

AR1

New Daily Cases

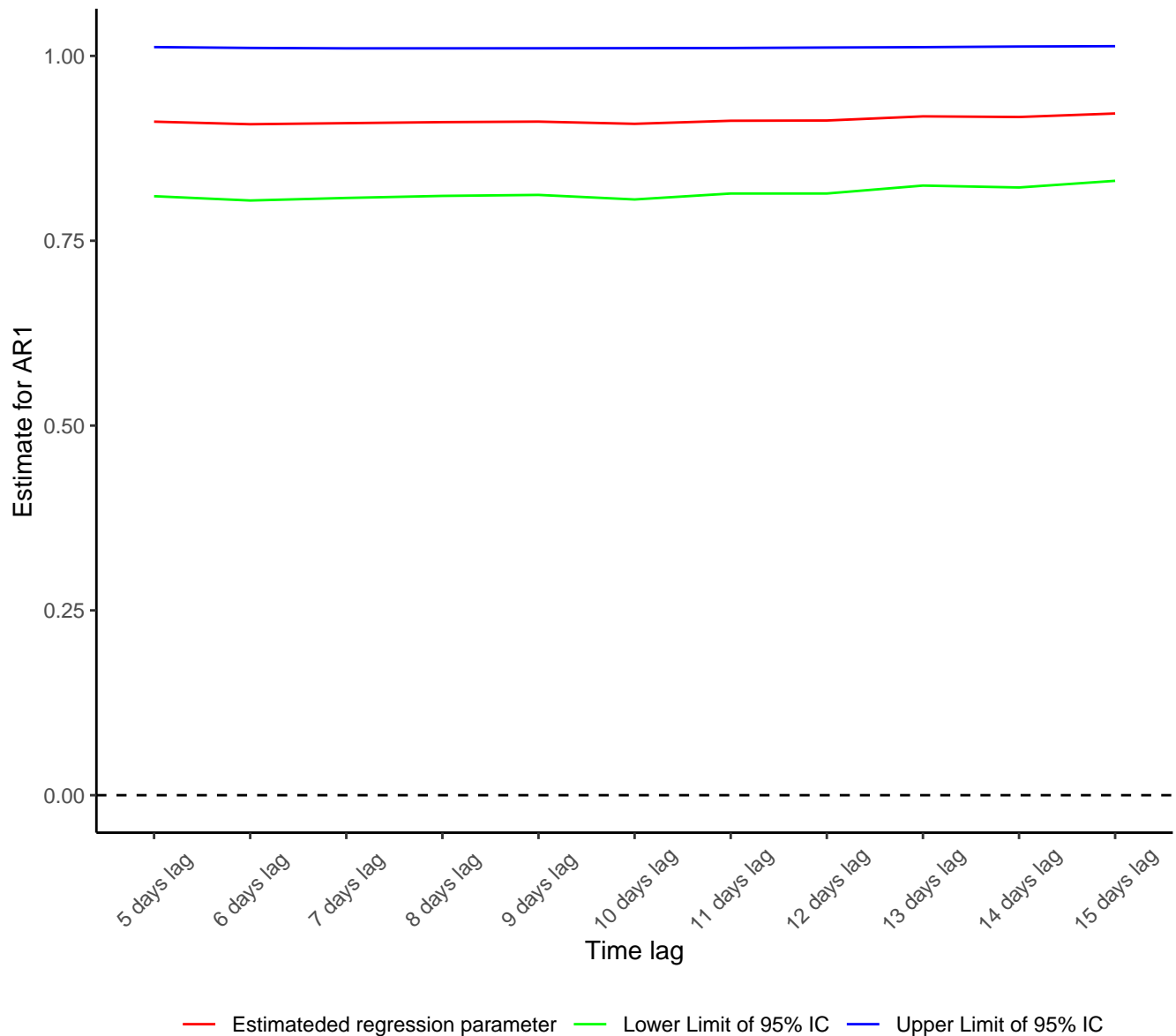


Figure 1: Estimates for AR1 in the New Daily Diagnoses model for each time lag

