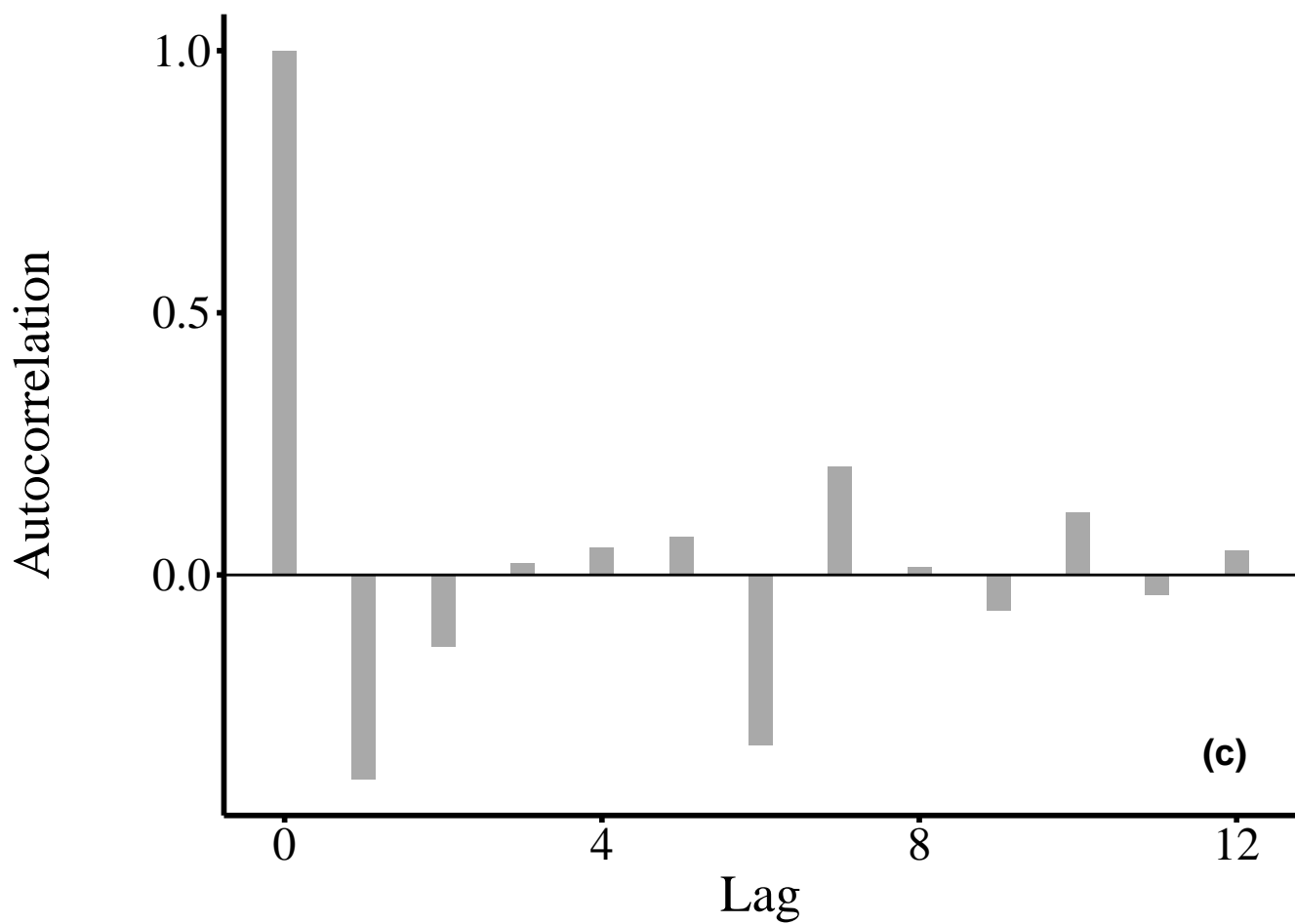
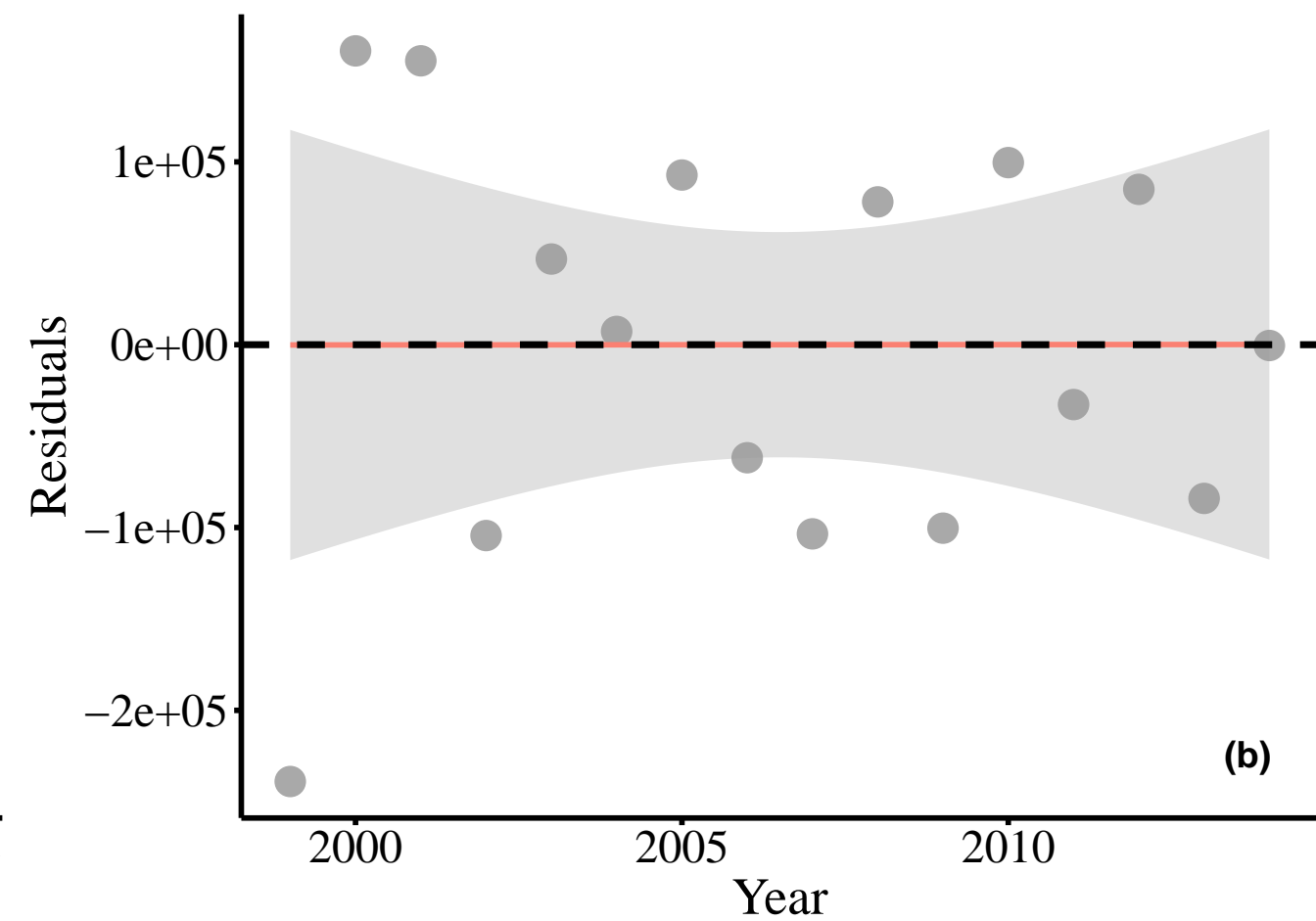
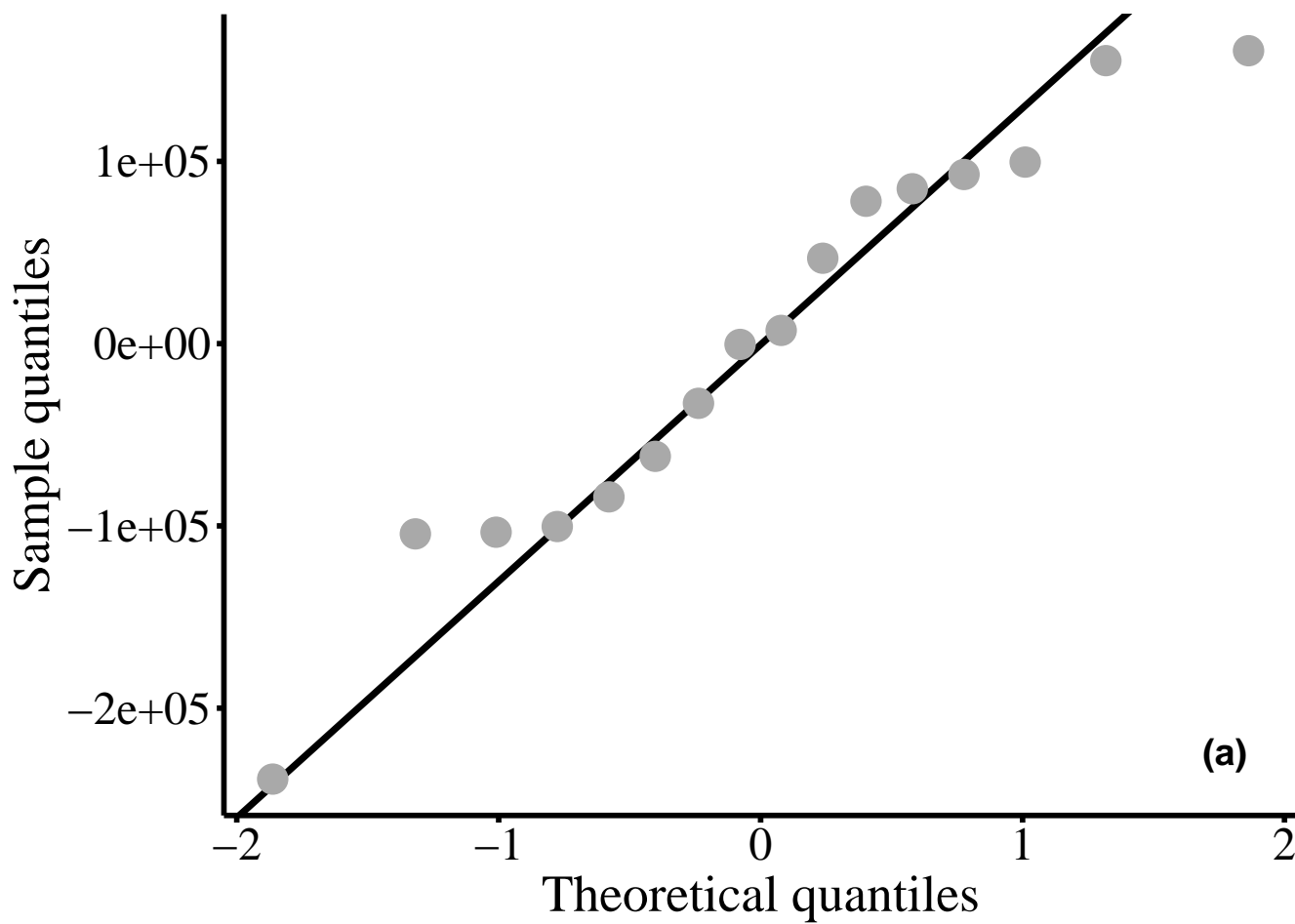


