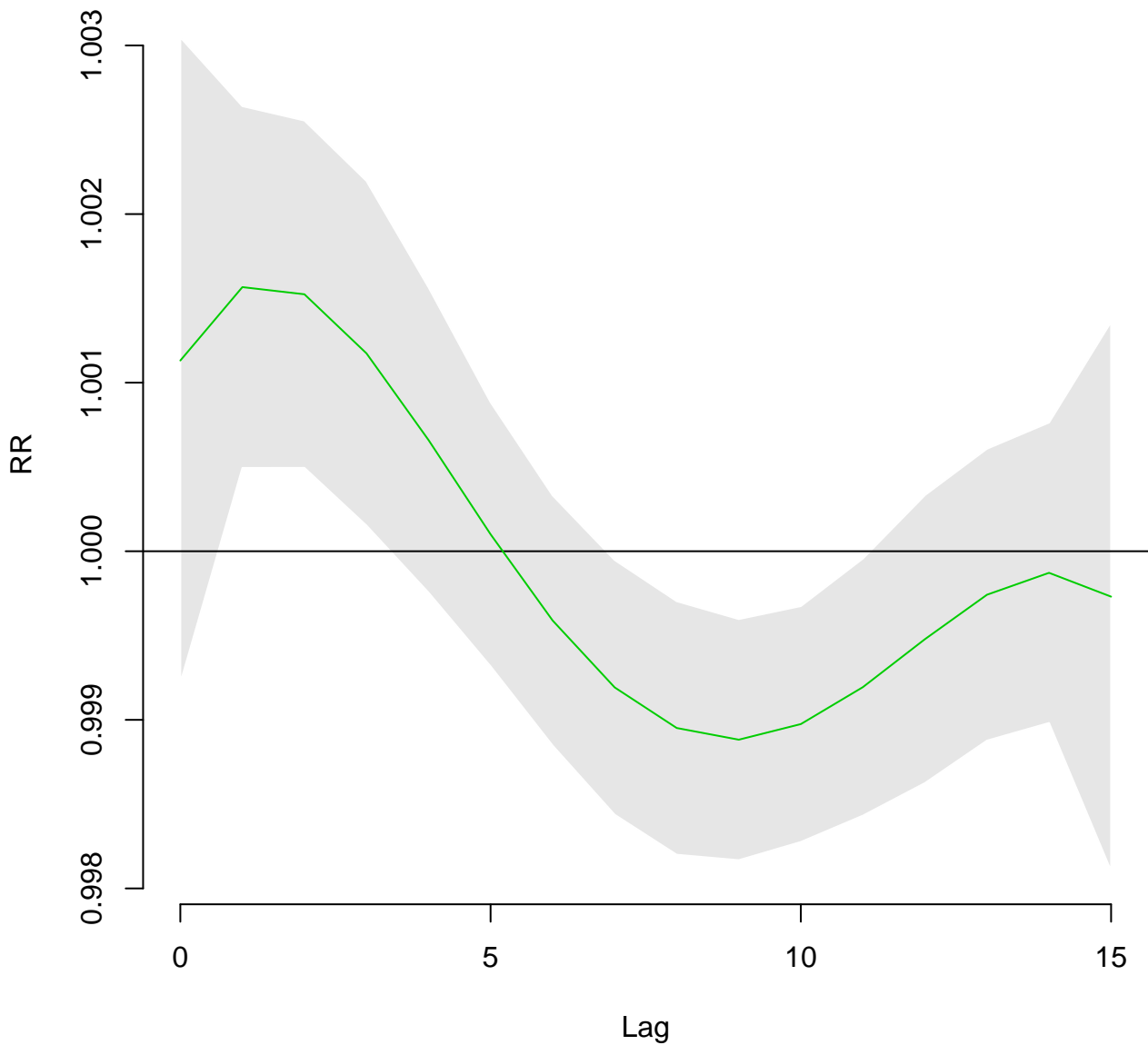
