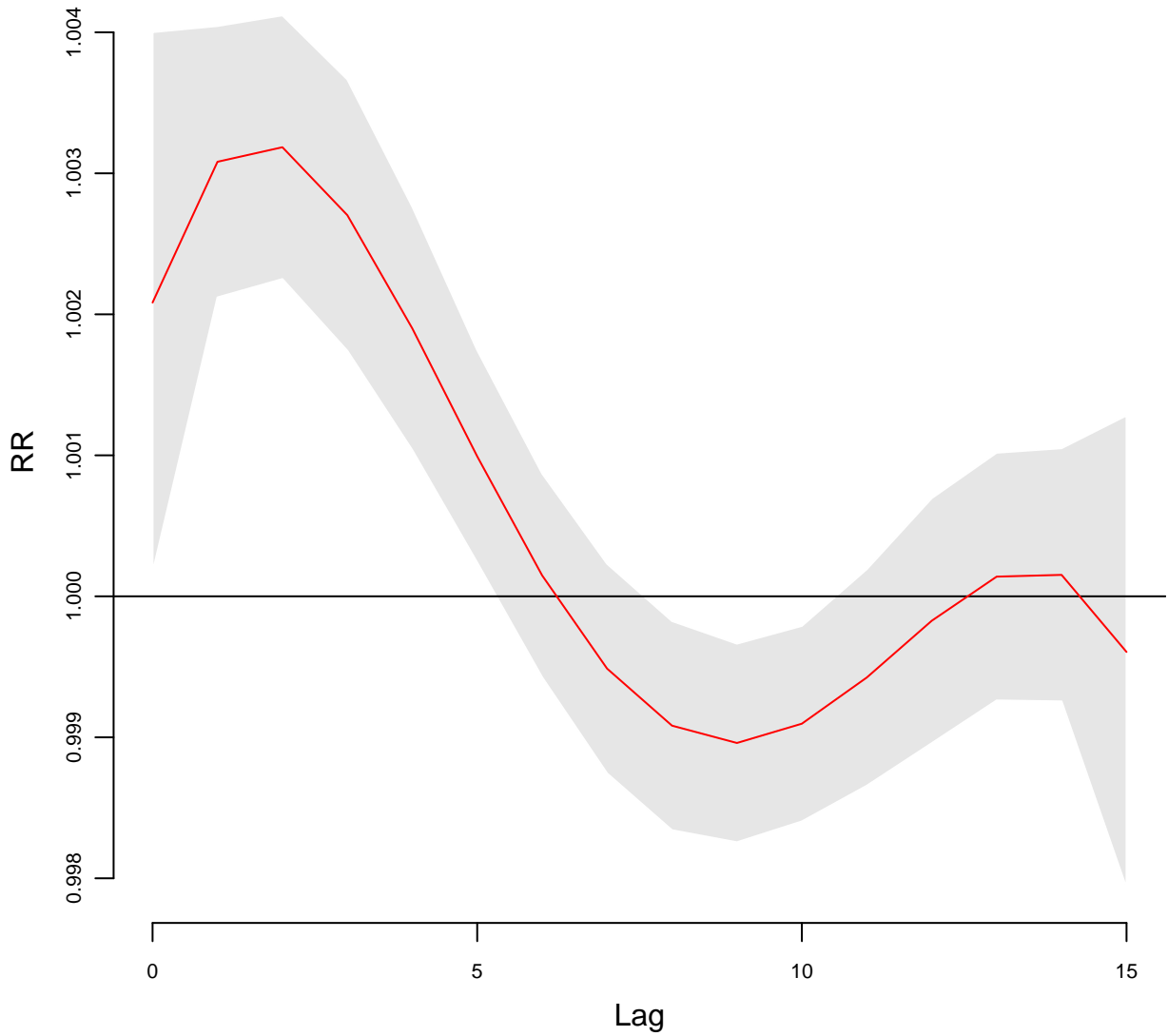
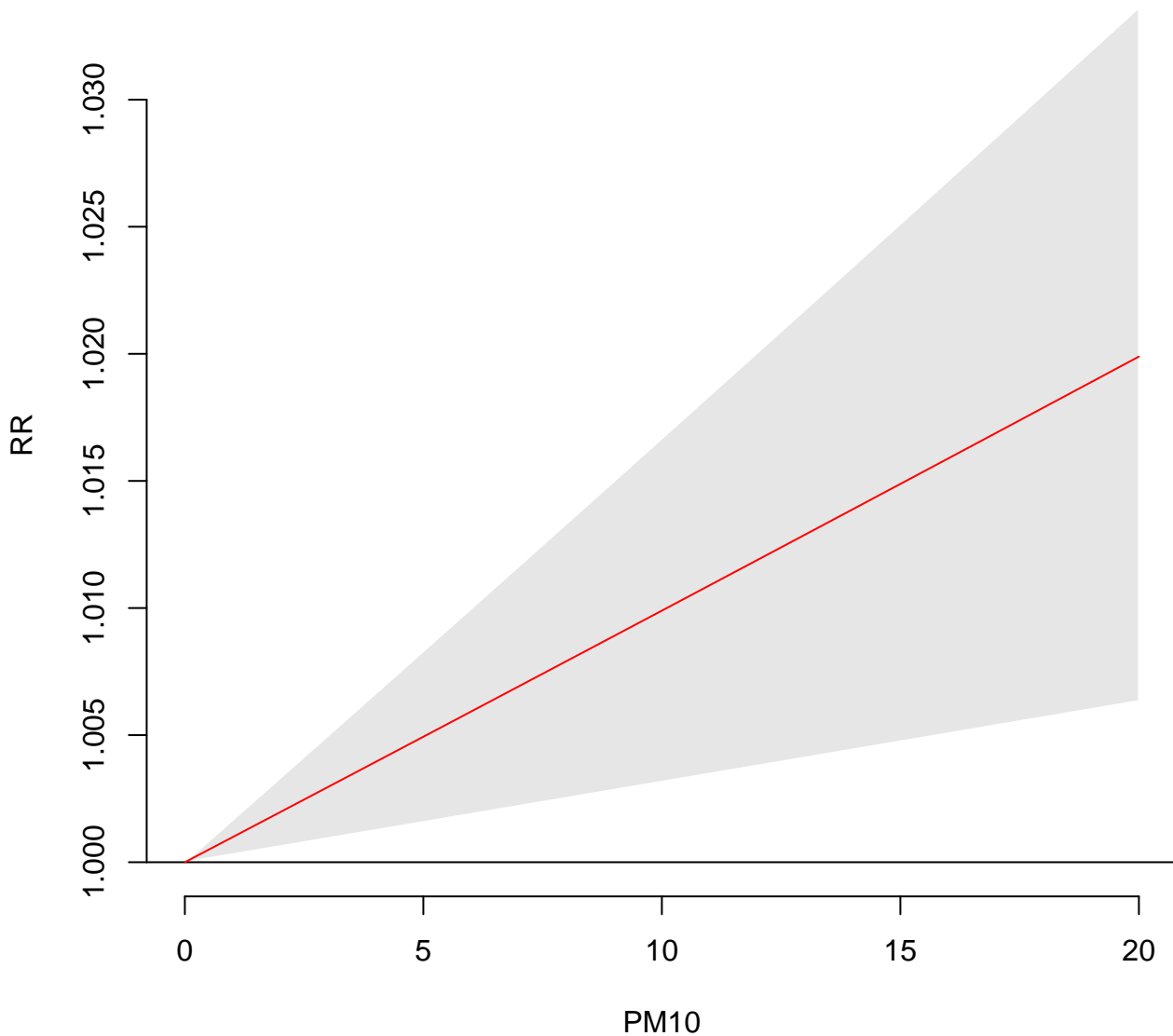