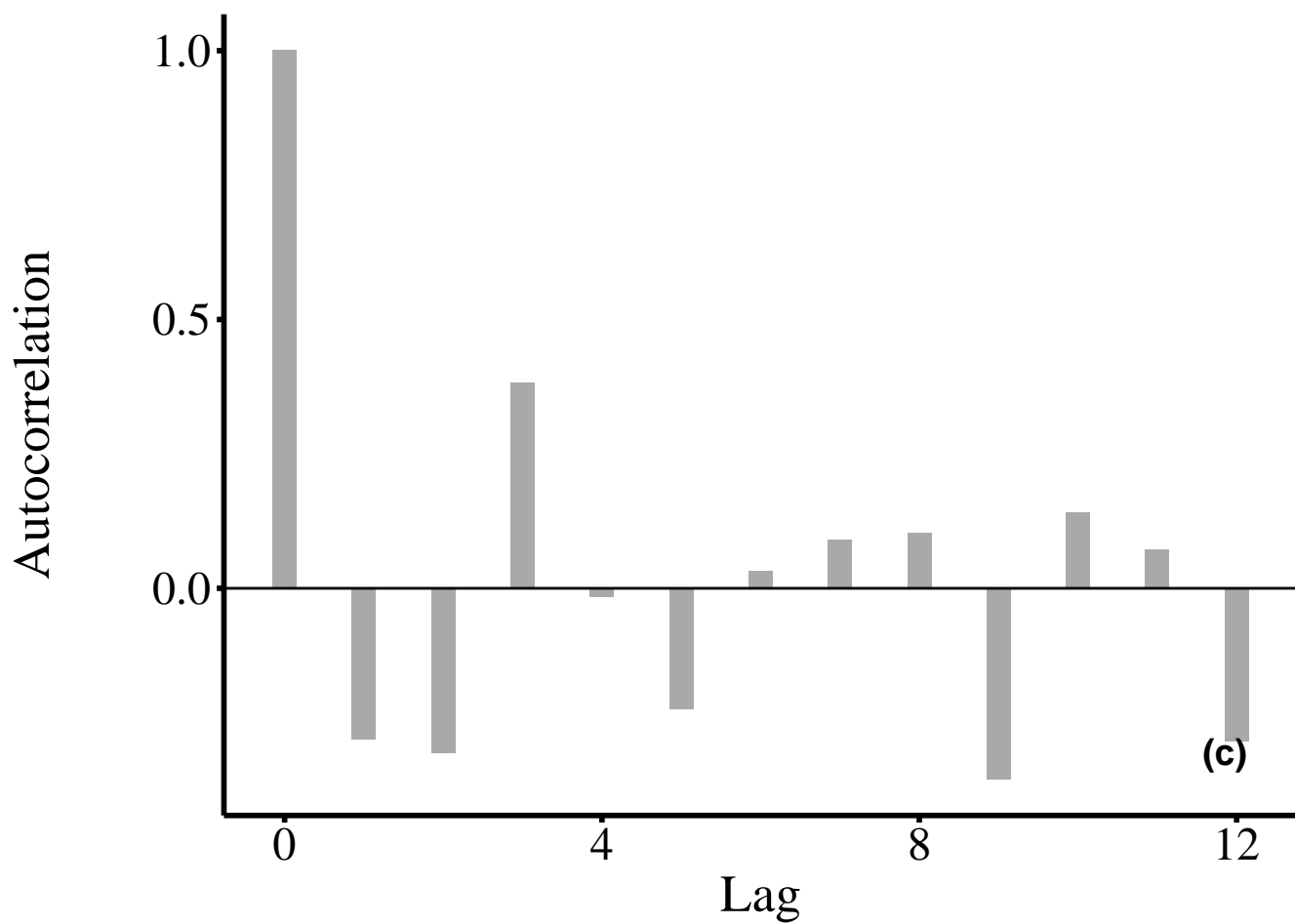
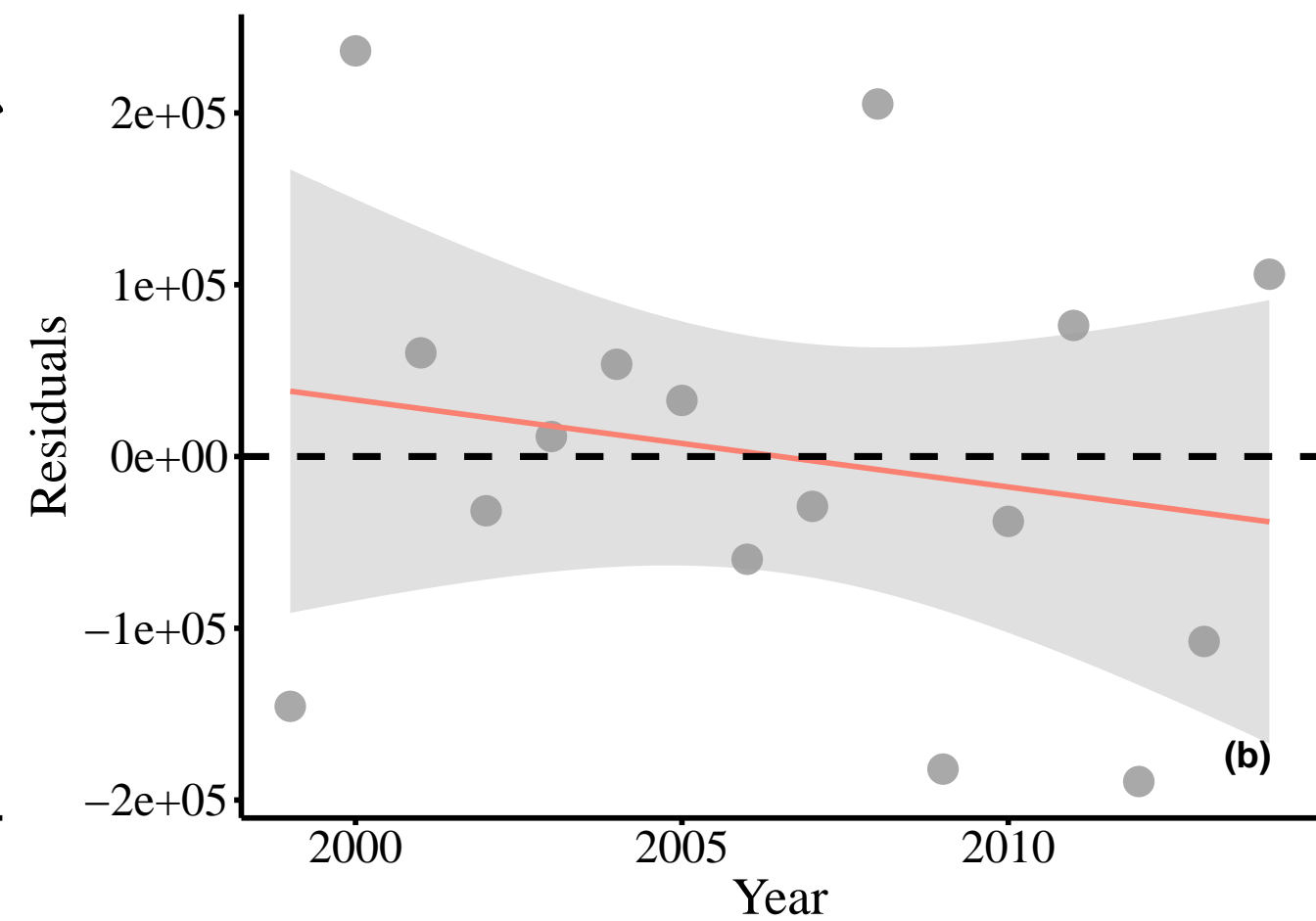
