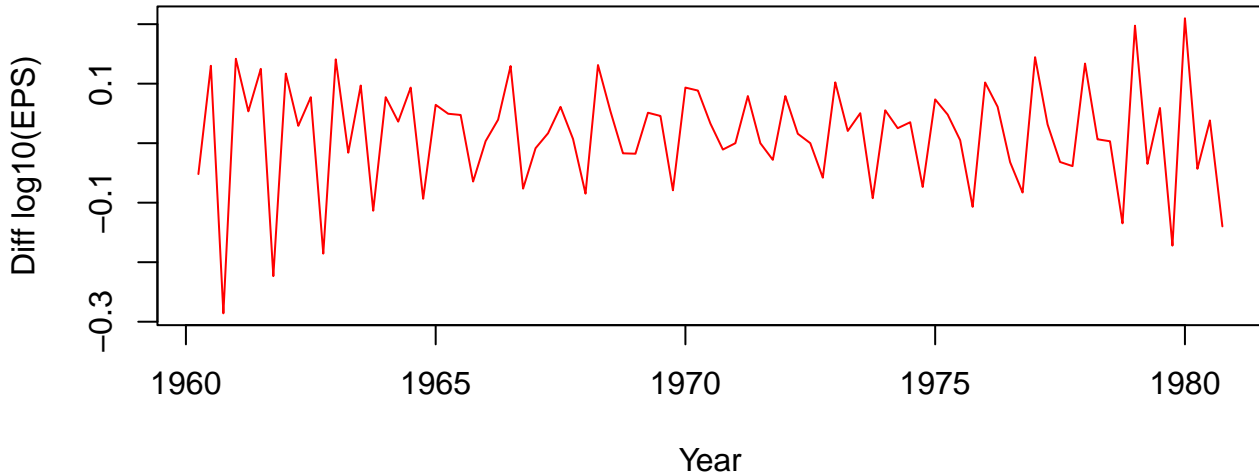
Difference ($xt - xt-1$)



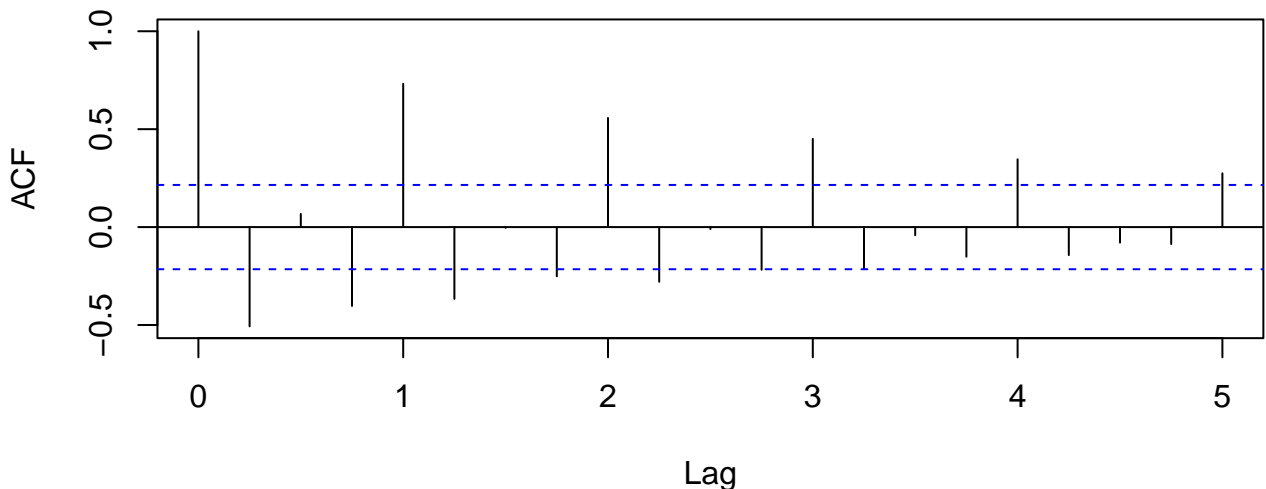
log10(EPS)



