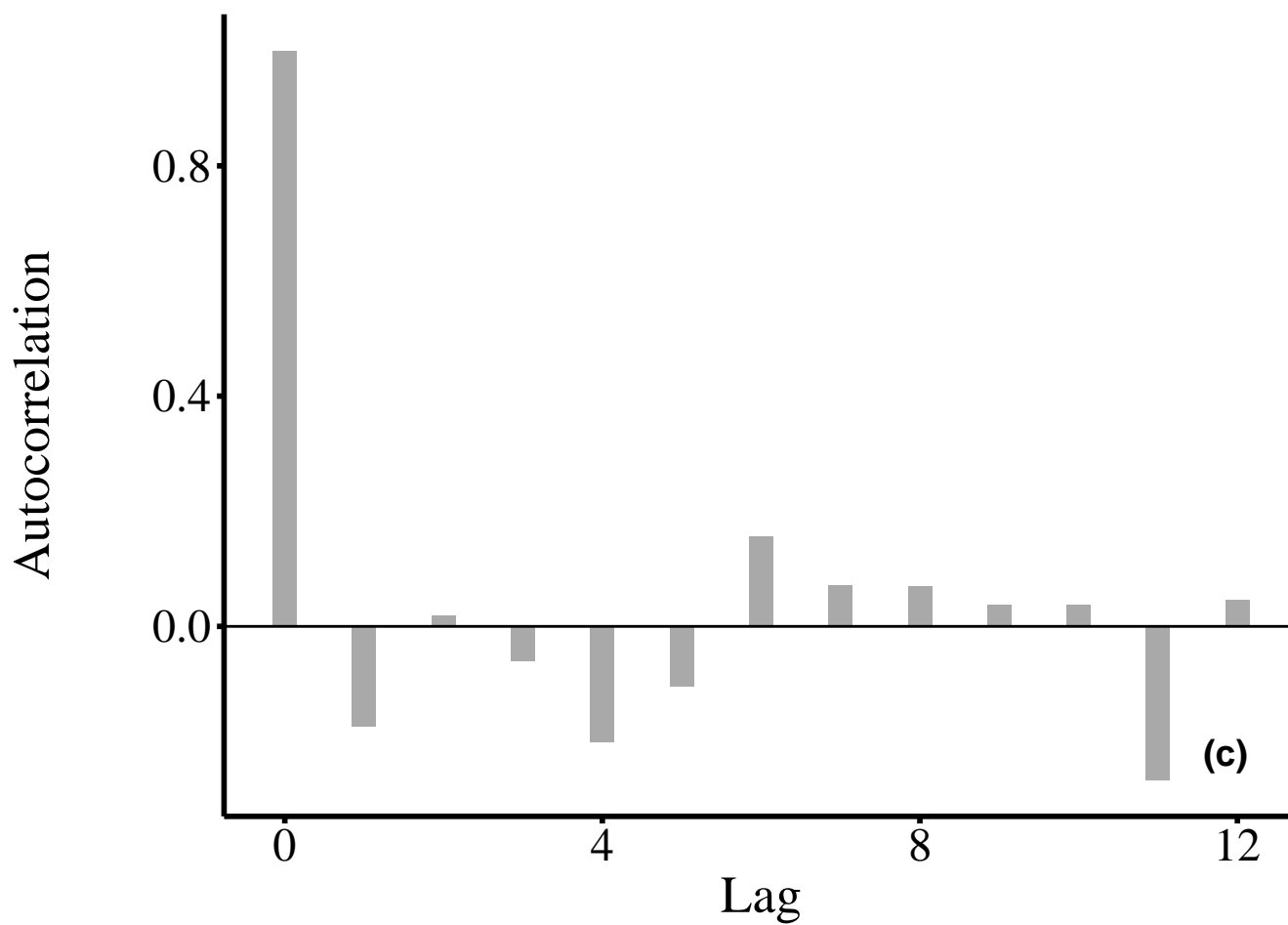
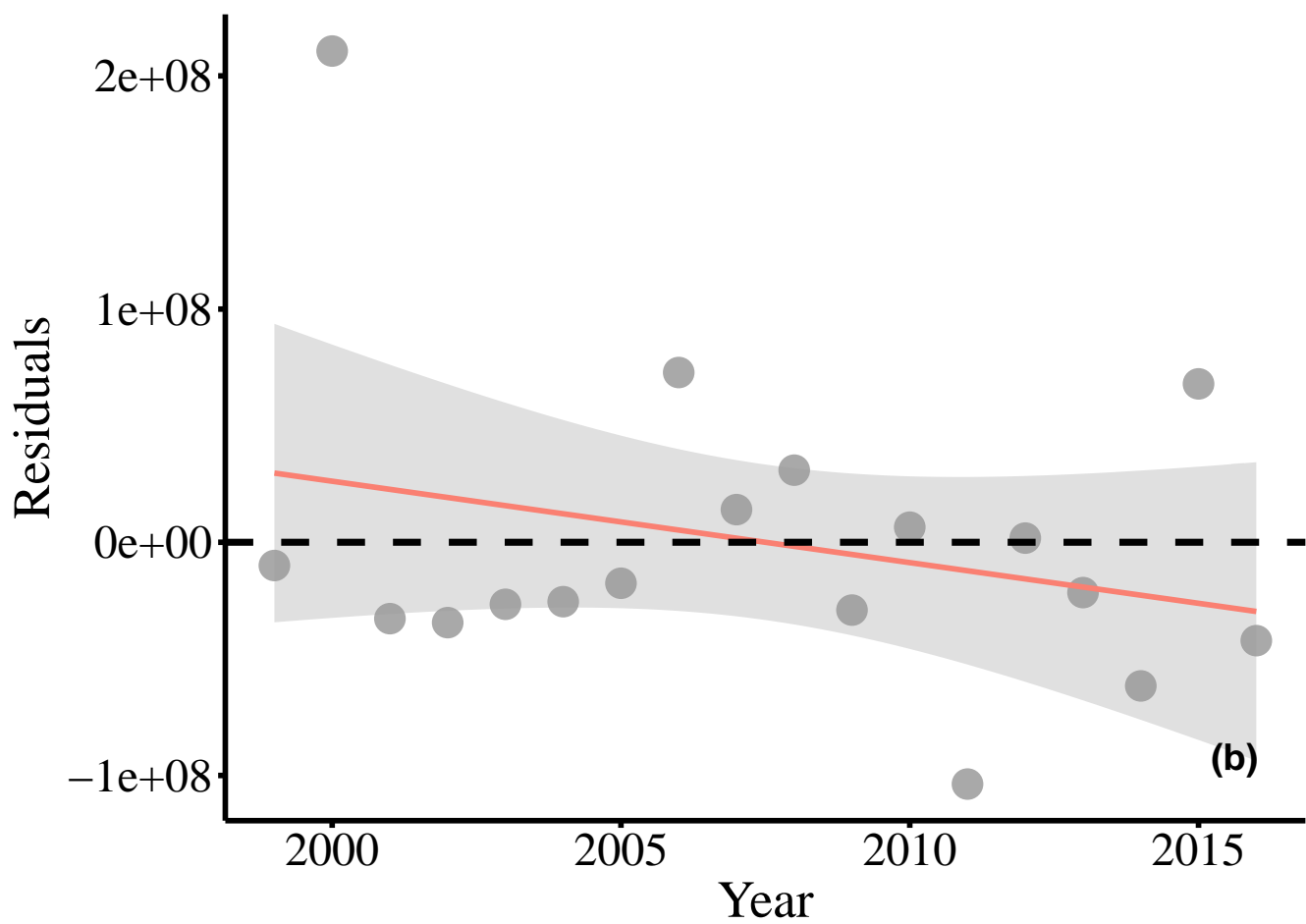
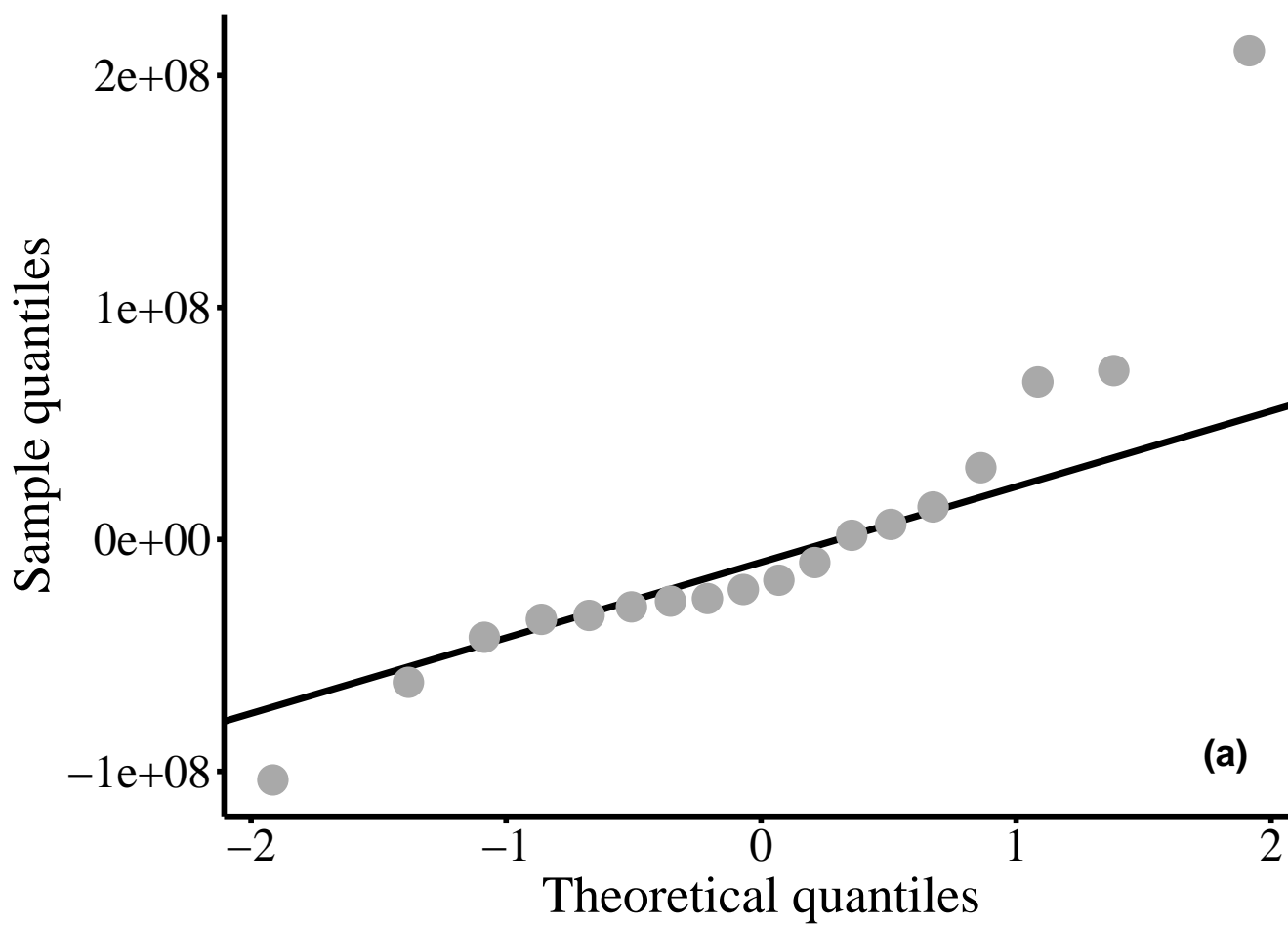