MA1

New Daily Cases

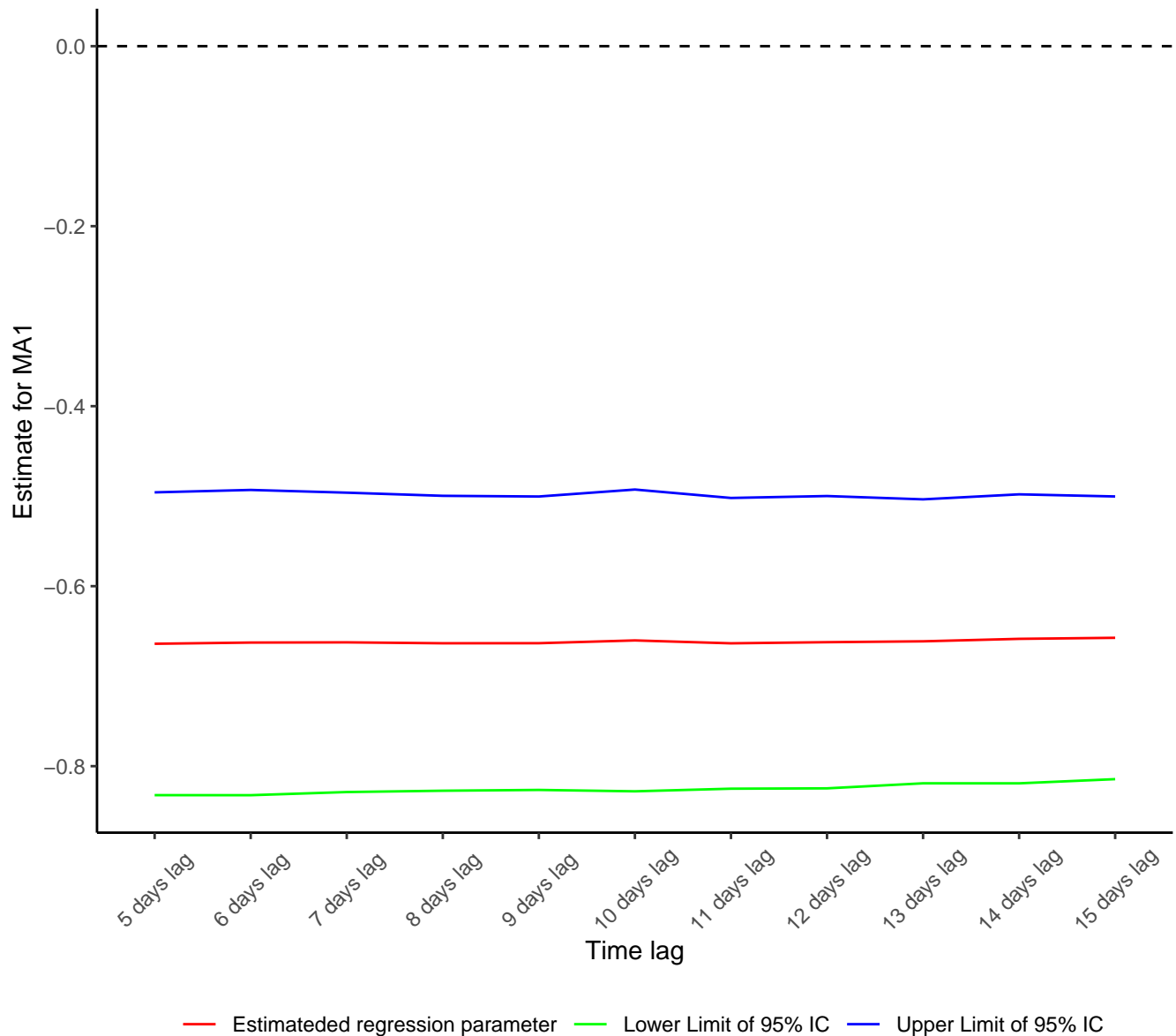


Figure 2: Estimates for MA1 in the New Daily Diagnoses model for each time lag