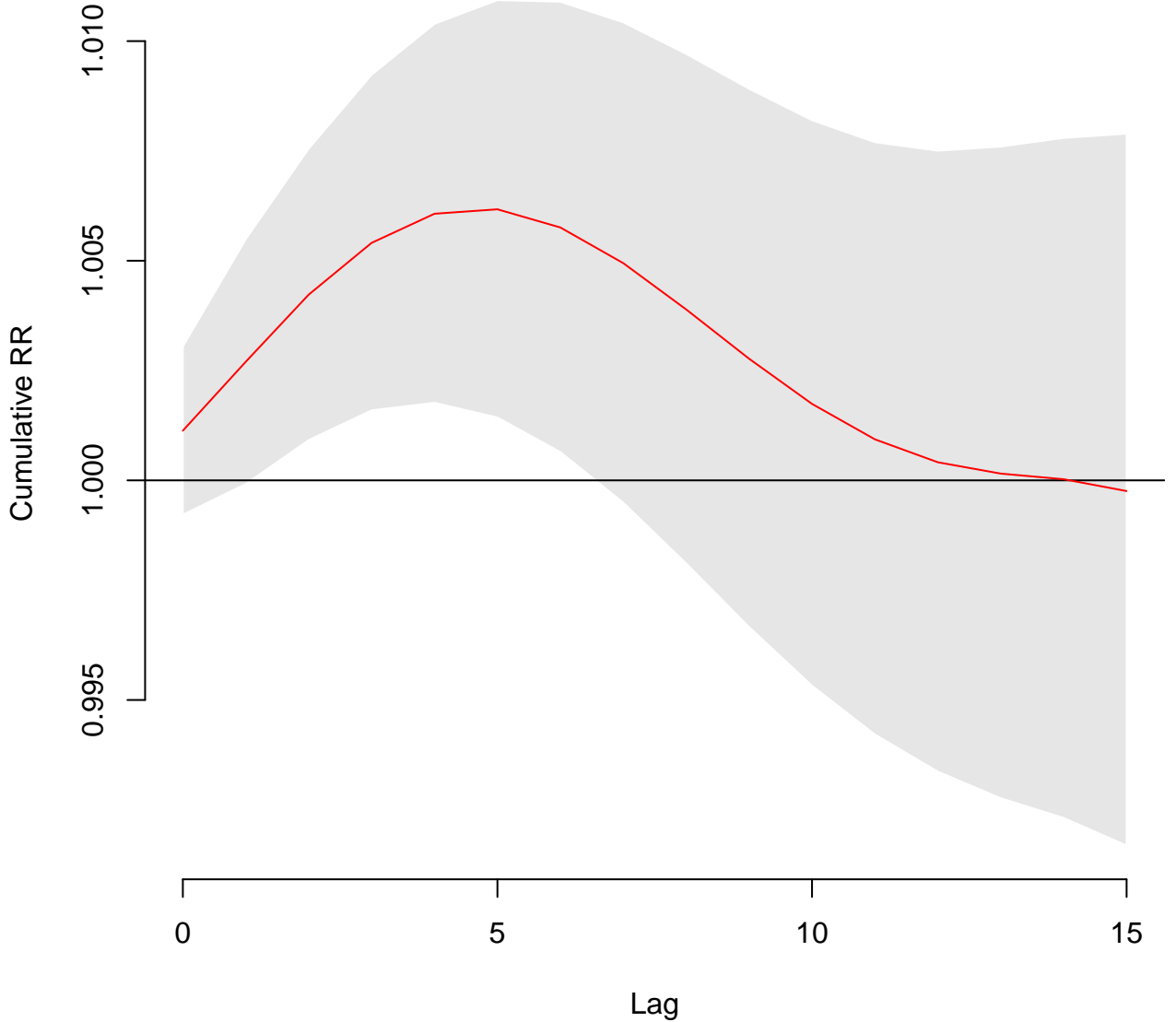