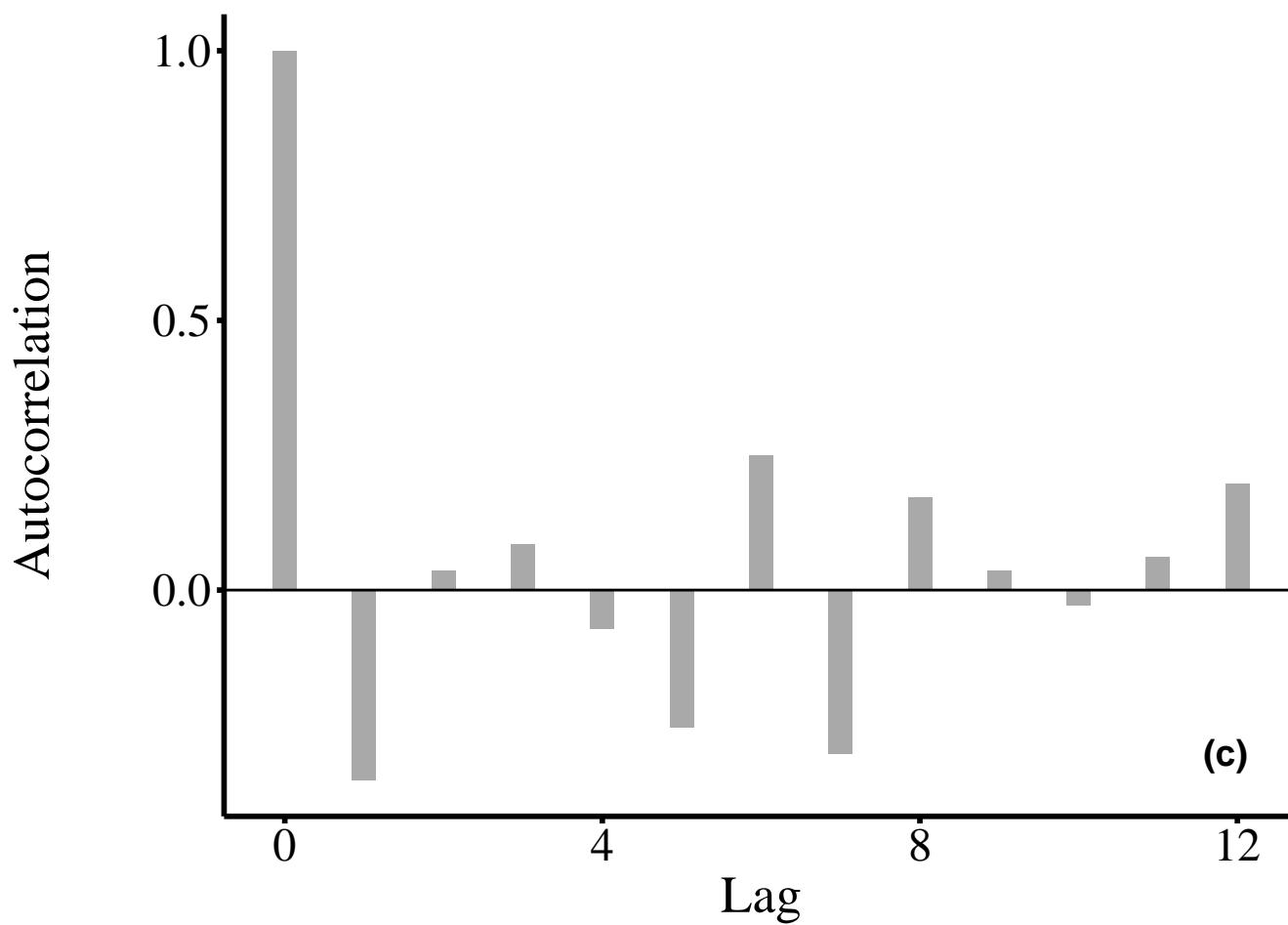
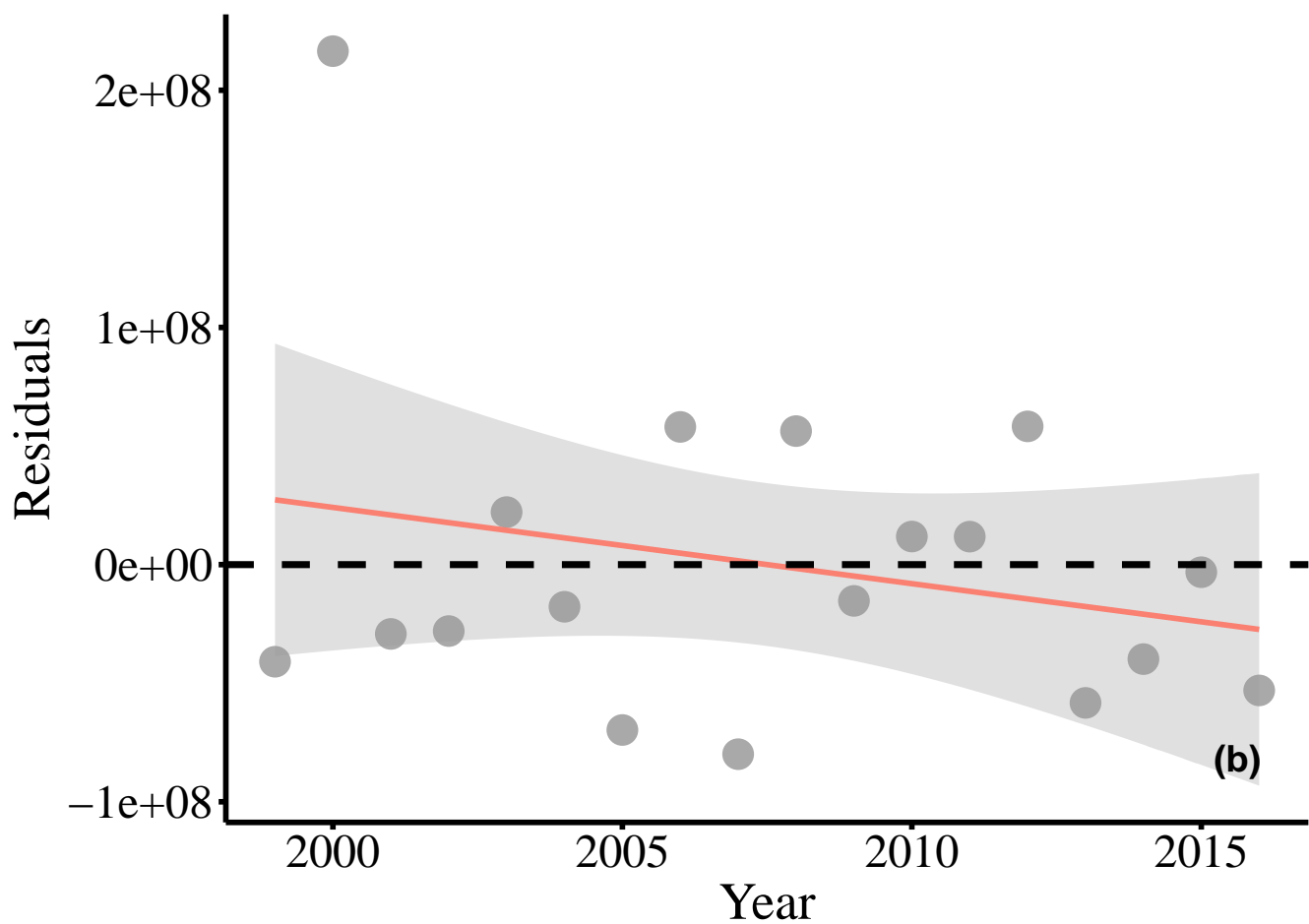