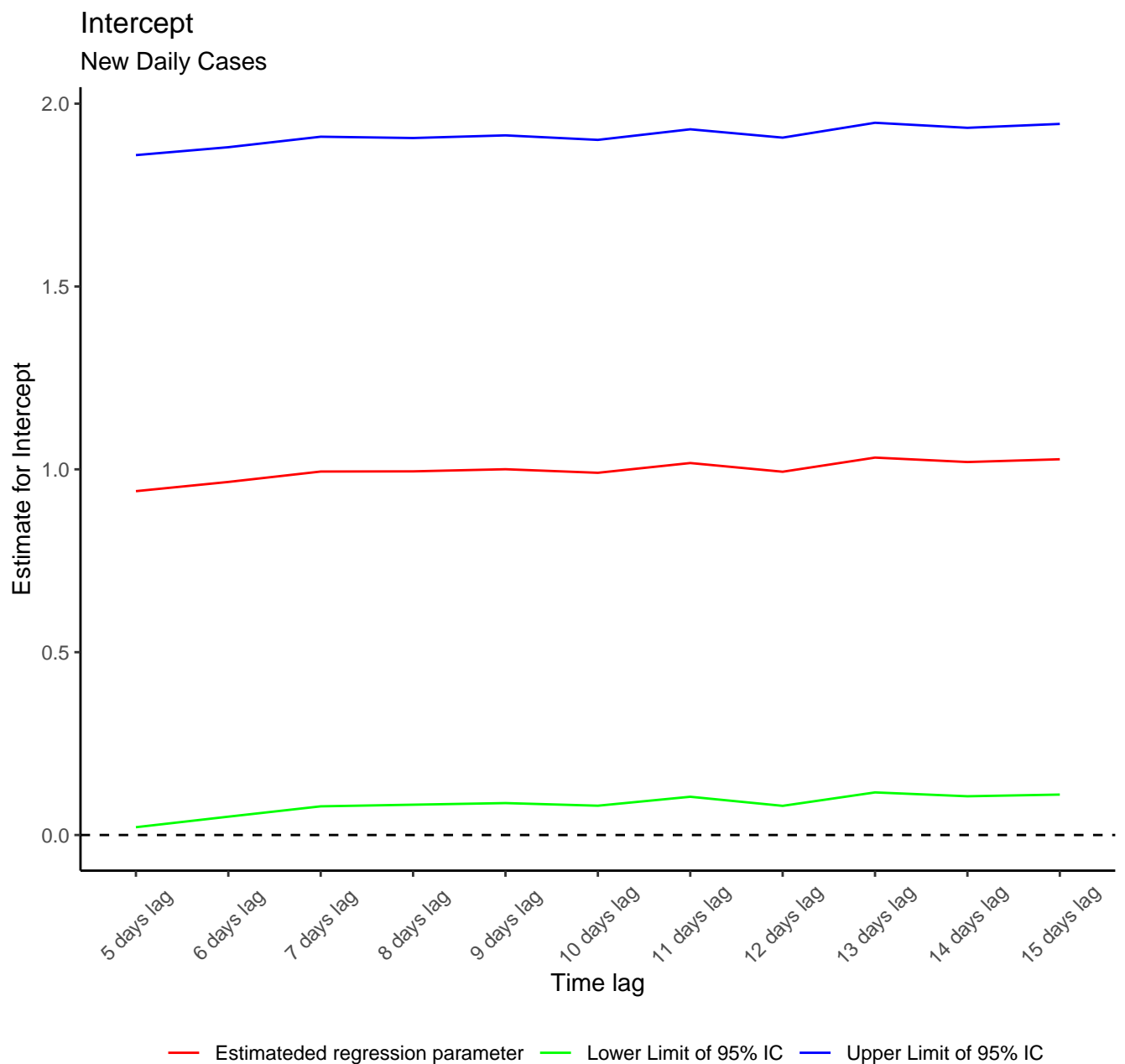


Figure 3: Estimates for Intercept in the New Daily Diagnoses model for each time lag