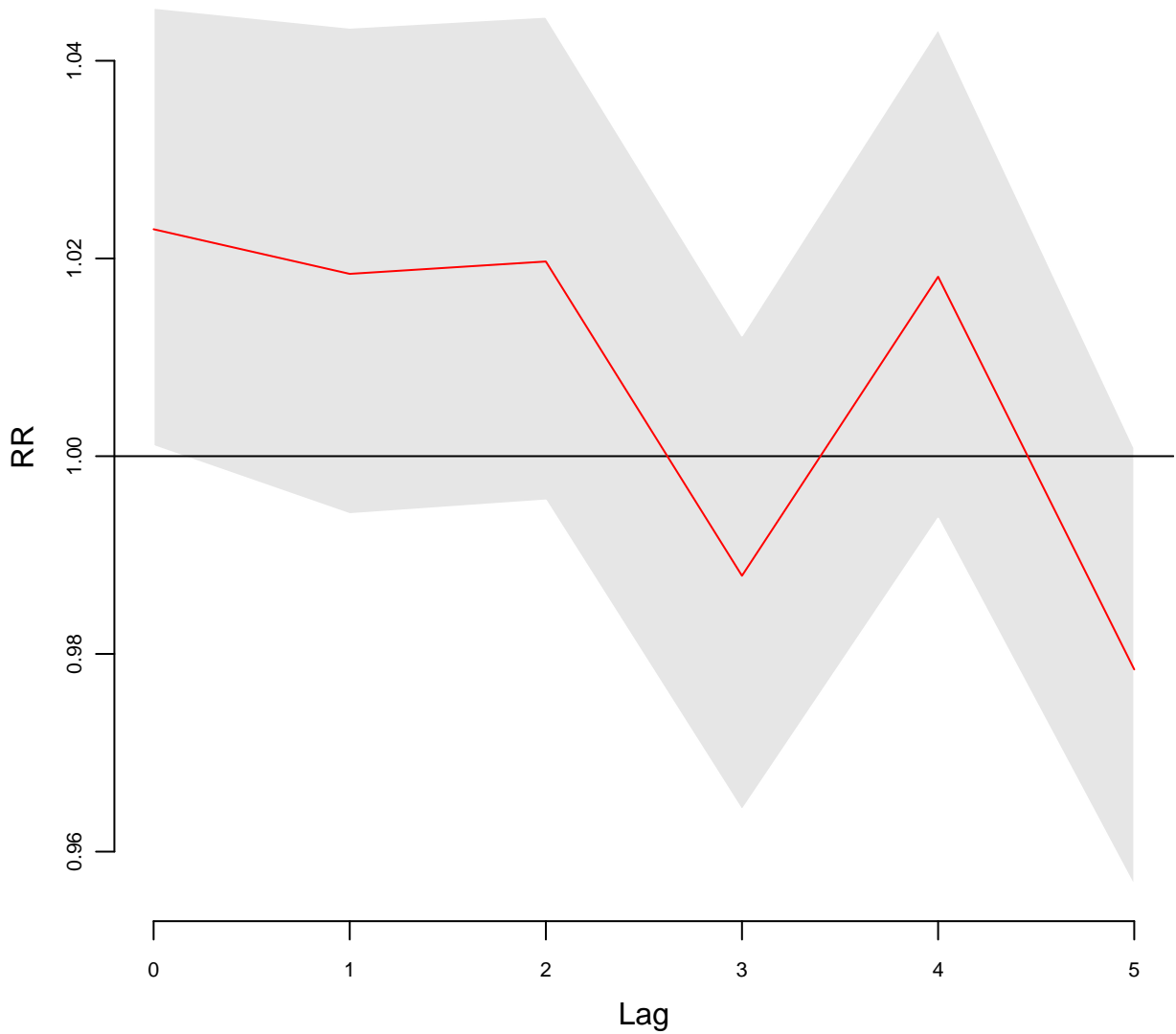
Effect of a 10-unit increase in PM10 along lags