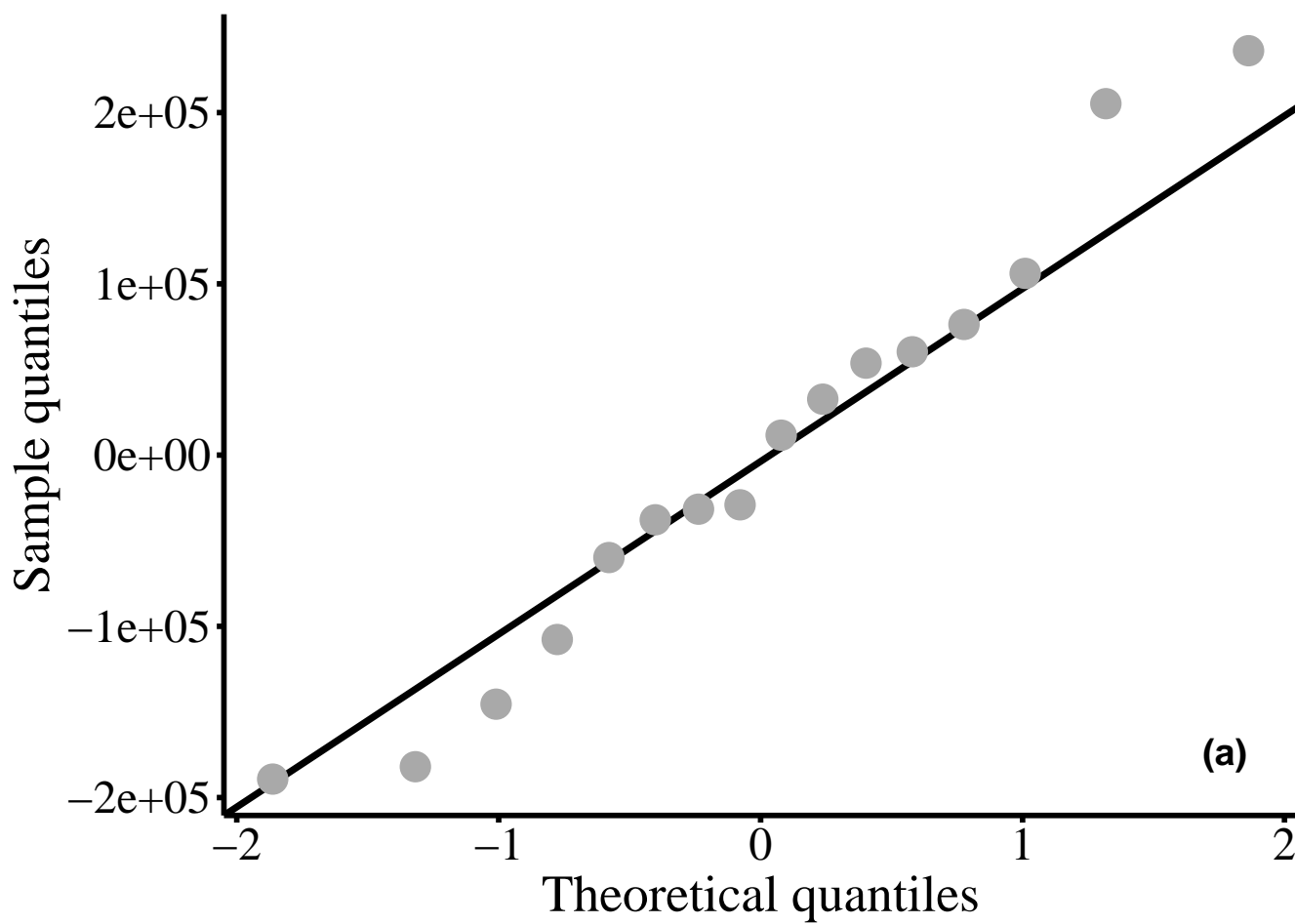
95% CI for .. = $[-0.87, 0.22]$

95% CI for slope = $[-14542.34, 9813.66]$