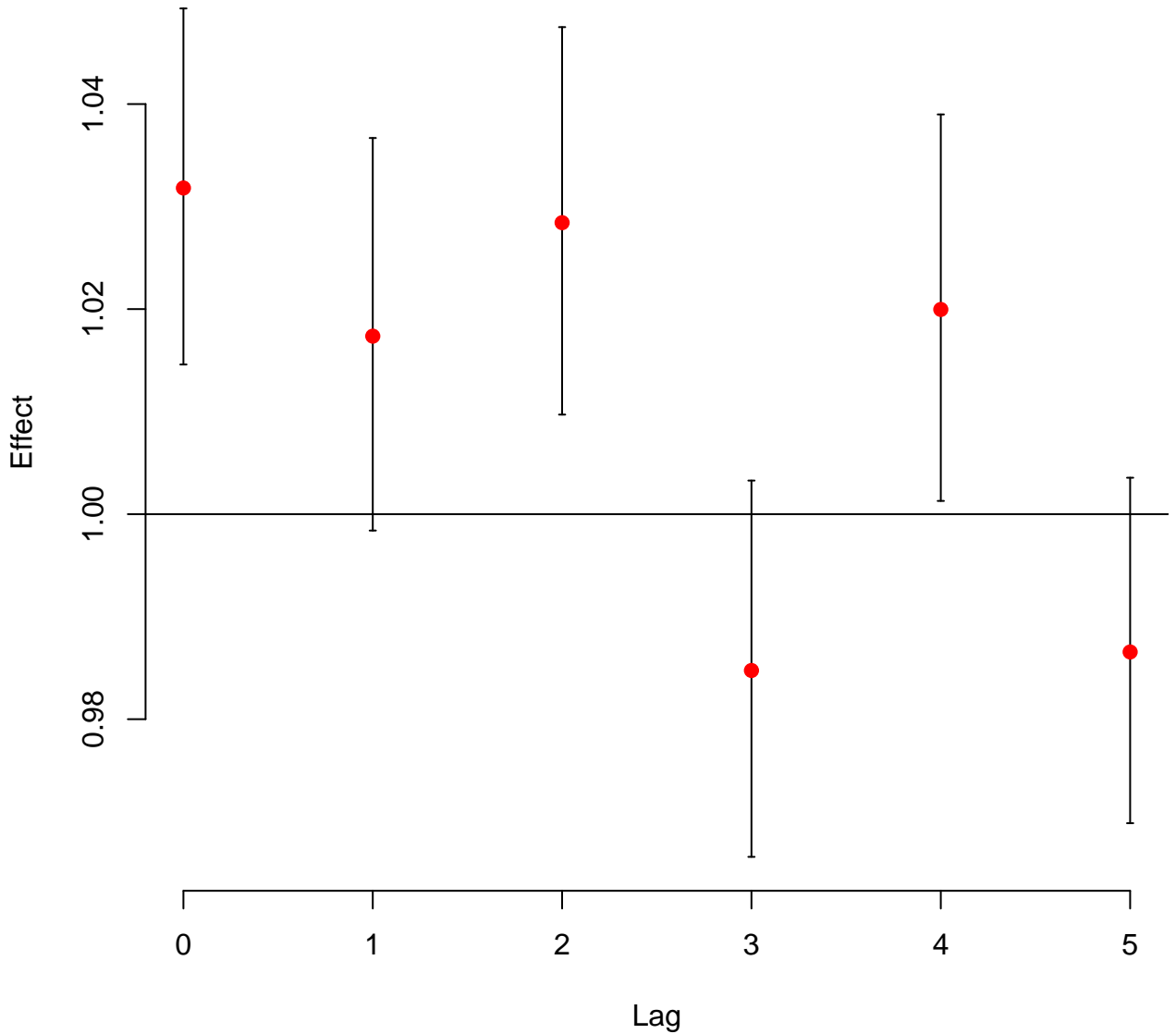
## Effects of a 10-unit increase in PM10 along lags