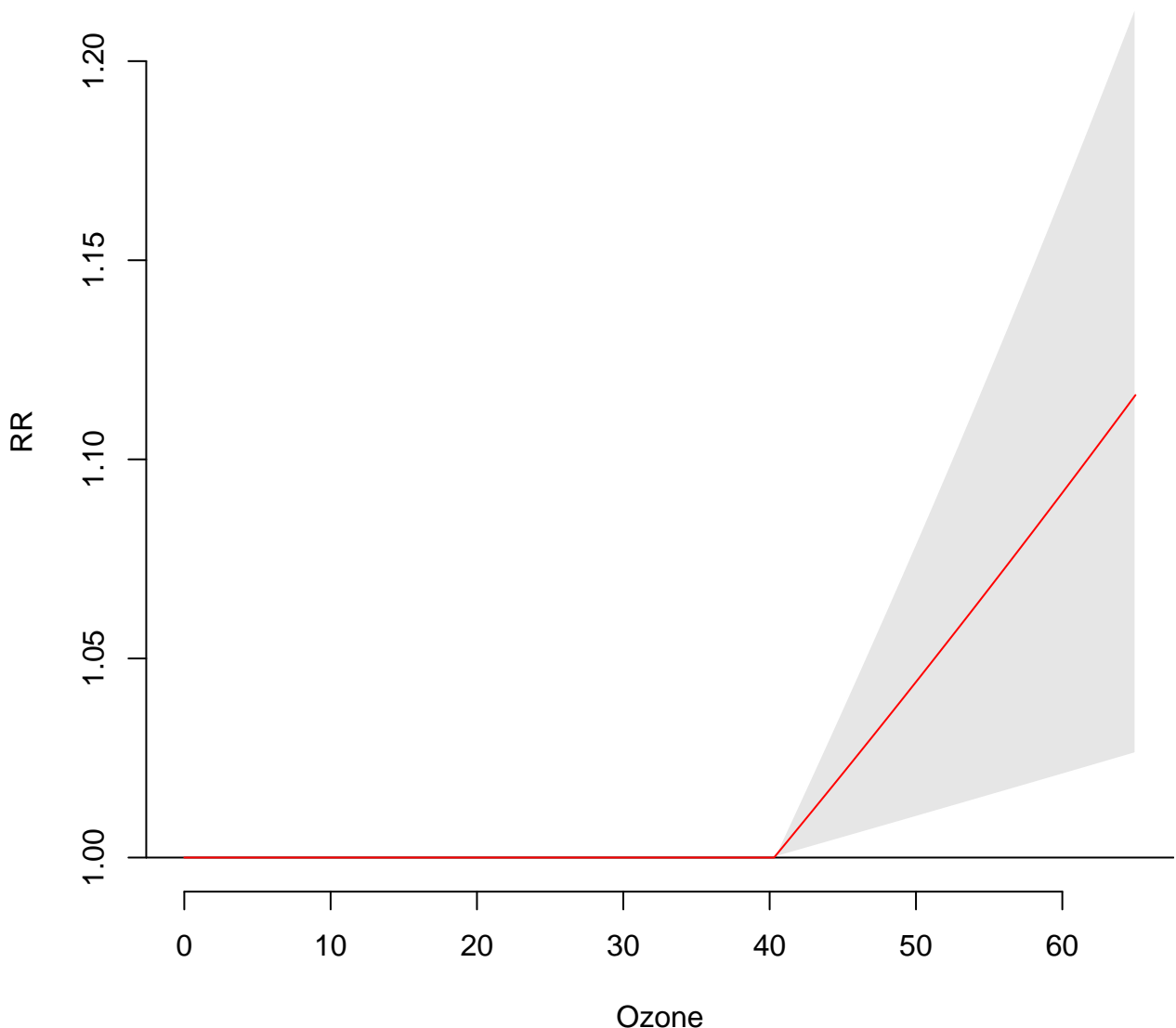
Overall effect of PM10 over 15 days of lag



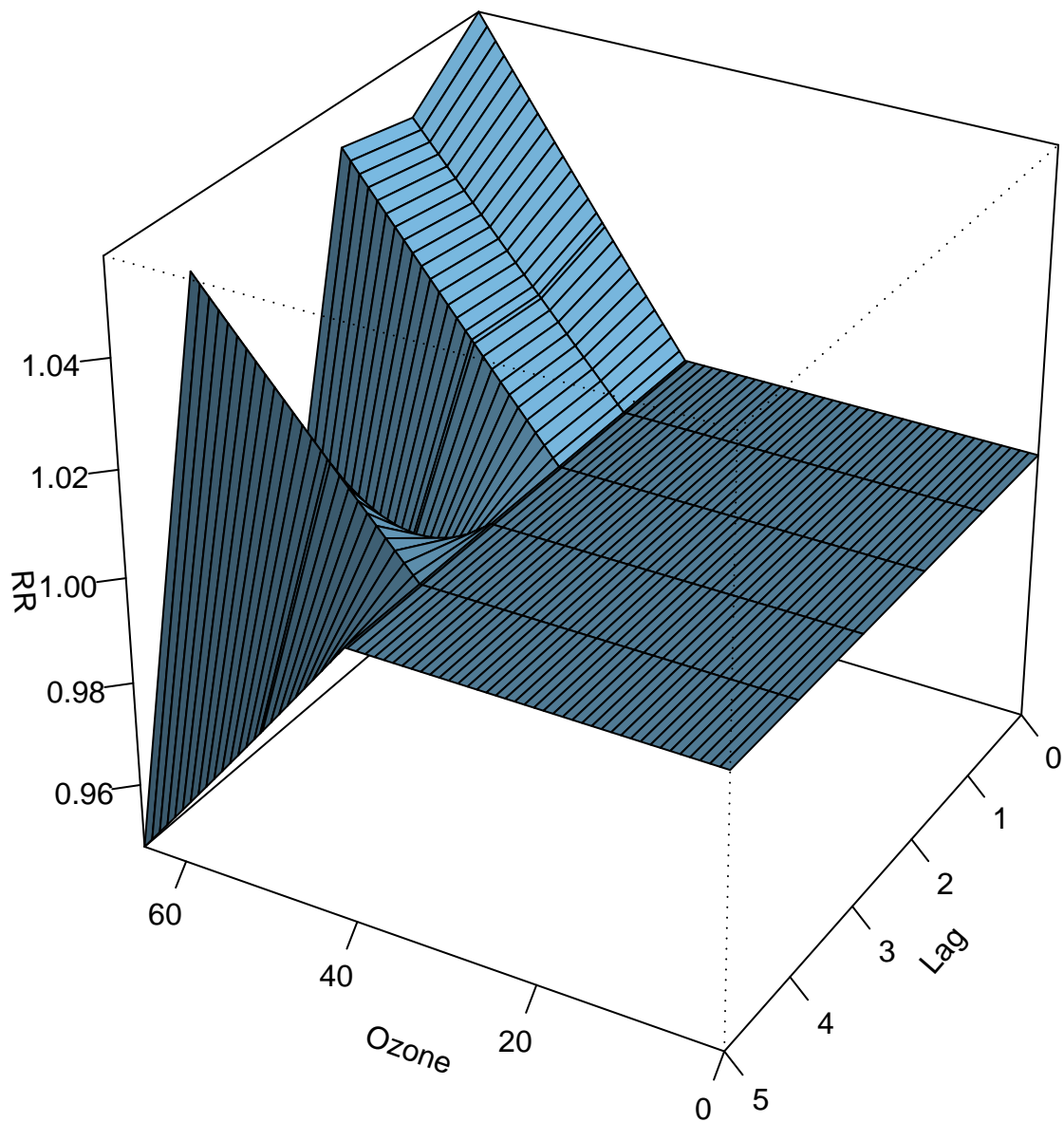
Effect of a 10-unit increase in ozone along lags