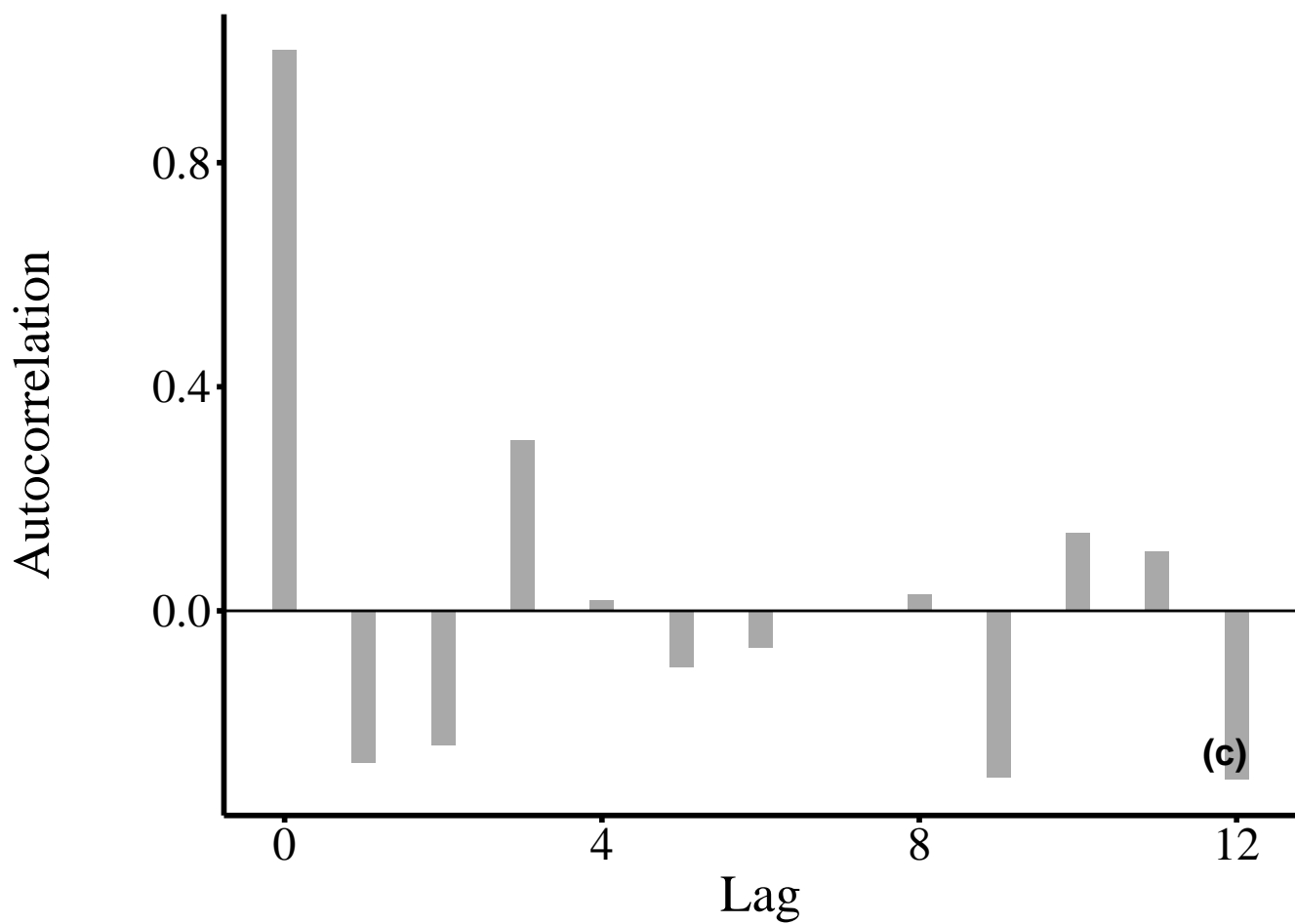
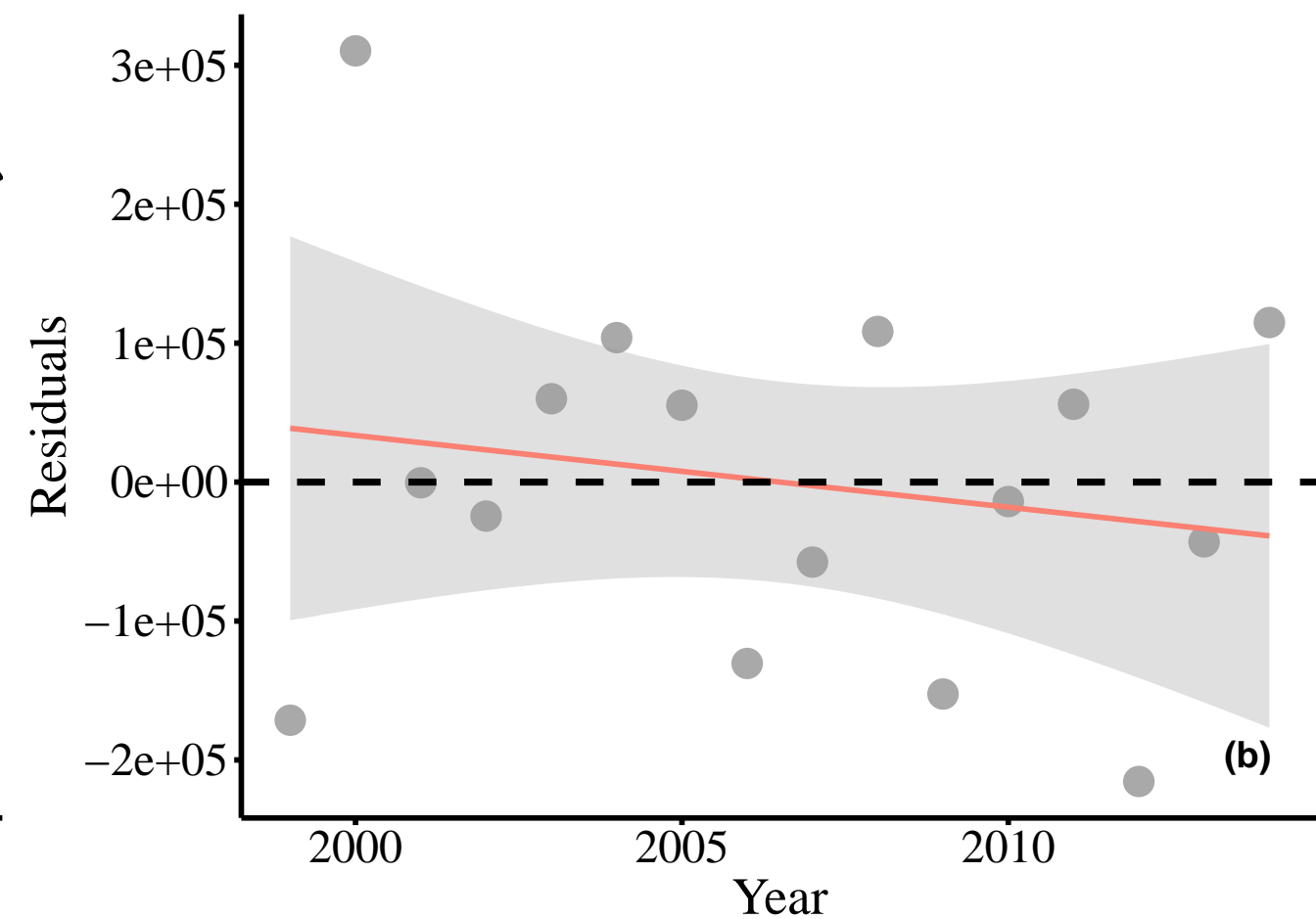
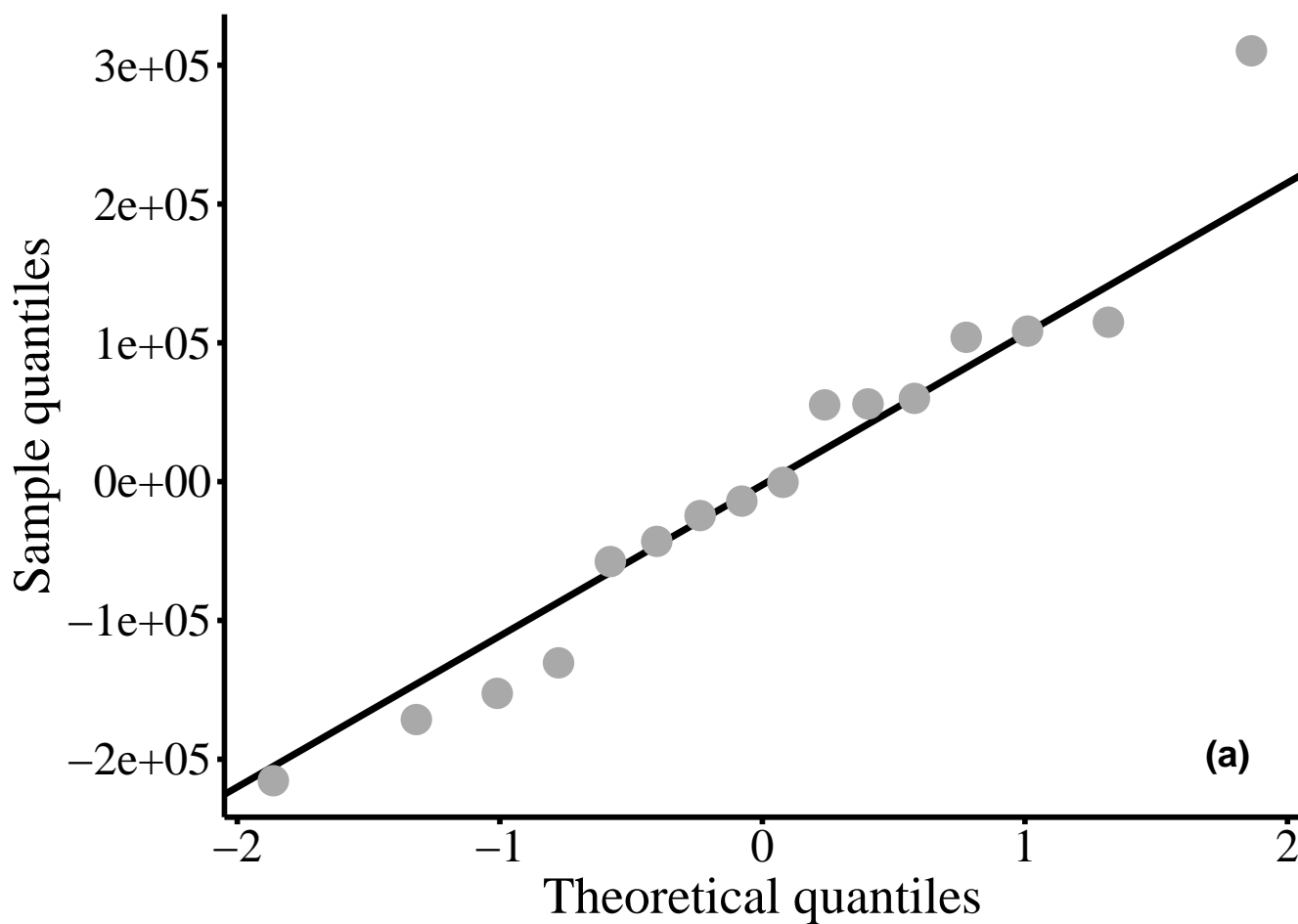