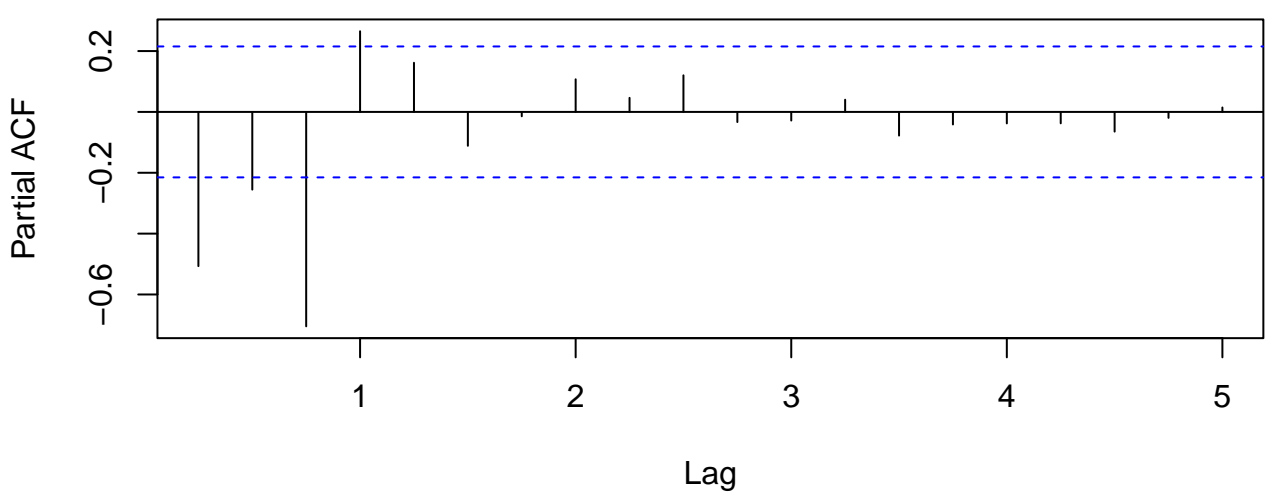
Difference $\log_{10}(x_t) - \log_{10}(x_{t-1})$



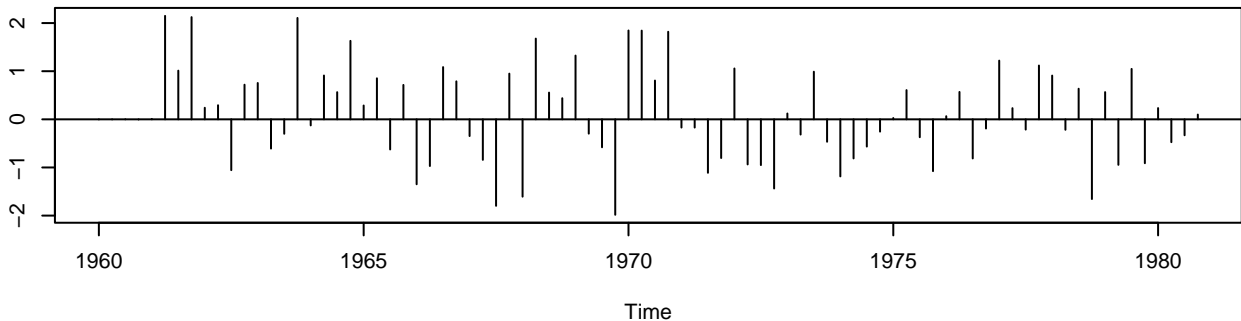
ACF of Differenced $\log_{10}(\text{EPS})$



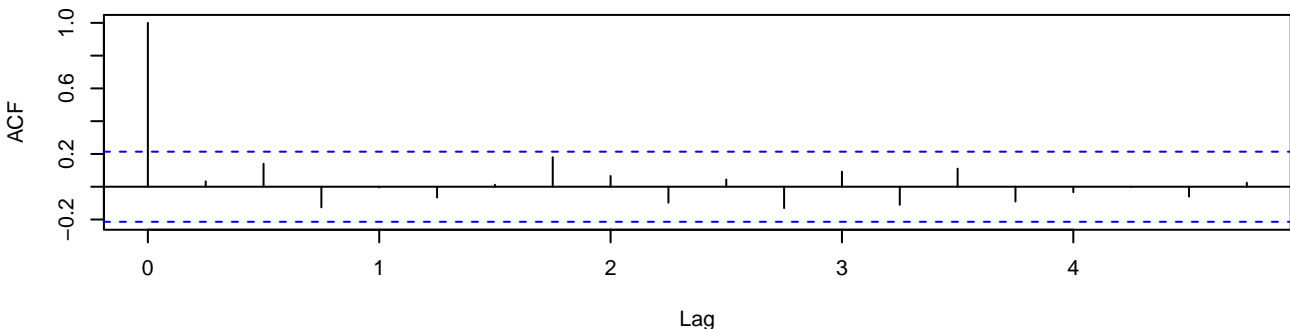
PACF of Differenced $\log_{10}(\text{EPS})$