Overall effect of ozone over 5 days of lag

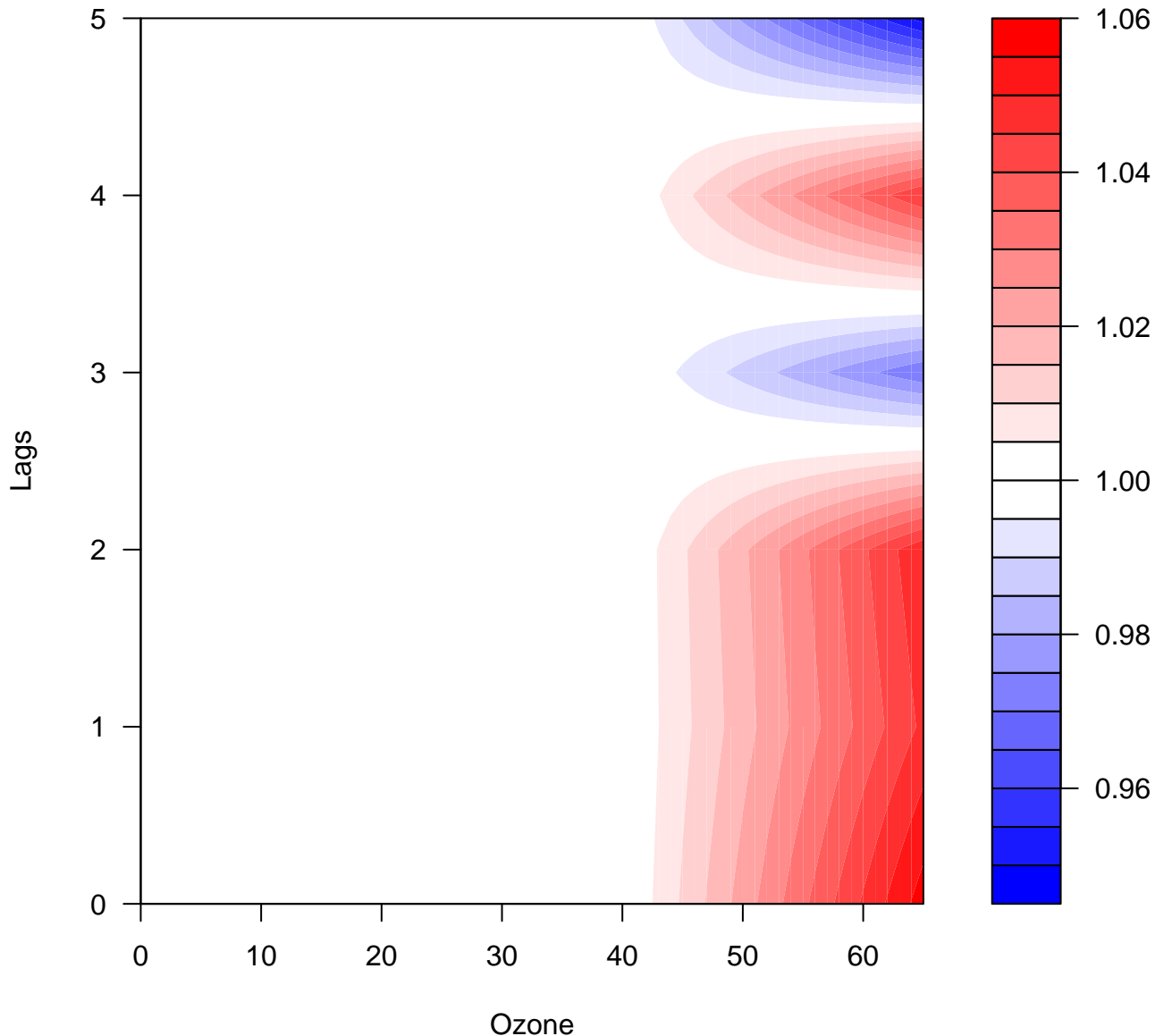


3D graph of ozone effect

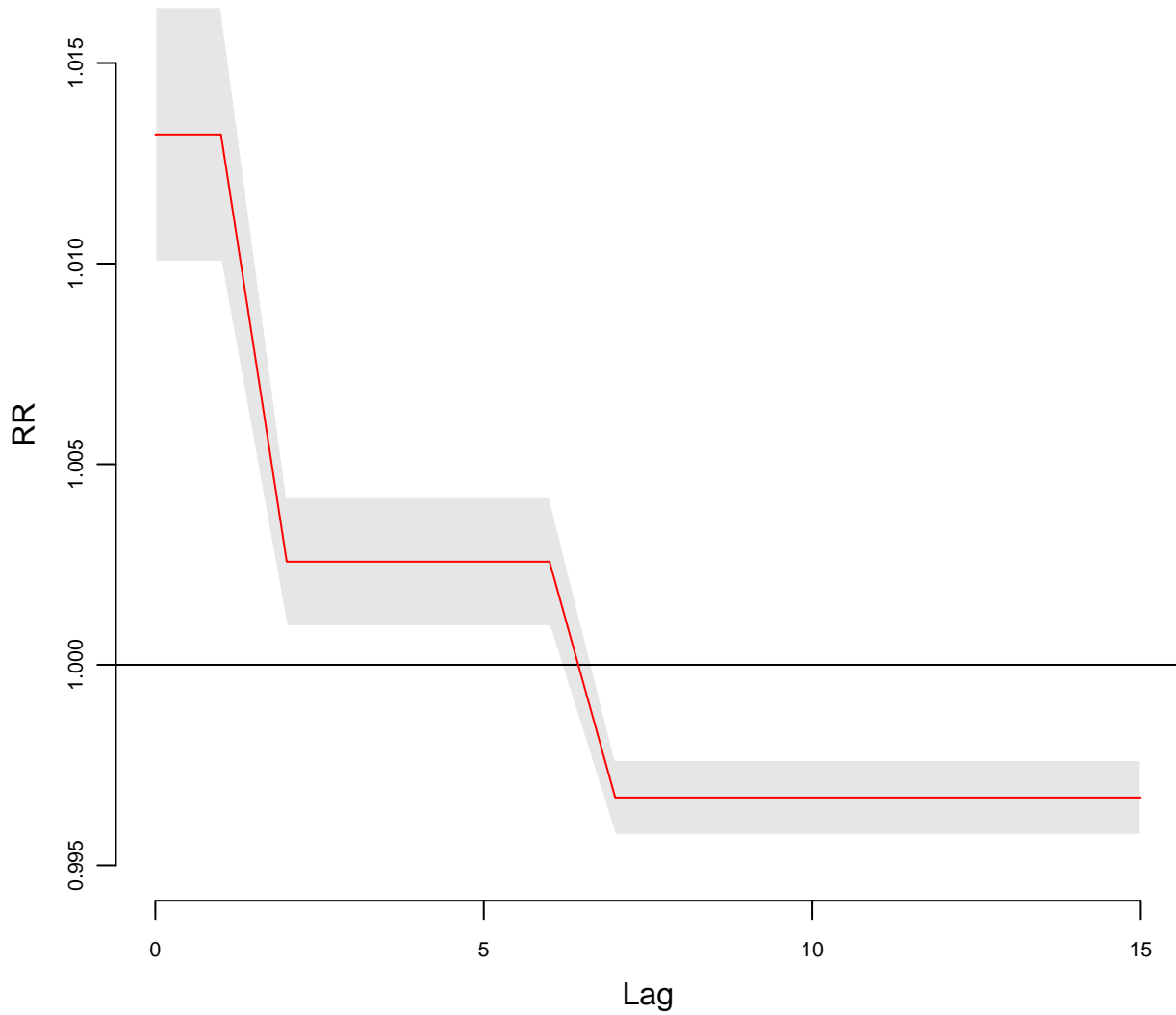