95% CI for .. = $[-0.85, 0.22]$

95% CI for slope = $[-13344.85, 13380.66]$



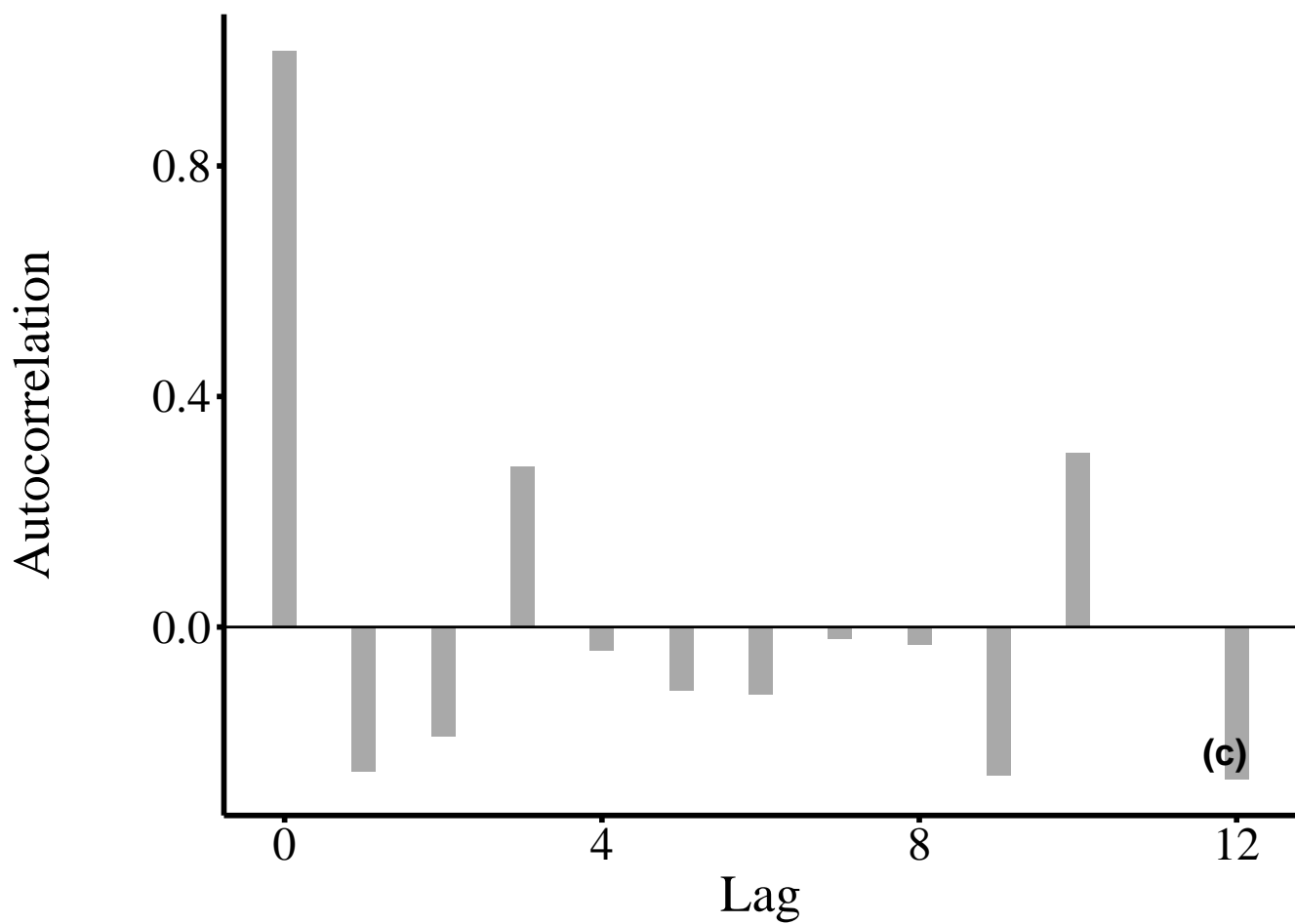