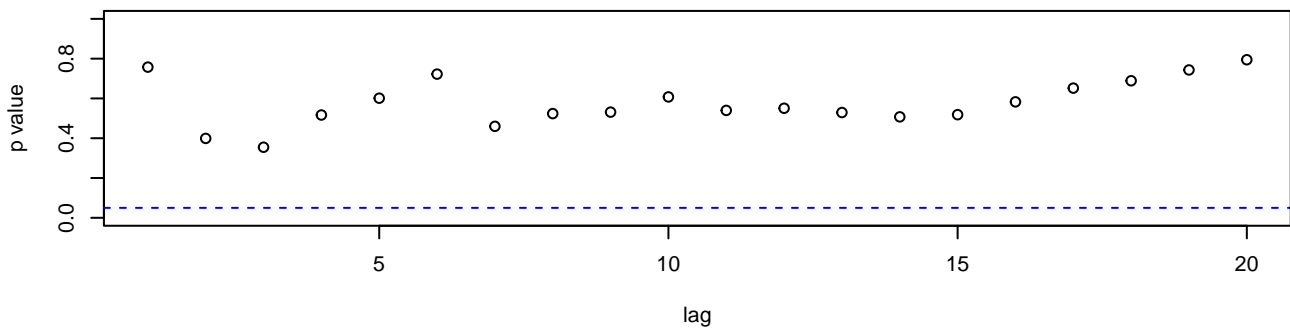
Standardized Residuals



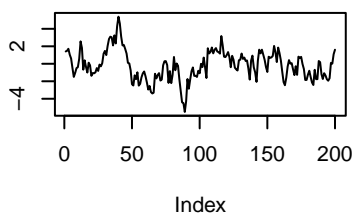
ACF of Residuals



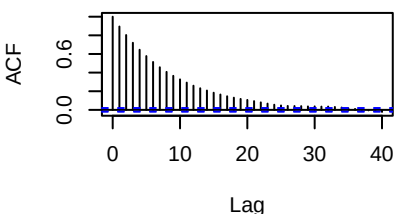
p values for Ljung–Box statistic



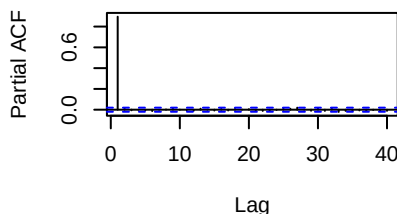
AR(1), phi=0.9



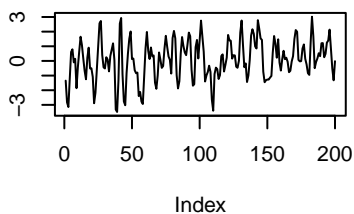
ACF AR(1)



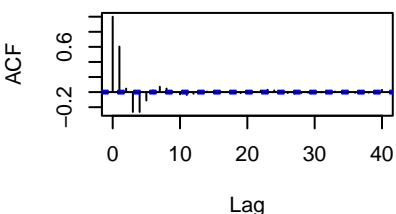
PACF AR(1)



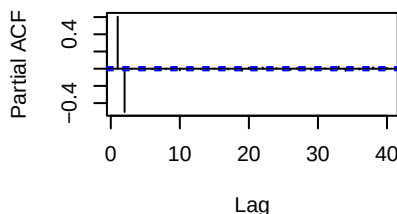
AR(2), phi=[0.9,-0.5]



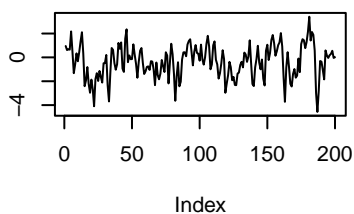
ACF AR(2)



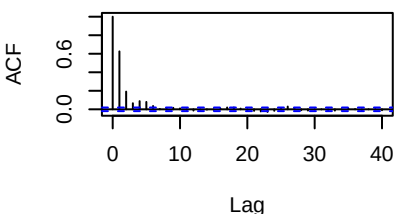
PACF AR(2)



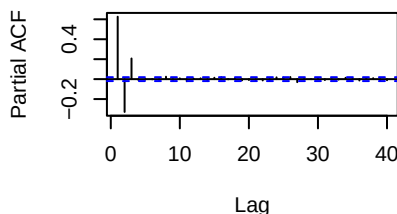
AR(3), phi=[0.9,-0.5,0.2]