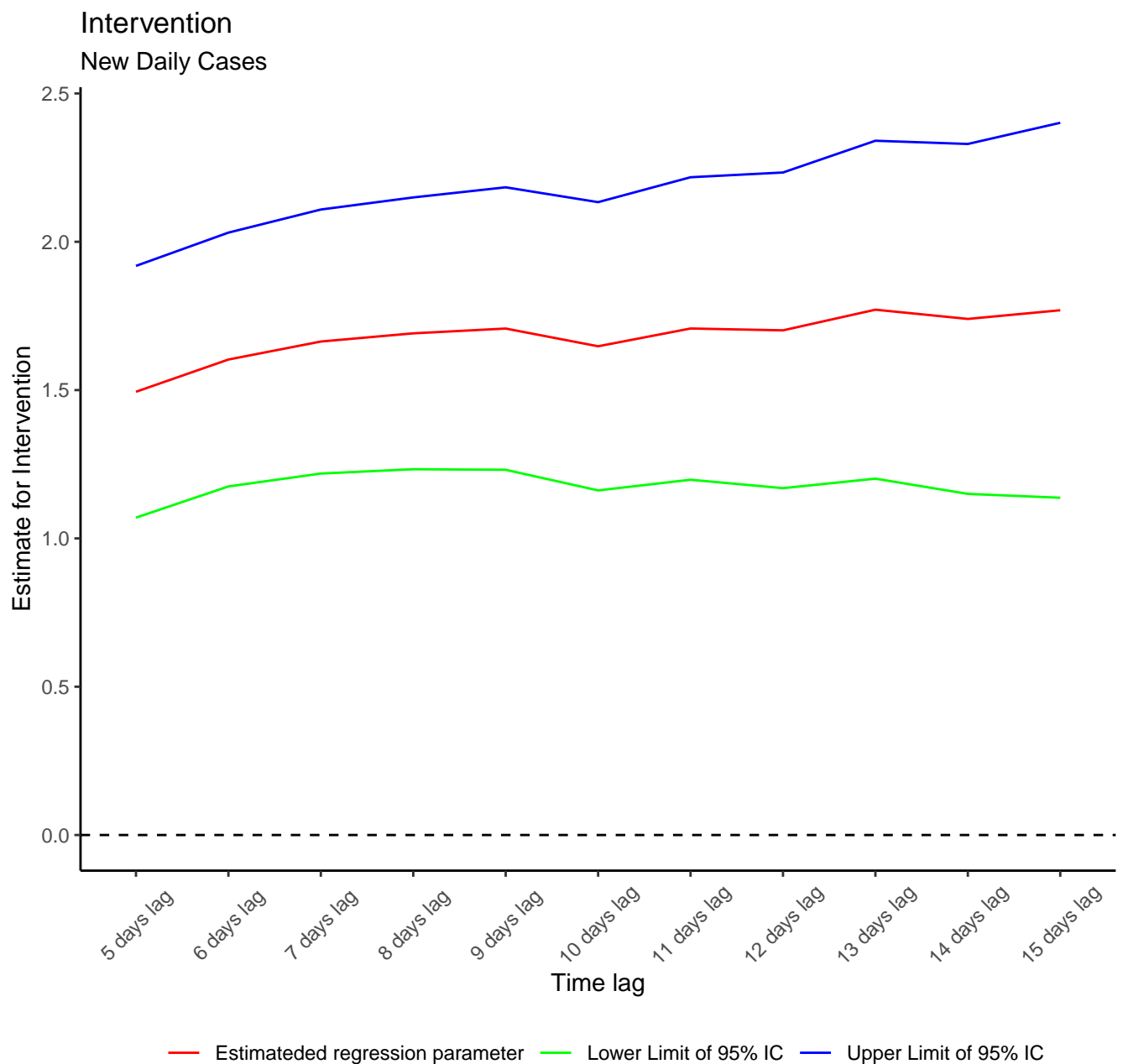


Figure 4: Estimates for Intervention in the New Daily Diagnoses model for each time lag