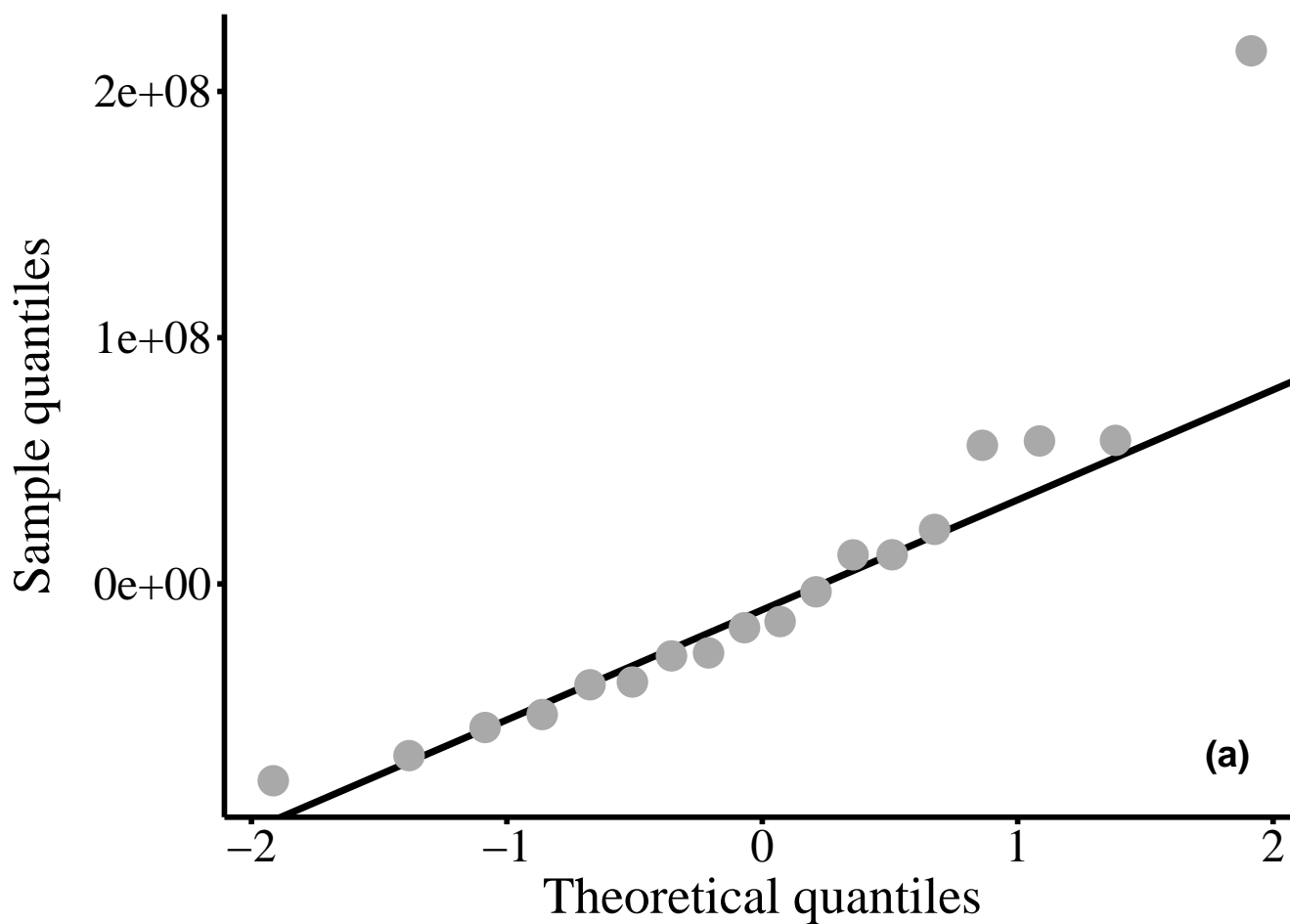


95% CI for .. = $[-0.61, 0.3]$
% CI for slope = $[-8673694.6, 3031015]$