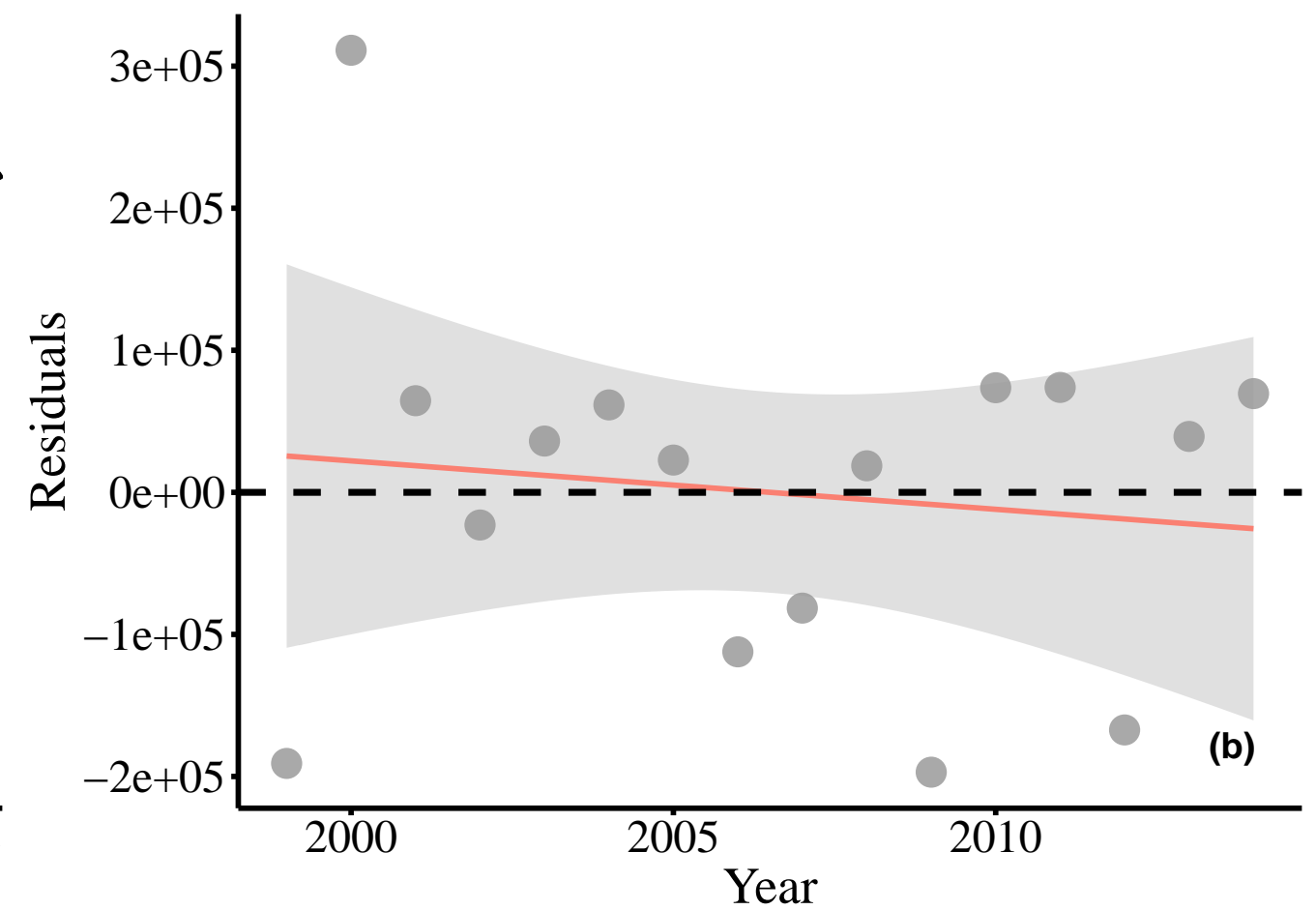
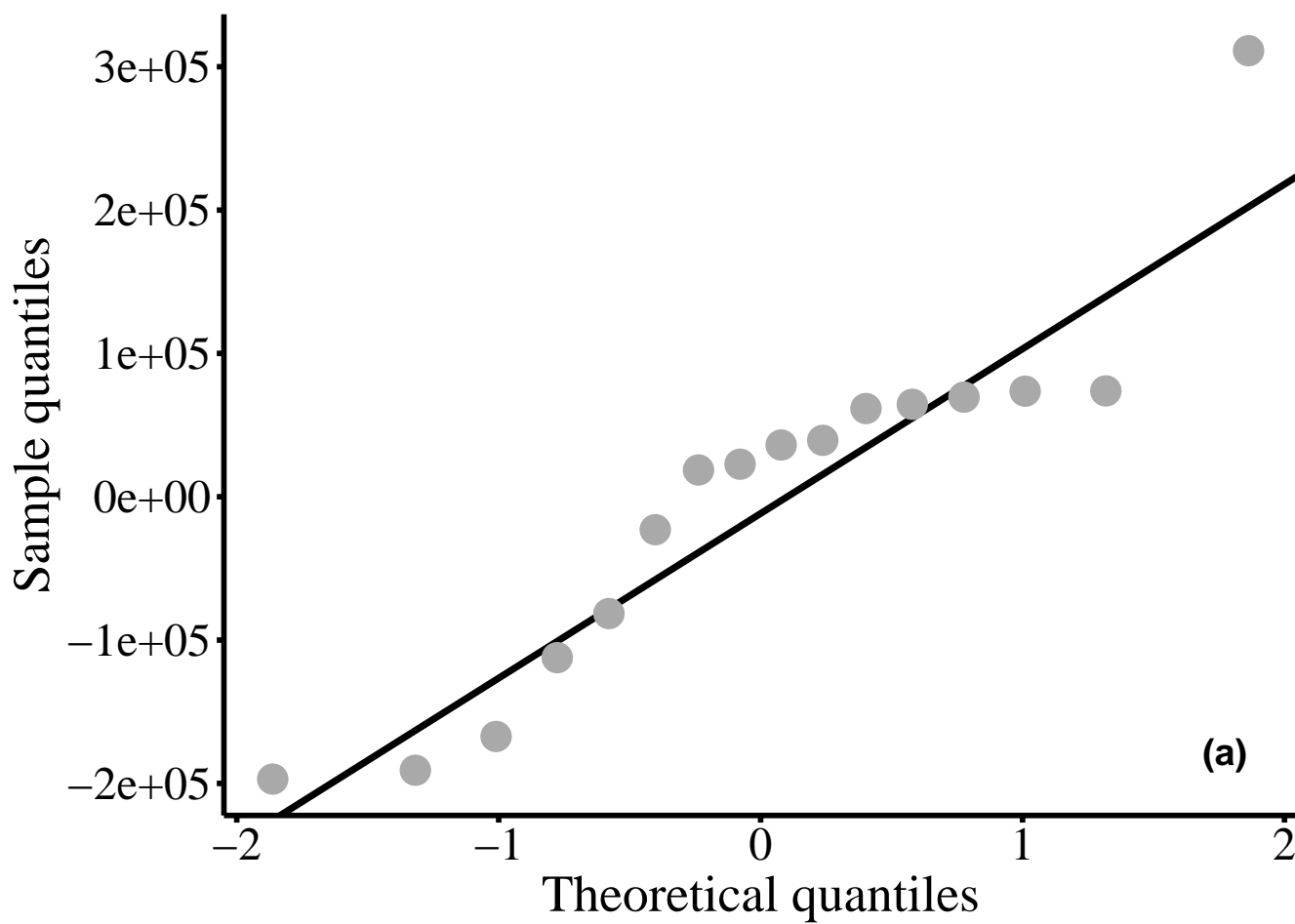
95% CI for .. = $[-0.82, 0.22]$

95% CI for slope = $[-19731.15, 9594.78]$



95% CI for .. = $[-0.83, 0.24]$

95% CI for slope = $[-20855.91, 10534.12]$



95% CI for .. = $[-0.74, 0.34]$

95% CI for slope = $[-18739.24, 11921.9]$