Time

New Daily Cases

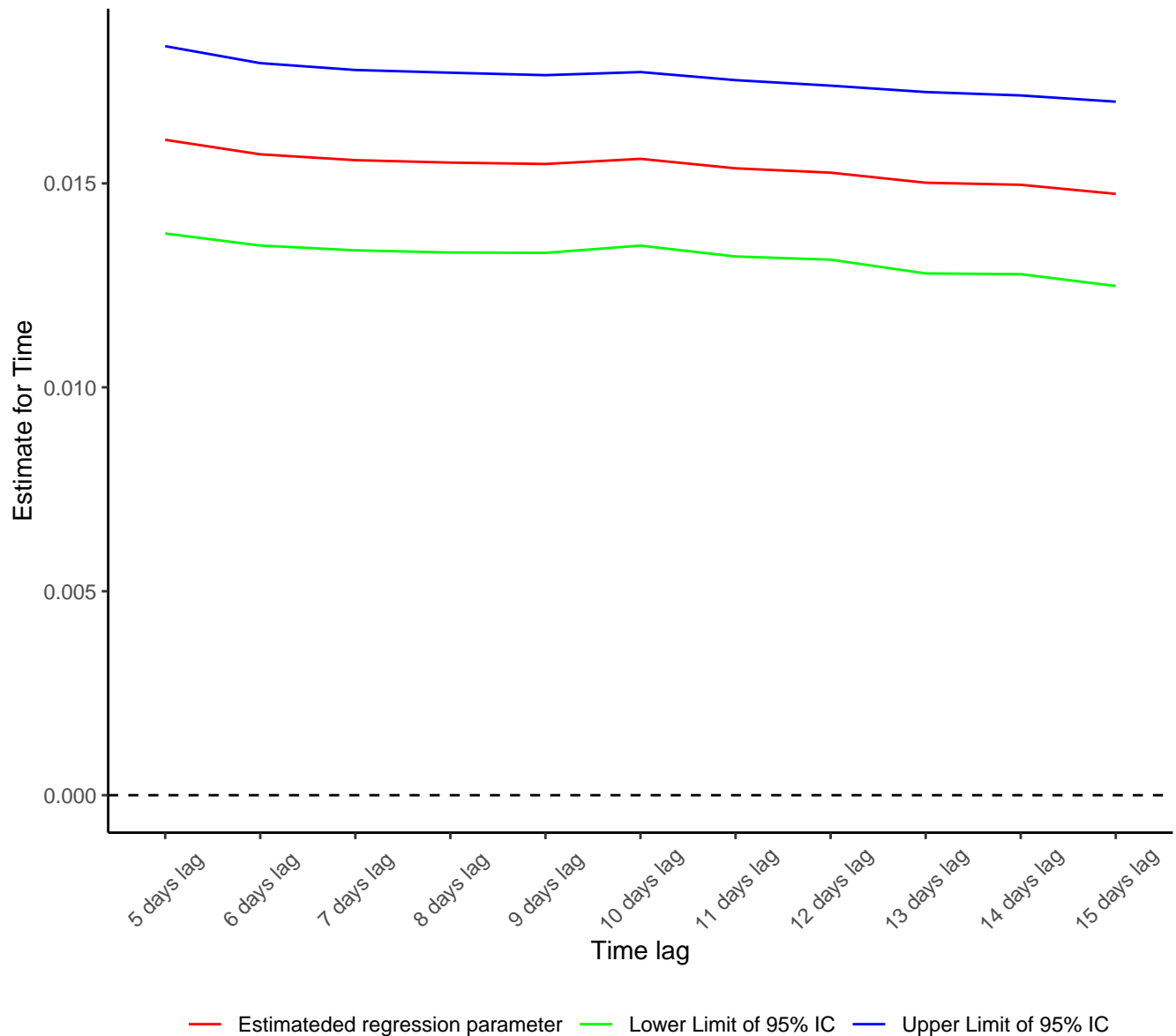


Figure 5: Estimates for Time in the New Daily Diagnoses model for each time lag