Contour graph of ozone effect

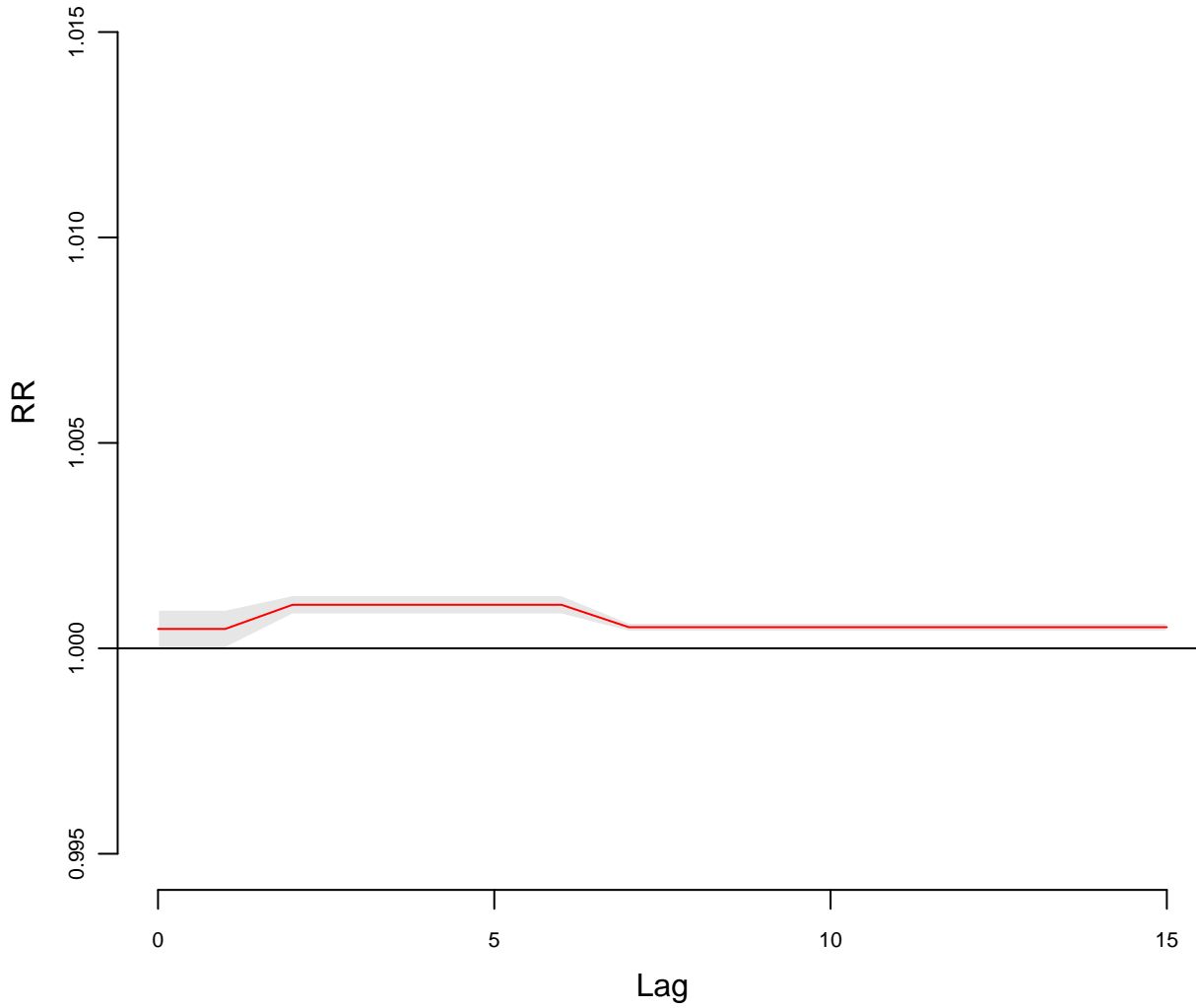
RR



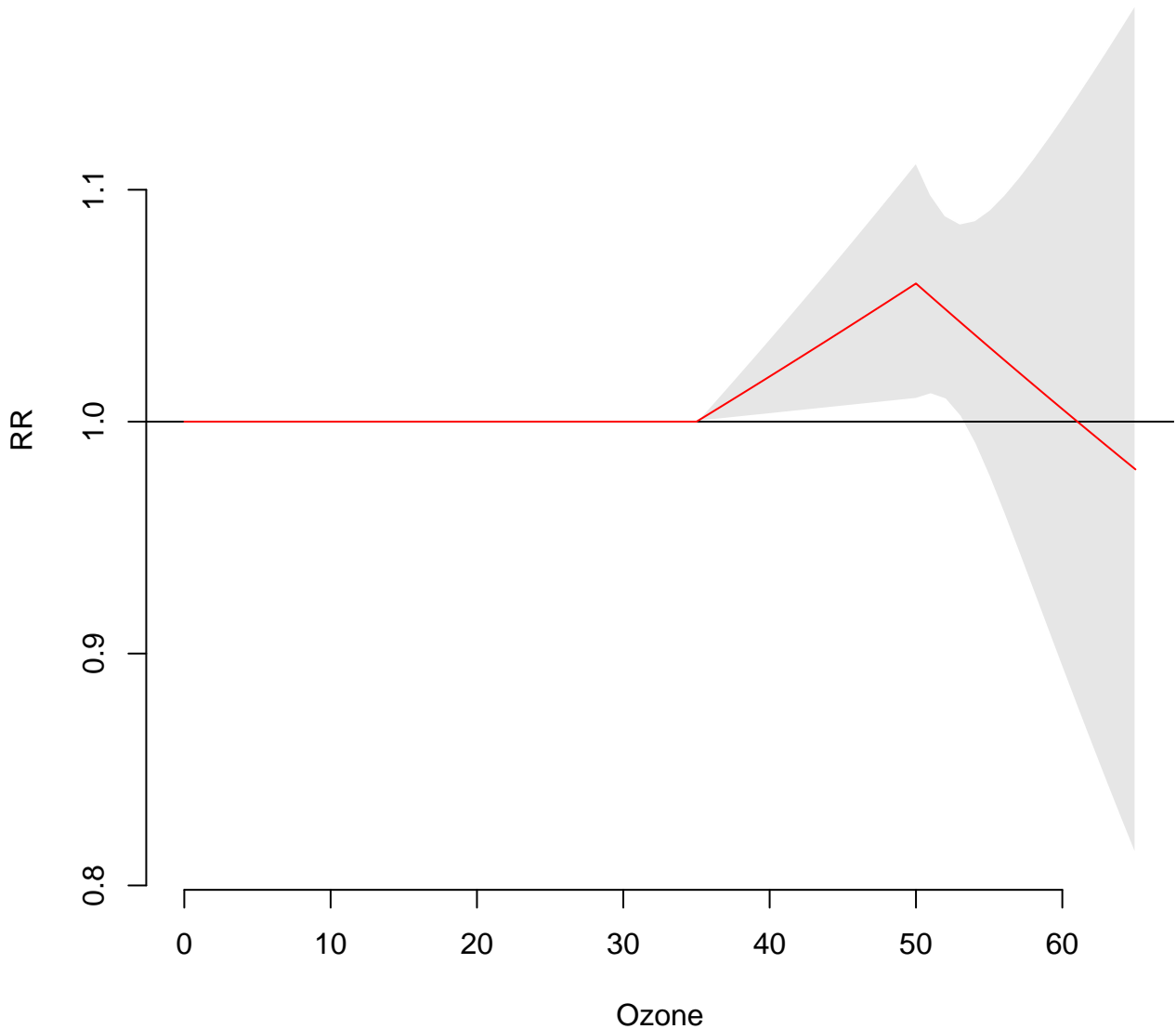
Effect of temperature along lags for a unit