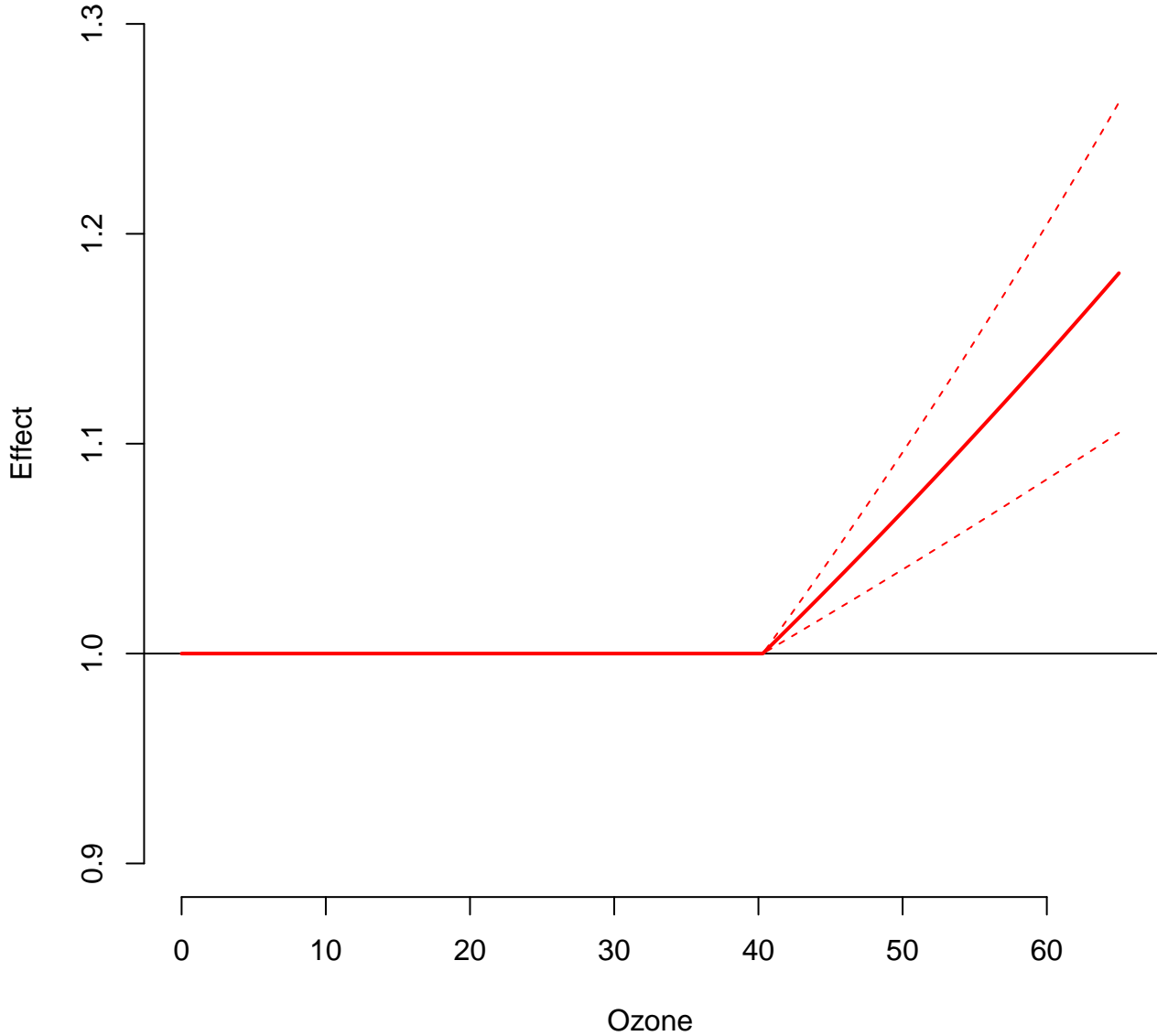
# Cumulative effects of a 10-unit increase in PM10 along lags