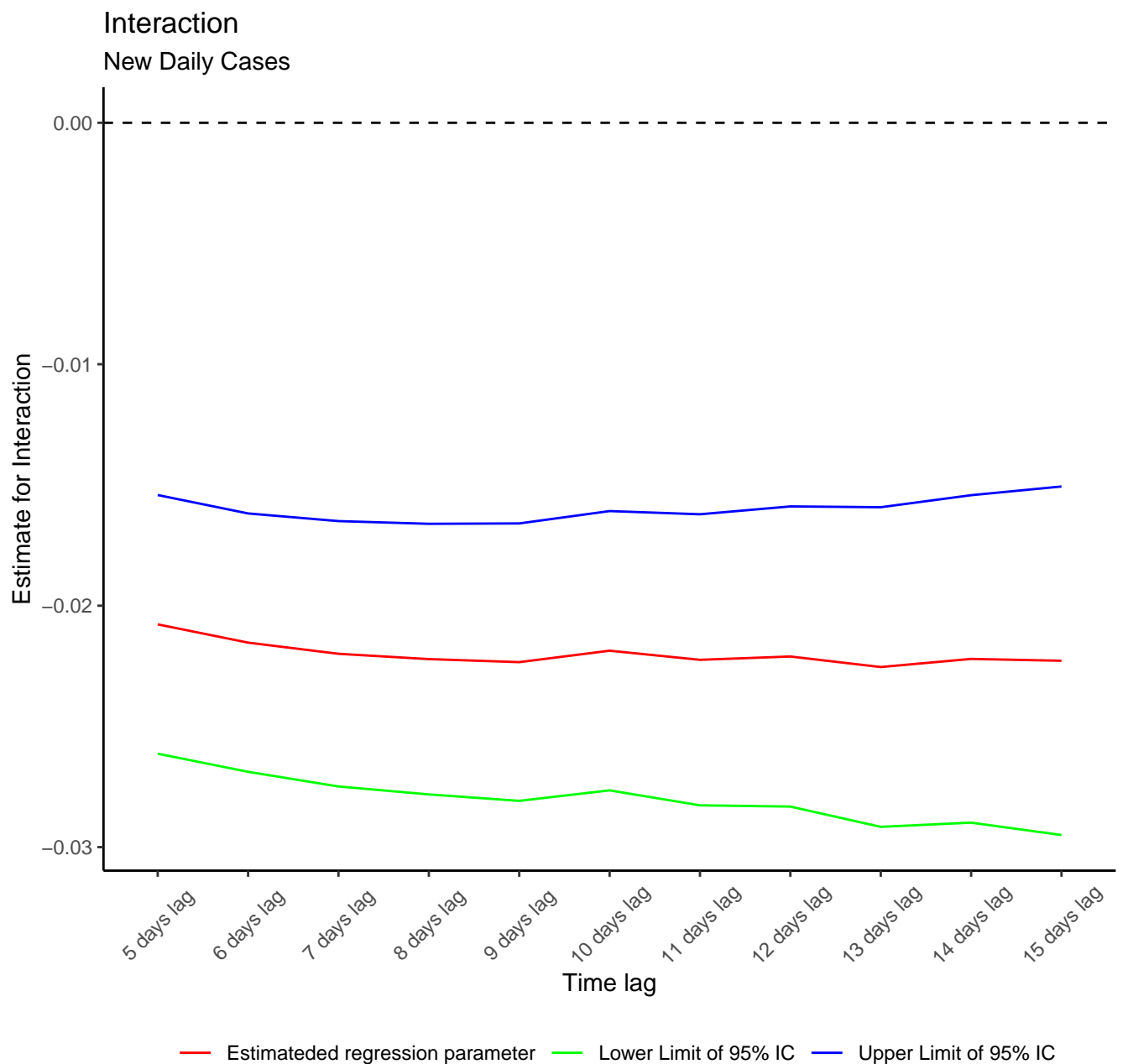


Figure 6: Estimates for Interaction in the New Daily Diagnoses model for each time lag