increase above the high threshold



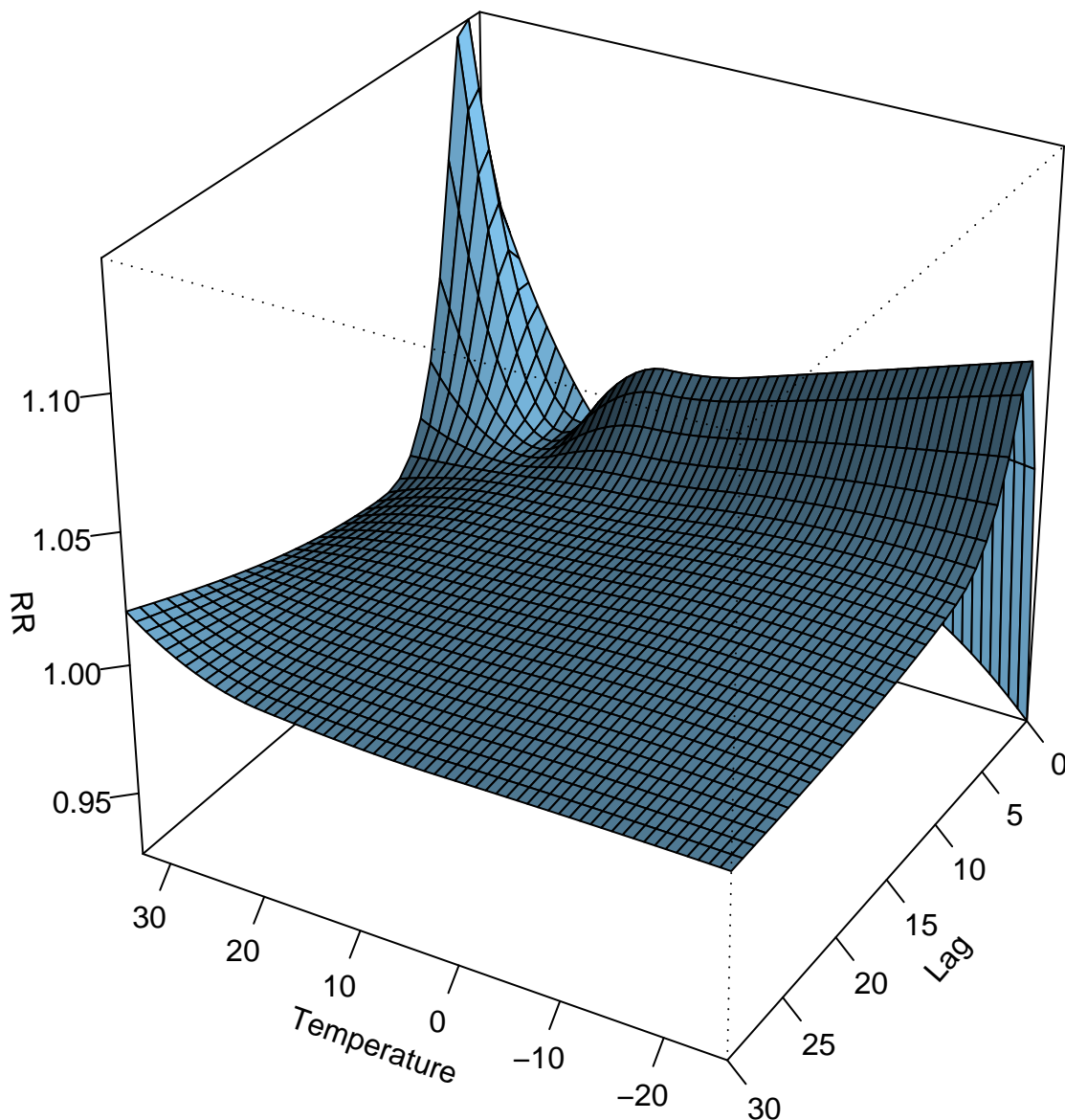
Effect of temperature along lags for a unit increase below the low threshold



