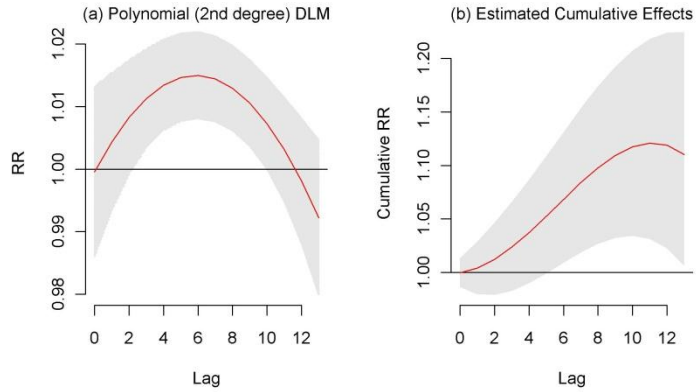
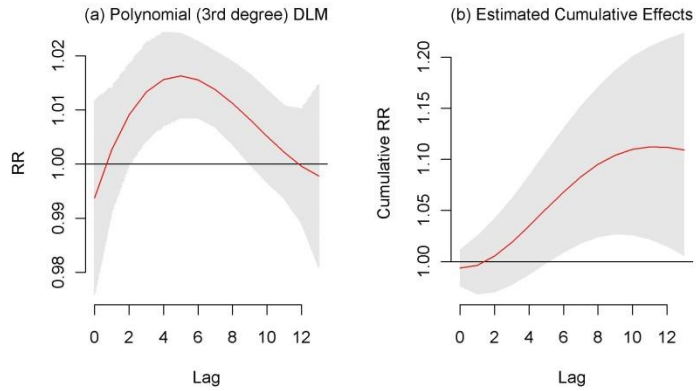


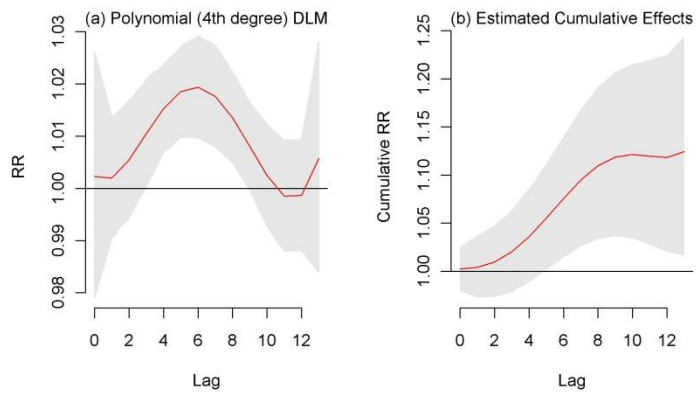
(i) Second-degree polynomial distributed lag model



(ii) Third-degree polynomial distributed lag model



(iii) Fourth-degree polynomial distributed lag model



S2 Fig. Fitted polynomial distributed lag models for lag 0 through 13 day turbidity and all-age diarrhea ED visits.