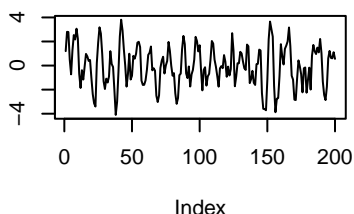
ACF AR(3)



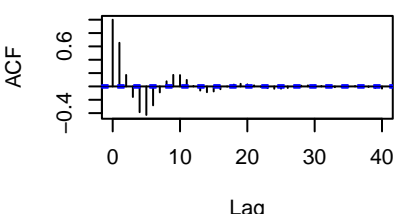
PACF AR(3)



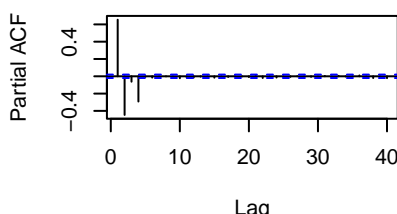
AR(4), phi=[0.9,-0.5,0.2,-0.3]



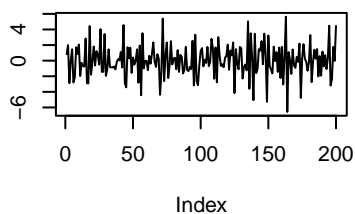
ACF AR(4)



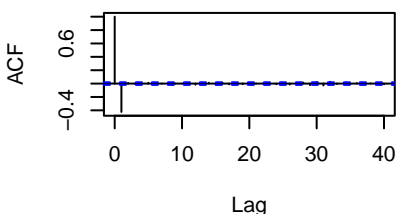
PACF AR(4)



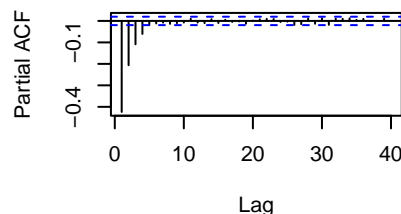
MA(1), theta=-1.9



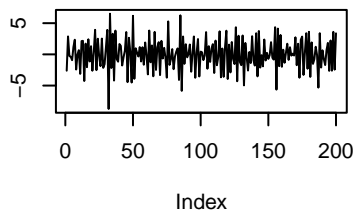
ACF MA(1)



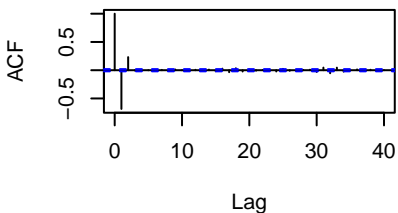
PACF MA(1)



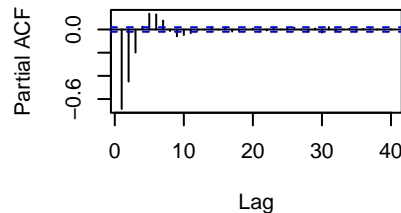
MA(2), theta=[-1.9,1.7]



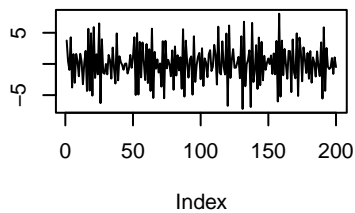
ACF MA(2)



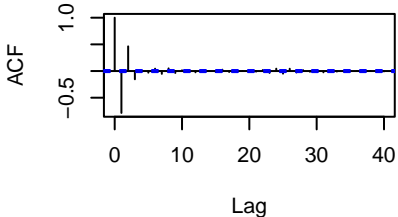
PACF MA(2)



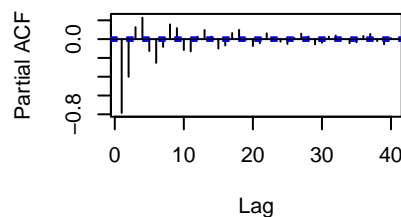
MA(3), theta=[-1.9,1.7,-1.5]



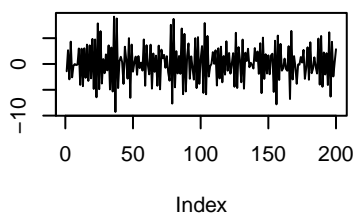
ACF MA(3)



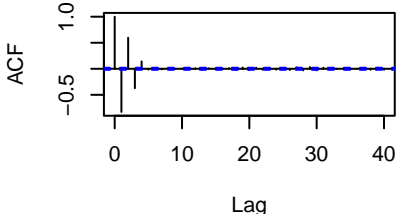
PACF MA(3)



MA(4), theta=[-1.9,1.7,-1.5,1.5]



ACF MA(4)



PACF MA(4)