Overall effect of ozone over 5 days of lag

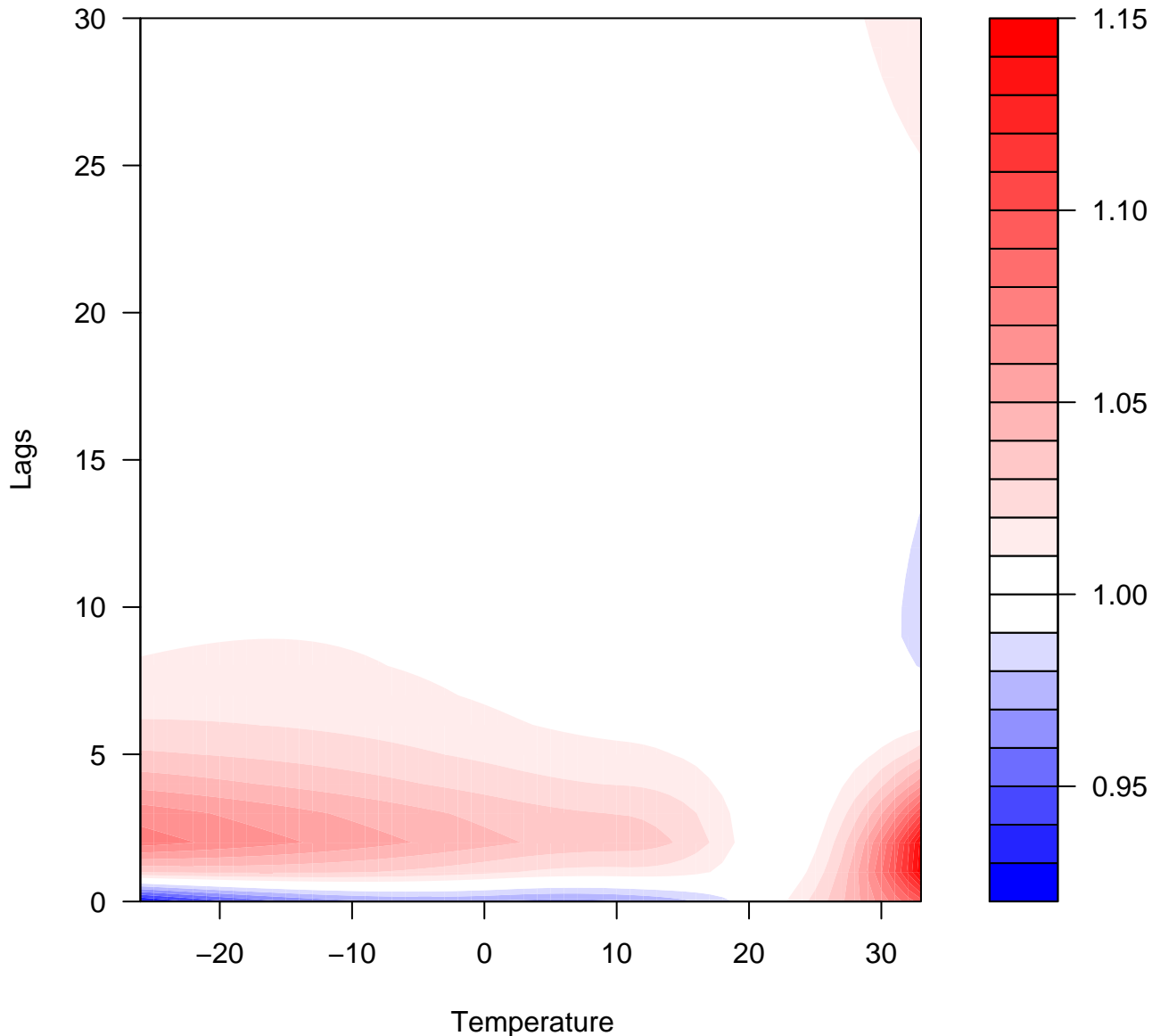


3D graph of temperature effect

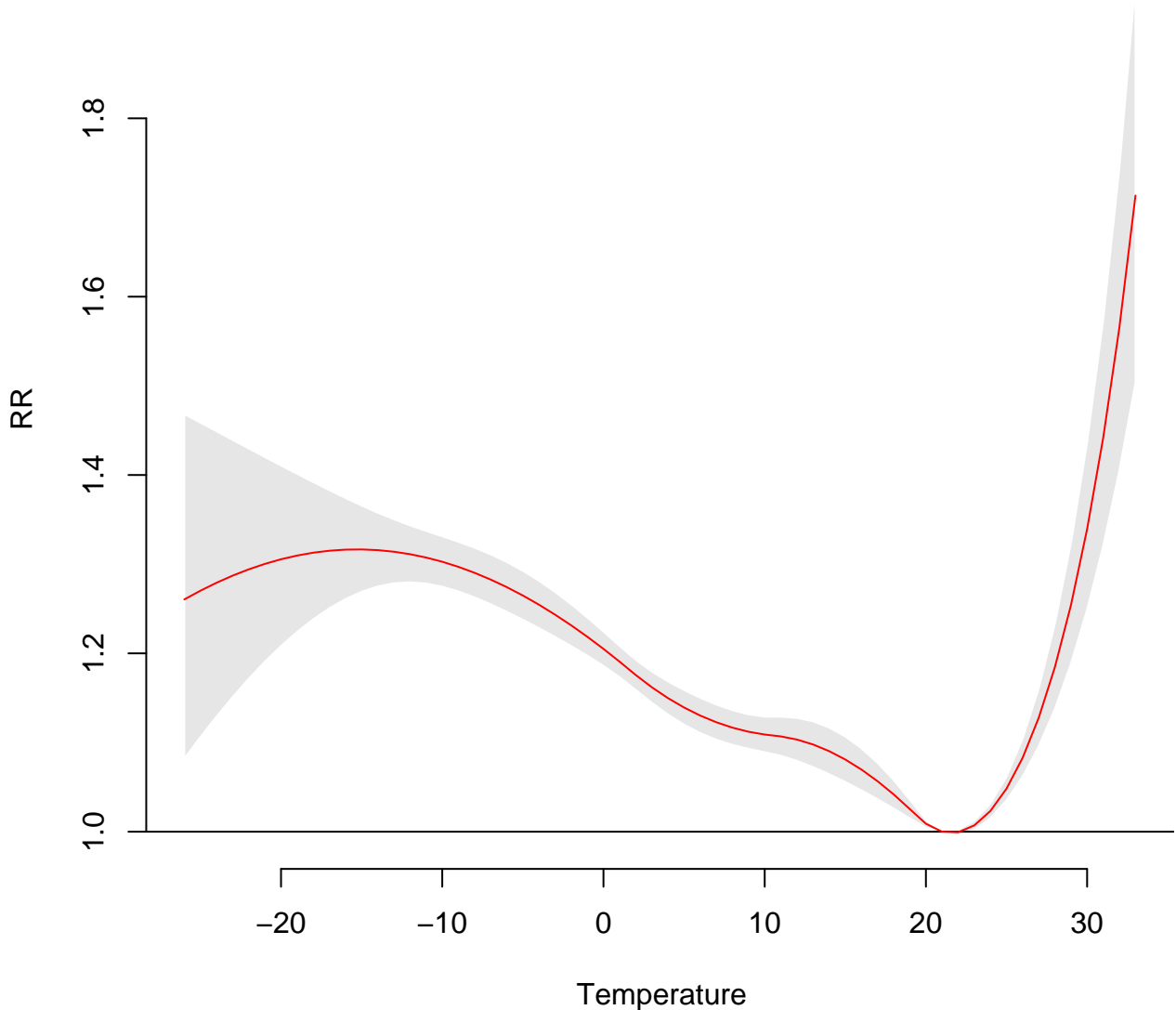


Contour graph of temperature effect

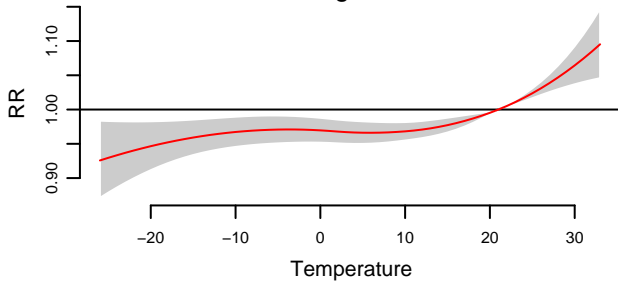
RR



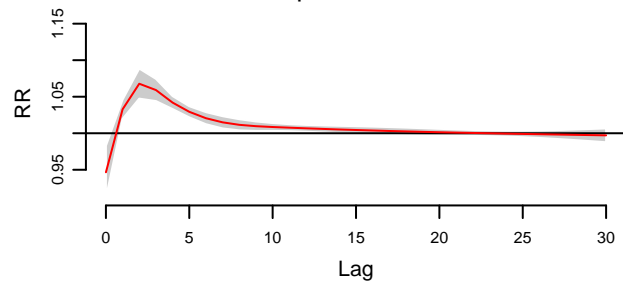
Overall effect of temperature over 30 days of lag