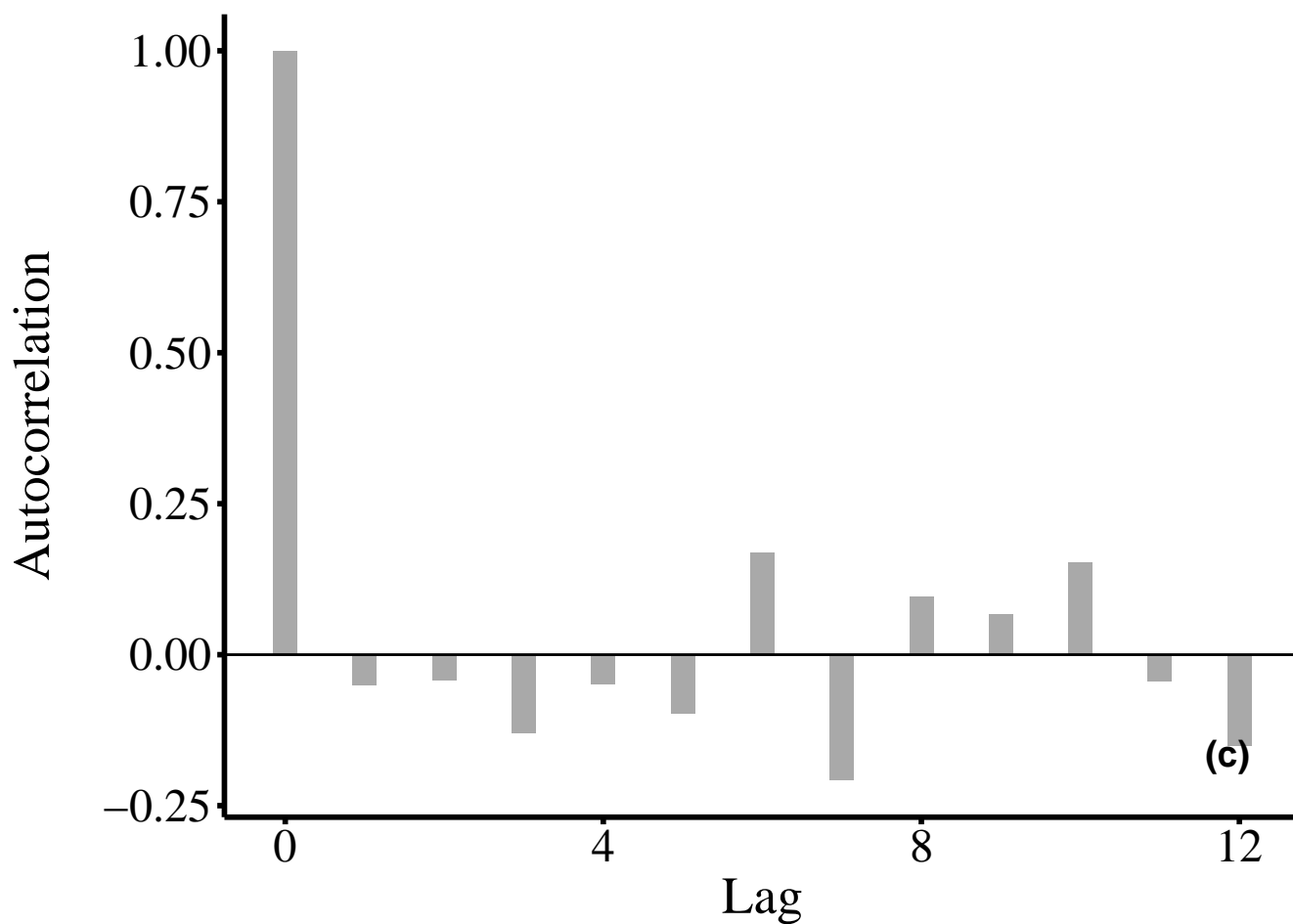
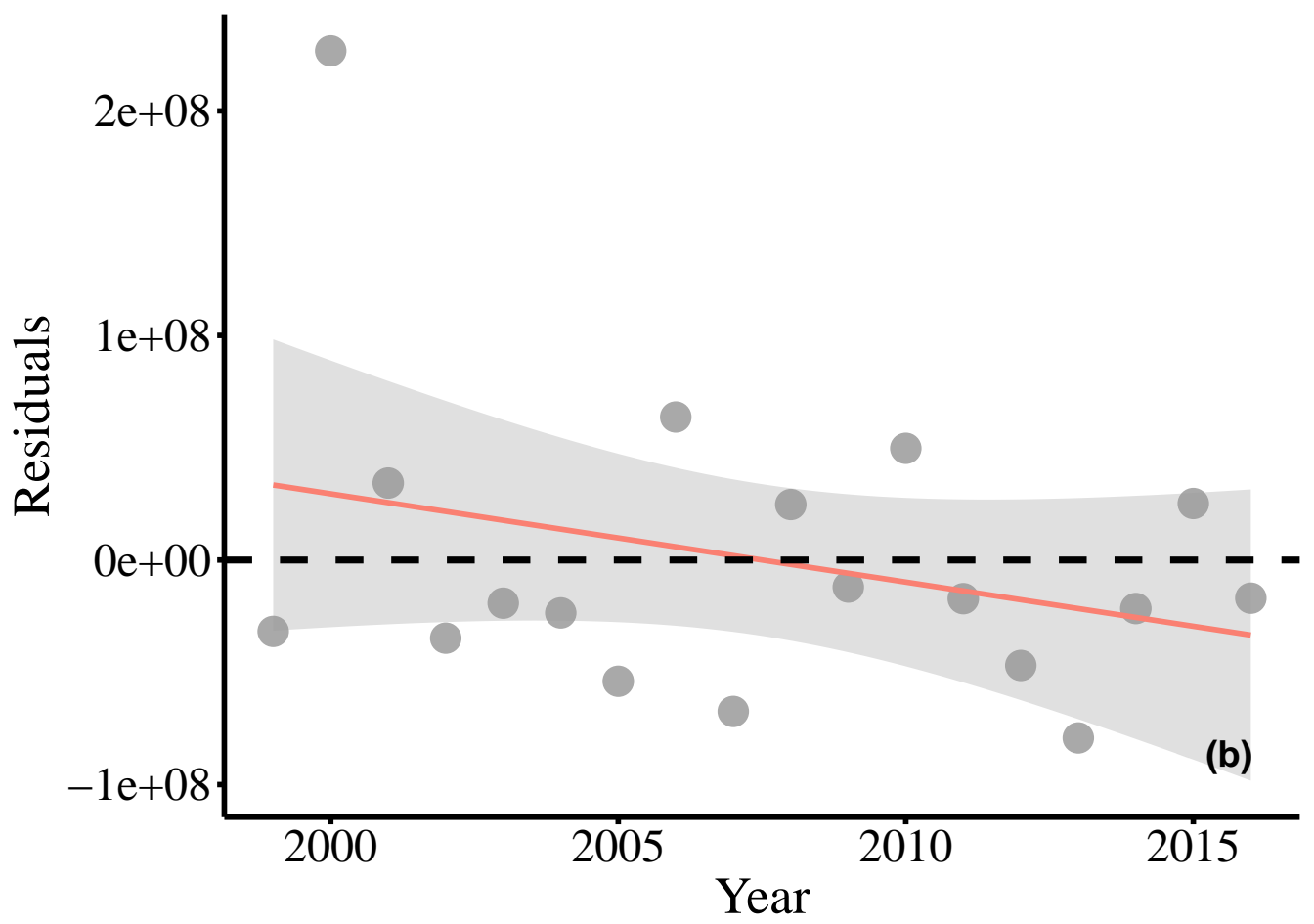
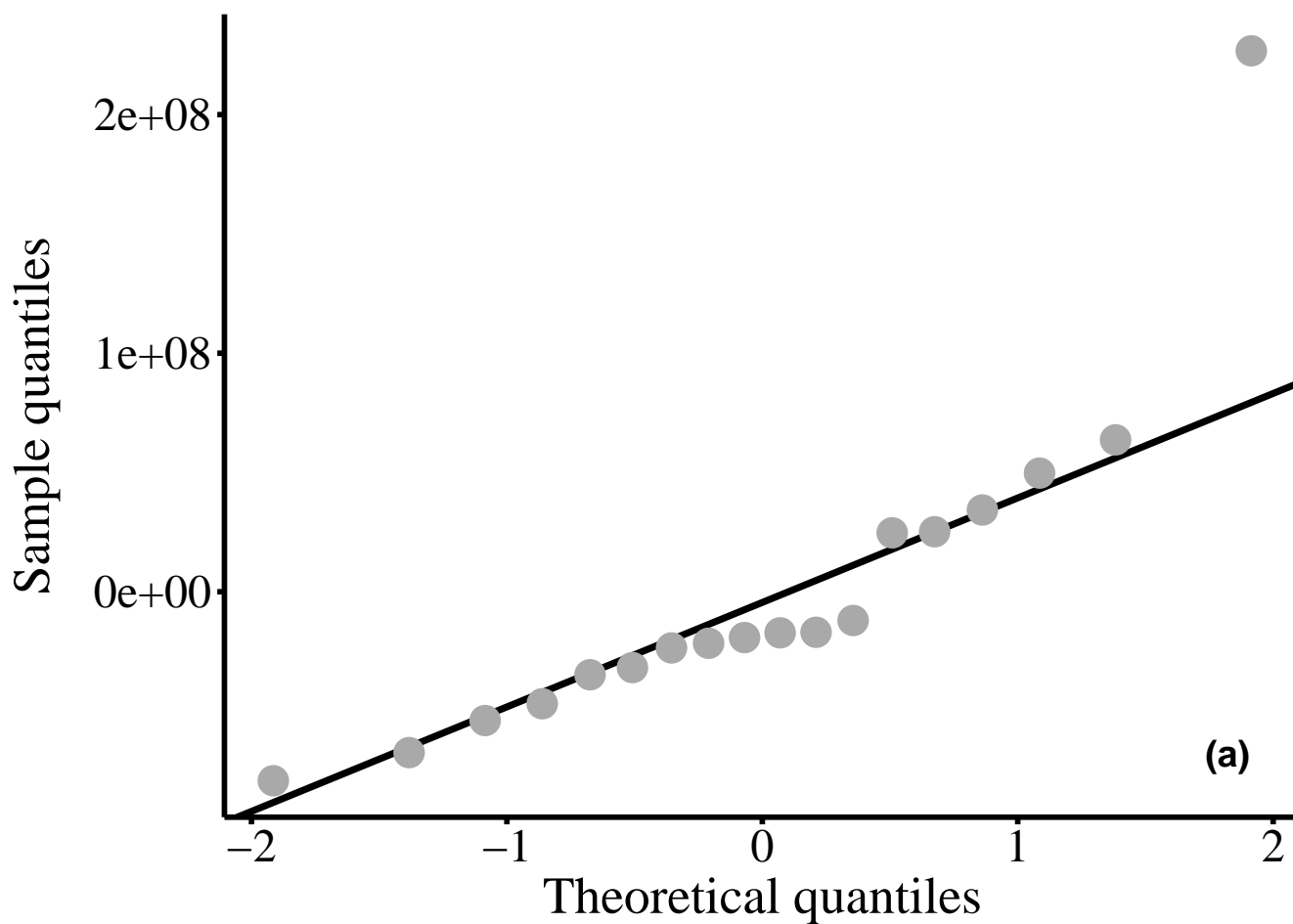