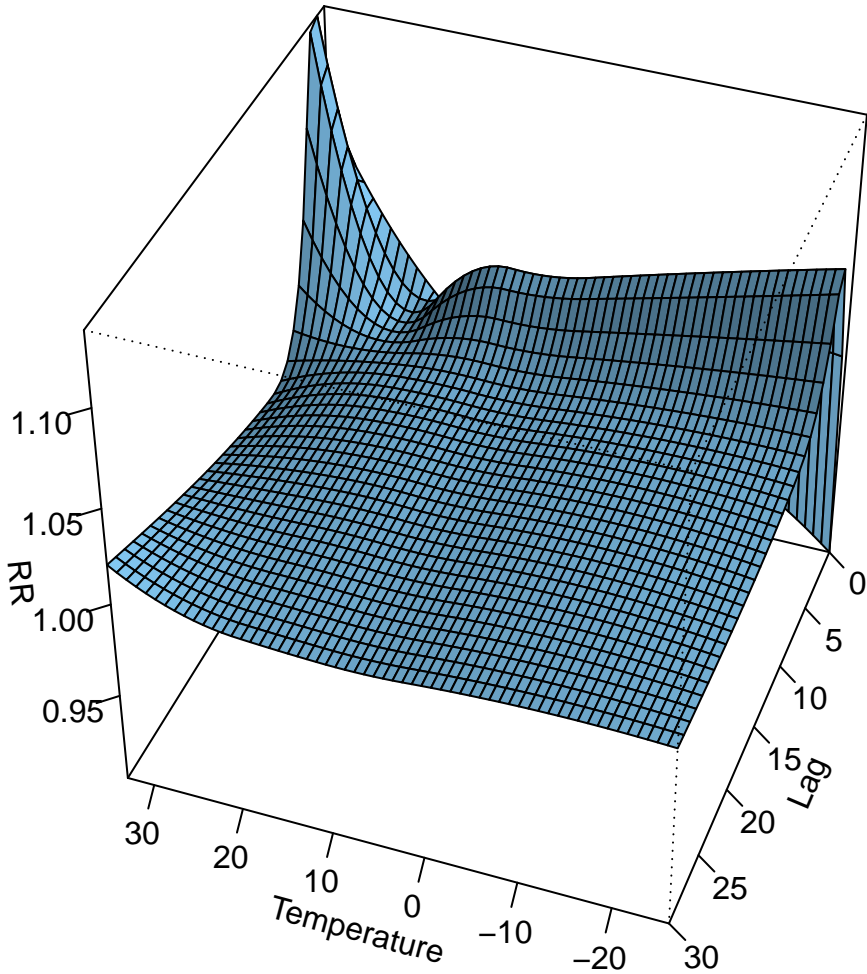
# Effects of 10-unit increase above the threshold (80%CI)