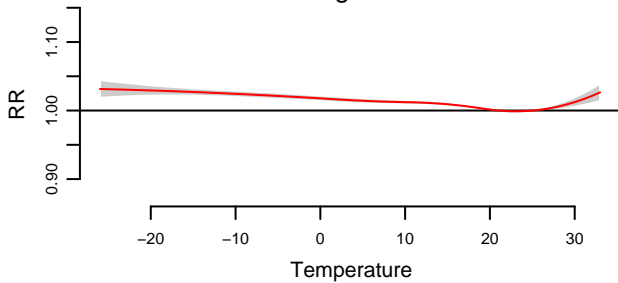
Lag = 0



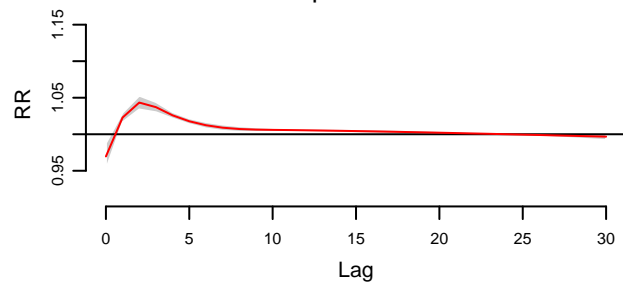
Temperature = -20



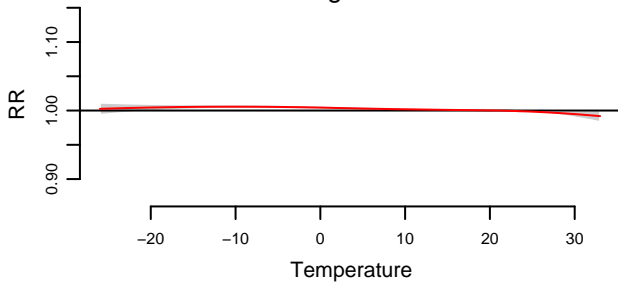
Lag = 5



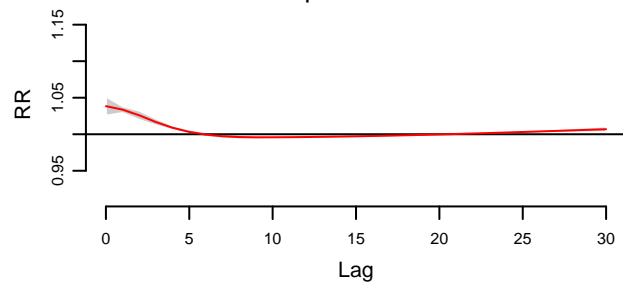
Temperature = 0



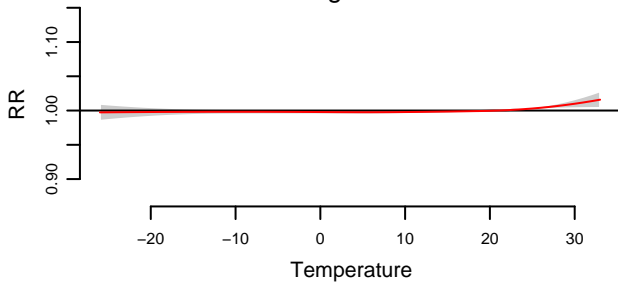
Lag = 15



Temperature = 27



Lag = 28



Temperature = 33