95% CI for .. = $[-0.59, 0.32]$

% CI for slope = $[-9917503.2, 2935988.1]$

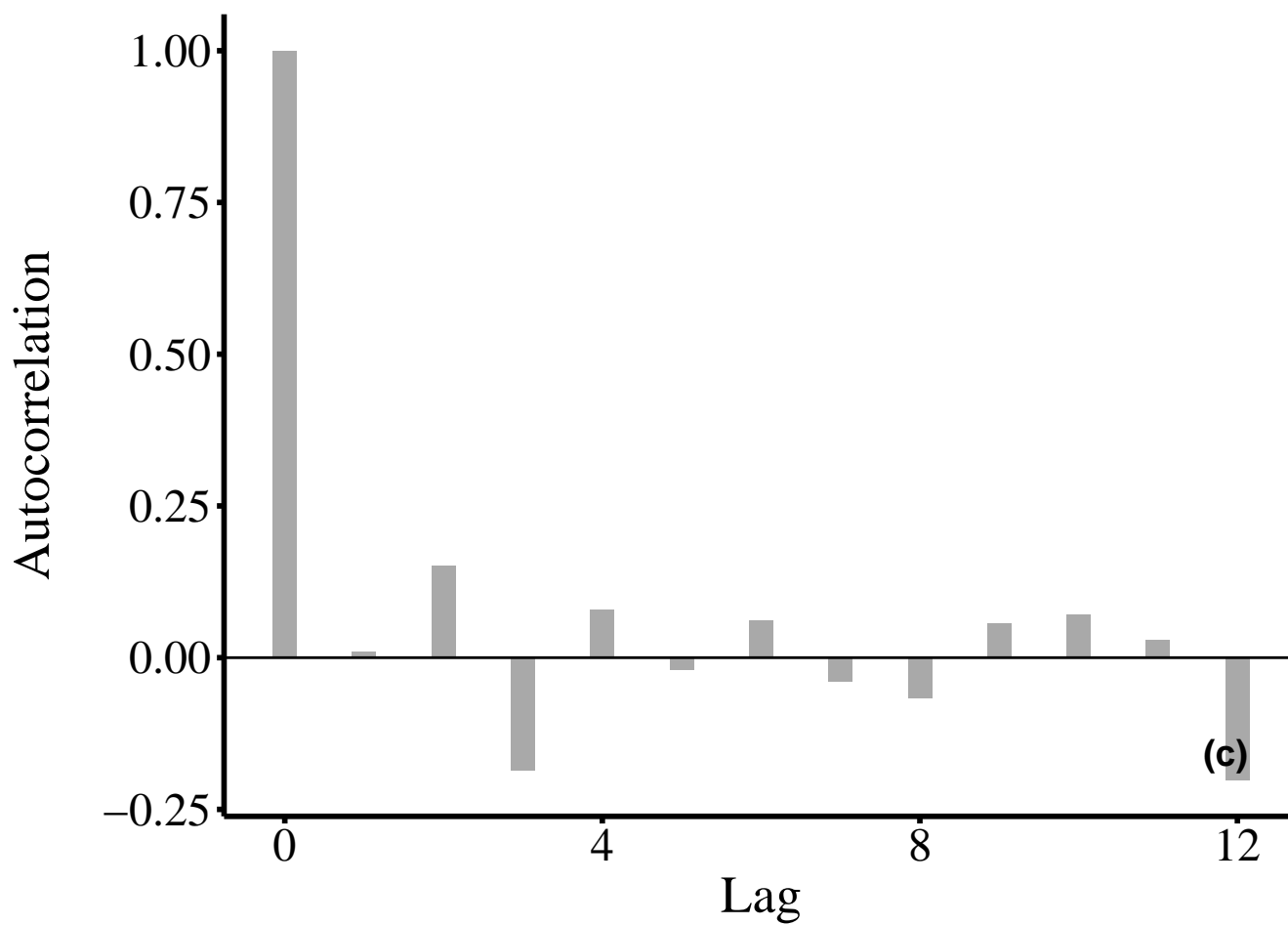