# Overall effect over 5 days of lag (80%CI)

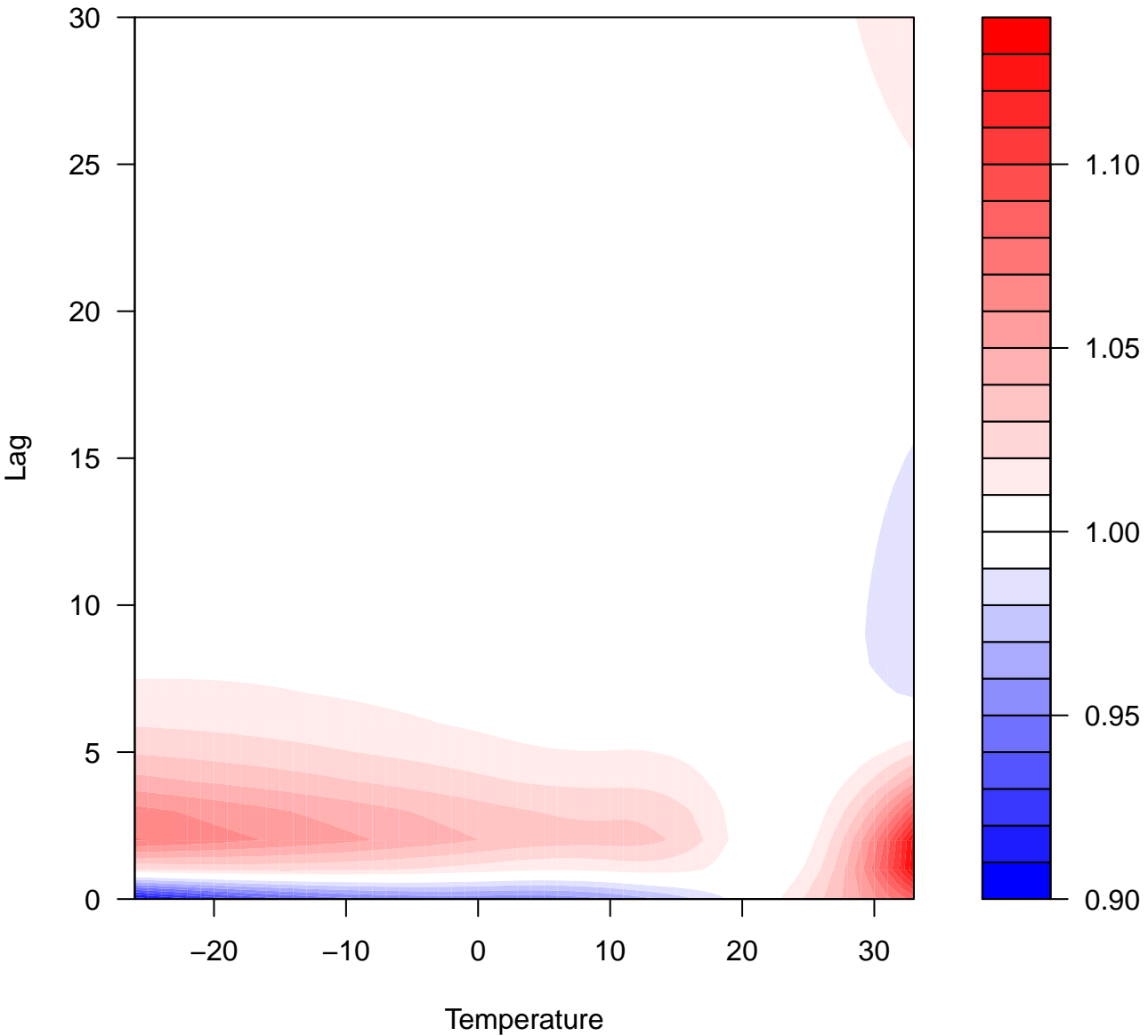


3D graph of temperature effect

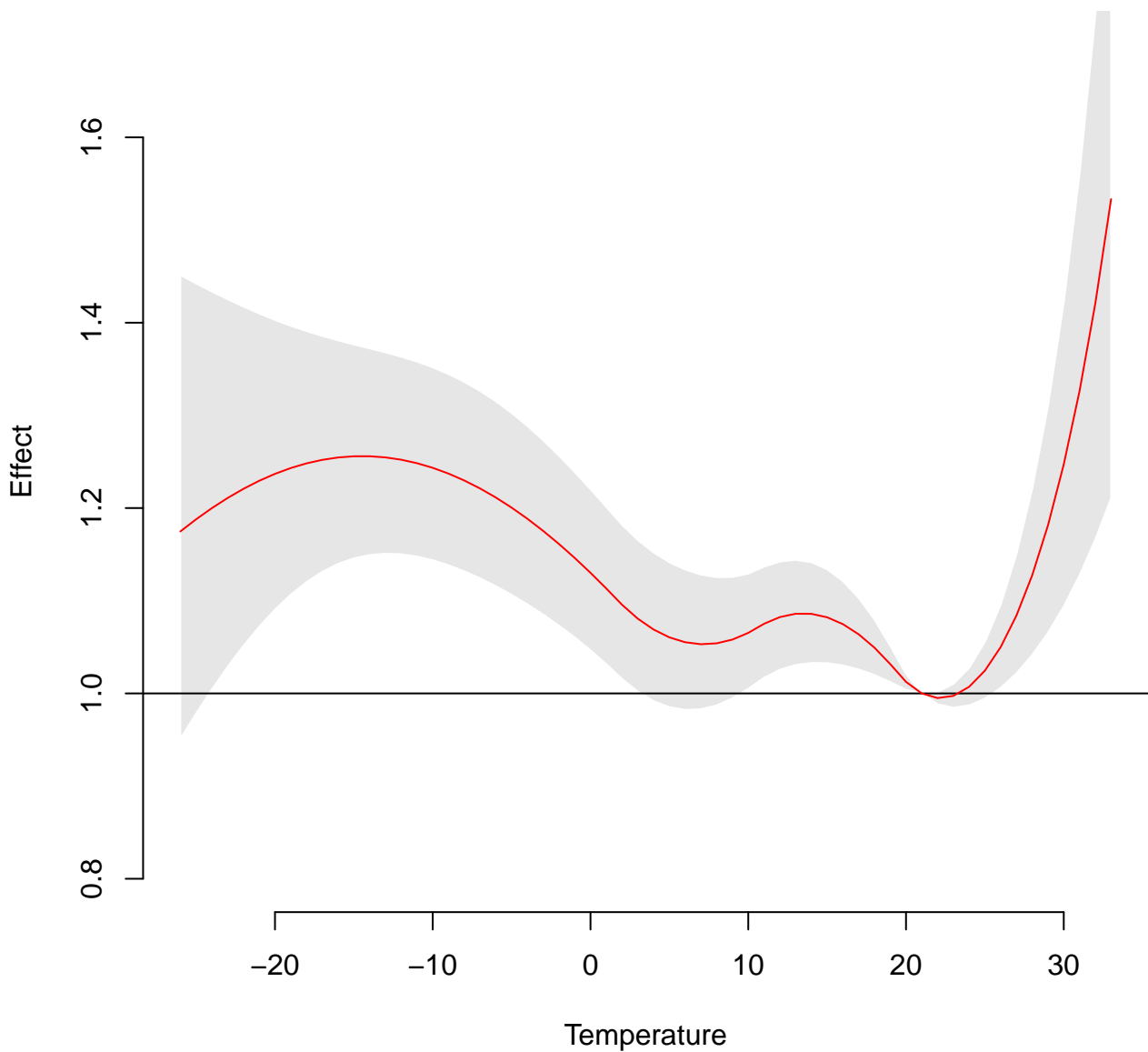