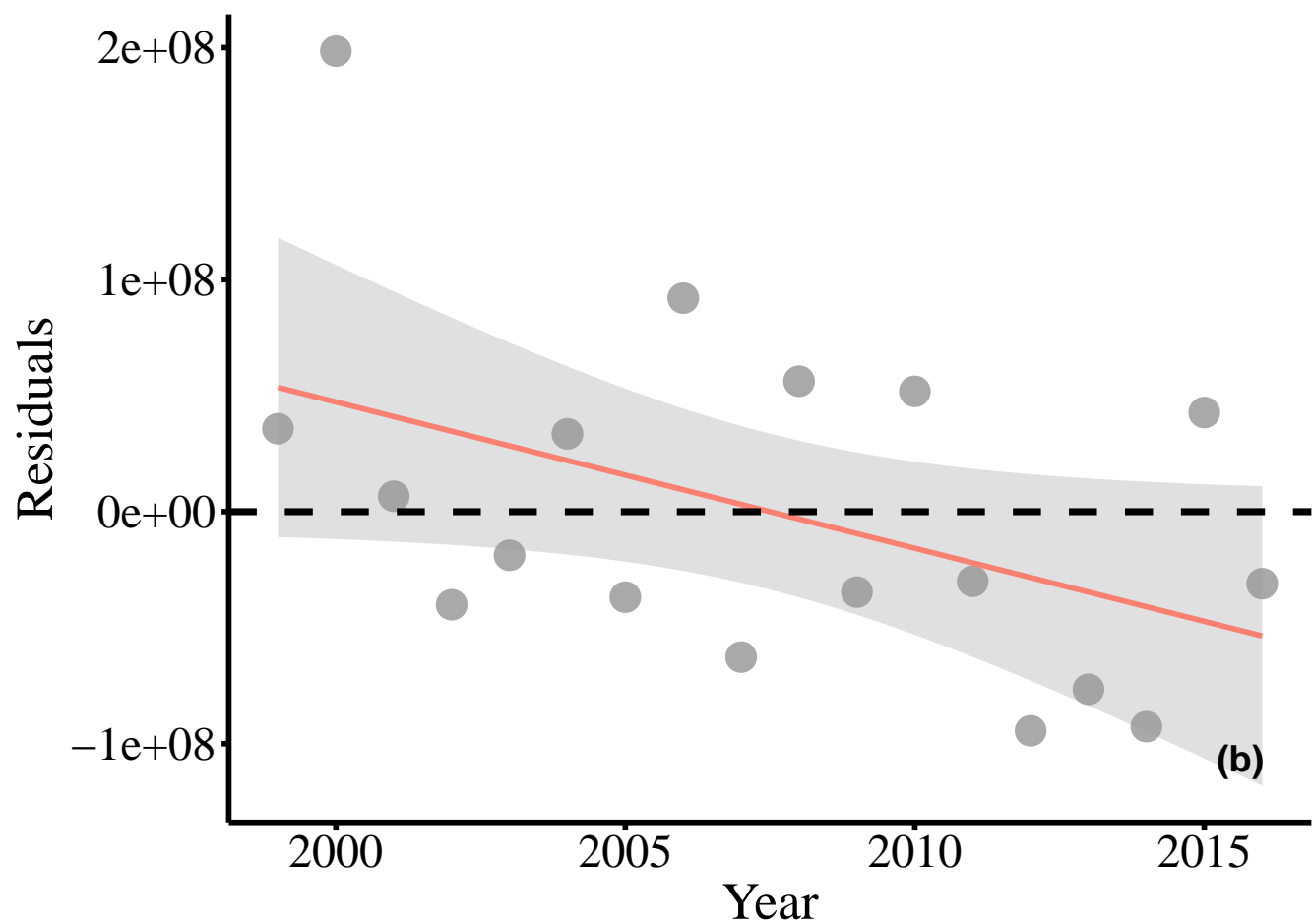
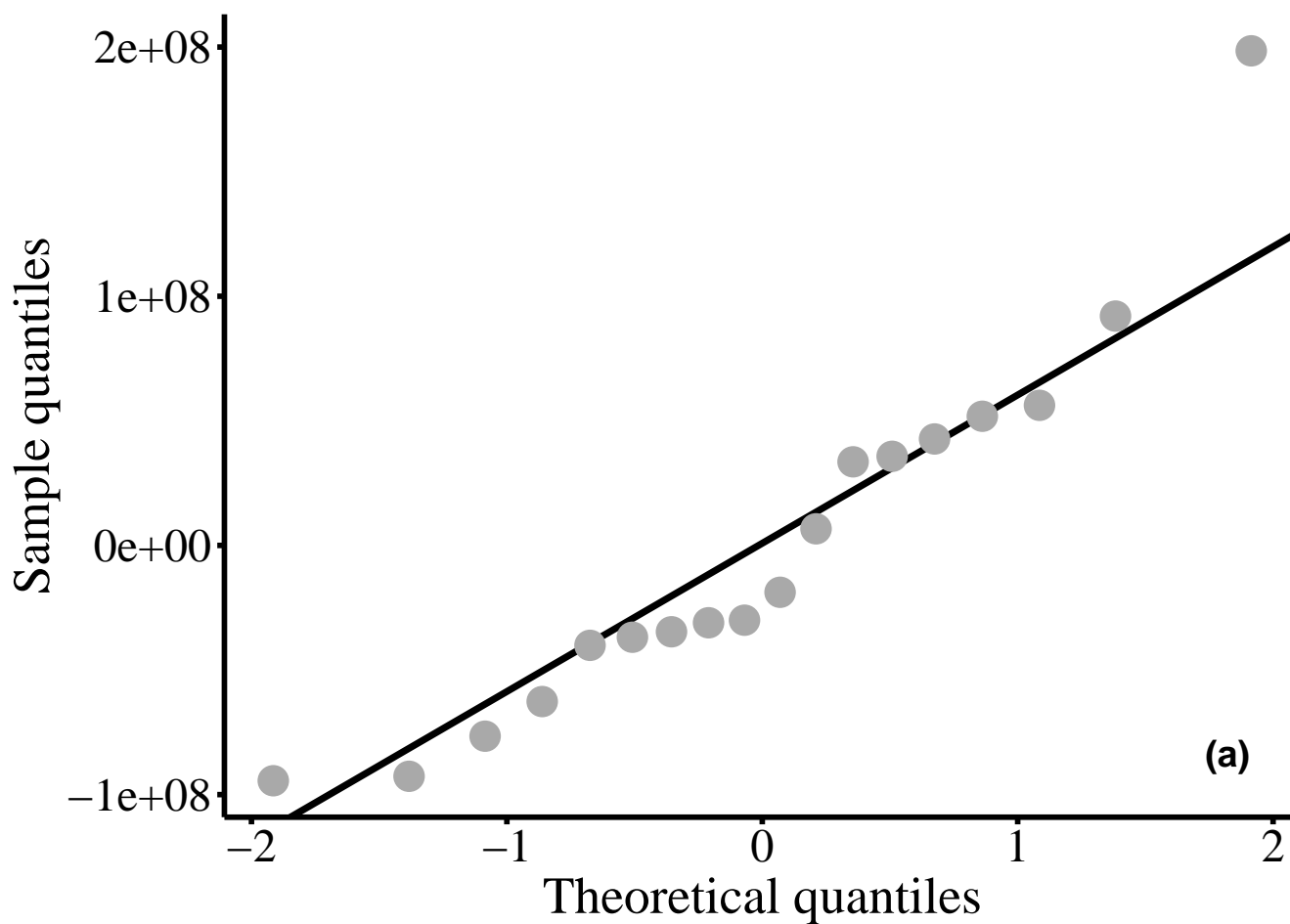


95% CI for .. = $[-0.74, 0.12]$

% CI for slope = $[-9830732.24, 3400439.24]$



95% CI for .. = $[-0.59, 0.46]$
, CI for slope = $[-10443430.78, 25813790.46]$



95% CI for .. = $[-0.56, 0.34]$

% CI for slope = $[-12781959.67, 176512]$