# Contour plot

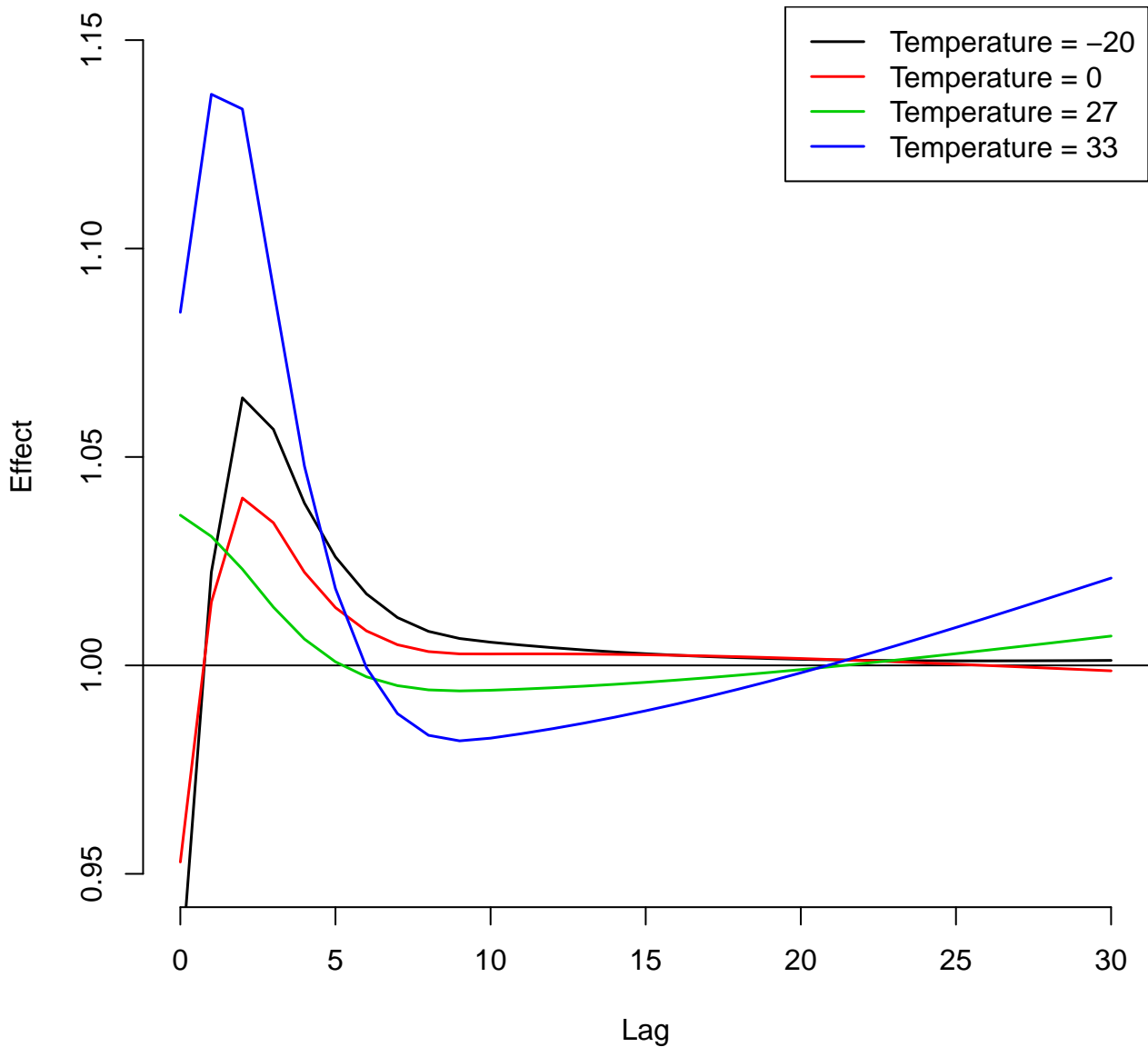
# RR



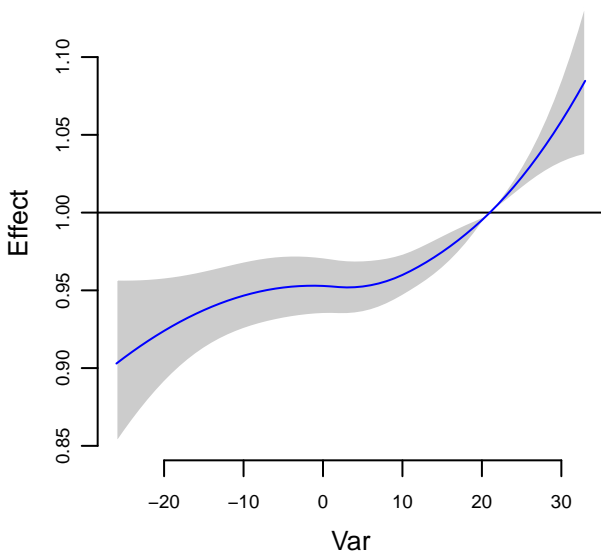
# Overall effect of temperature over 30 days of lag



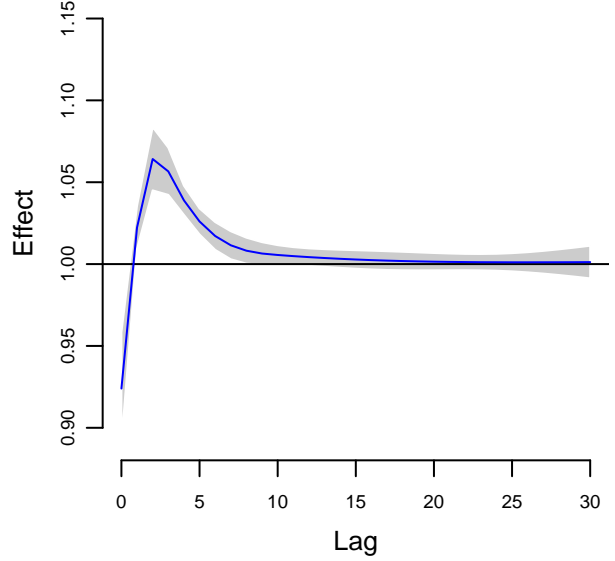
# Lag-specific effects at different temperature, ref. 21C



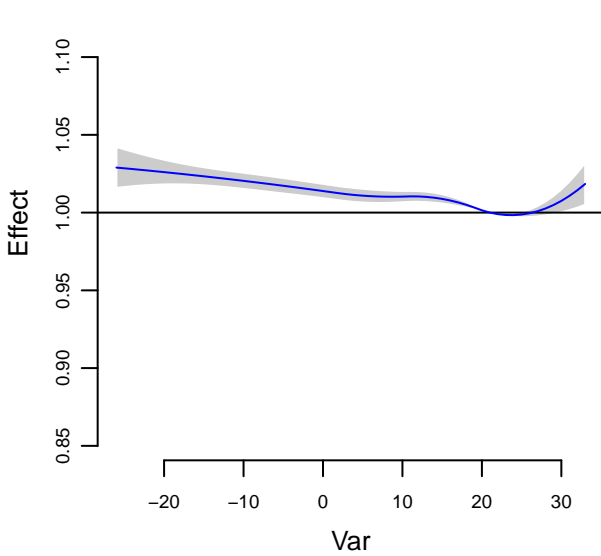
Lag = 0



Var = -20



Lag = 5



Var = 33