Daily tests with one day lag

New Daily Cases

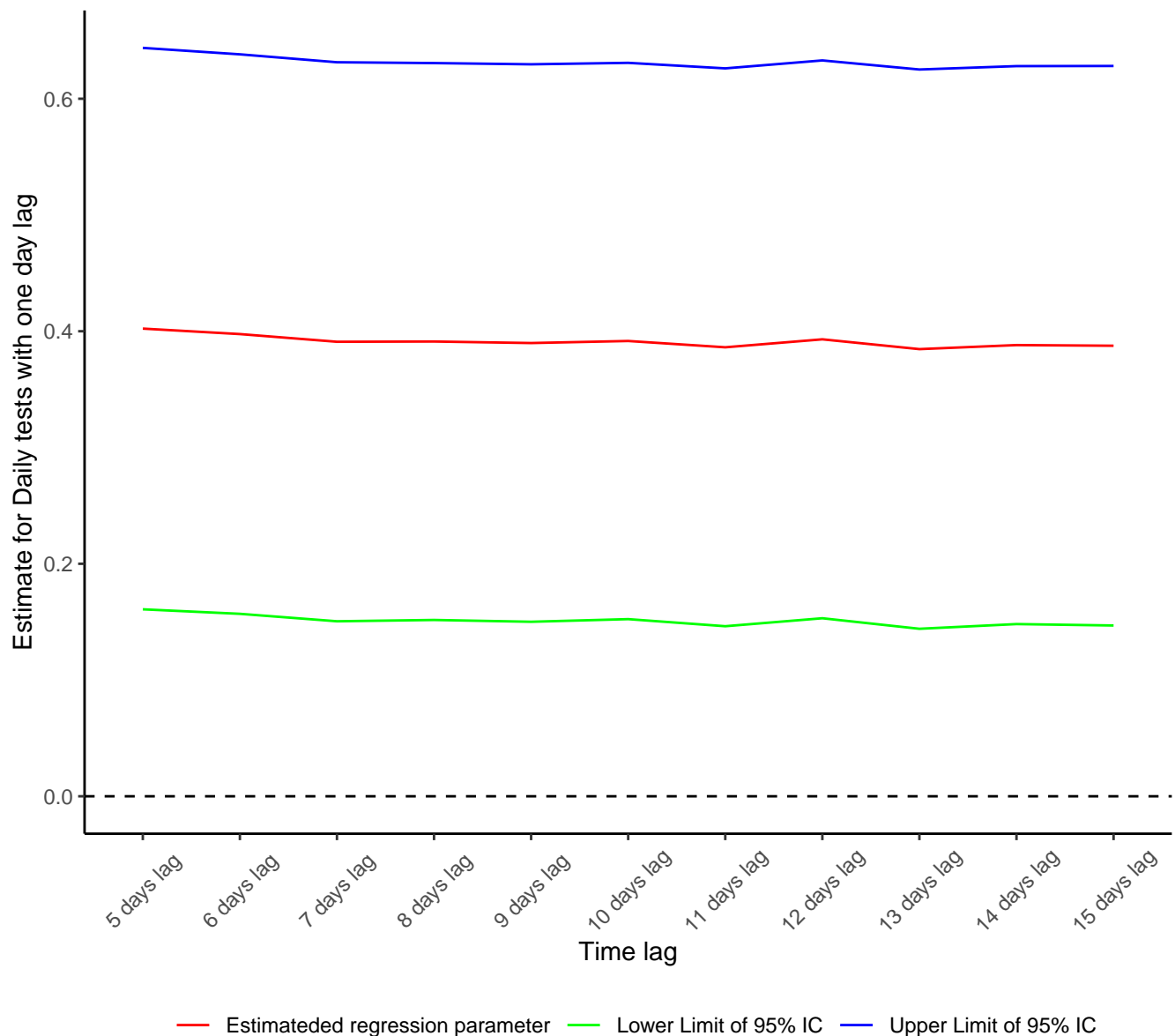


Figure 7: Estimates for Daily tests with one day lag in the New Daily Diagnoses model for each time lag

Sine and Cosine (X5)

New Daily Cases

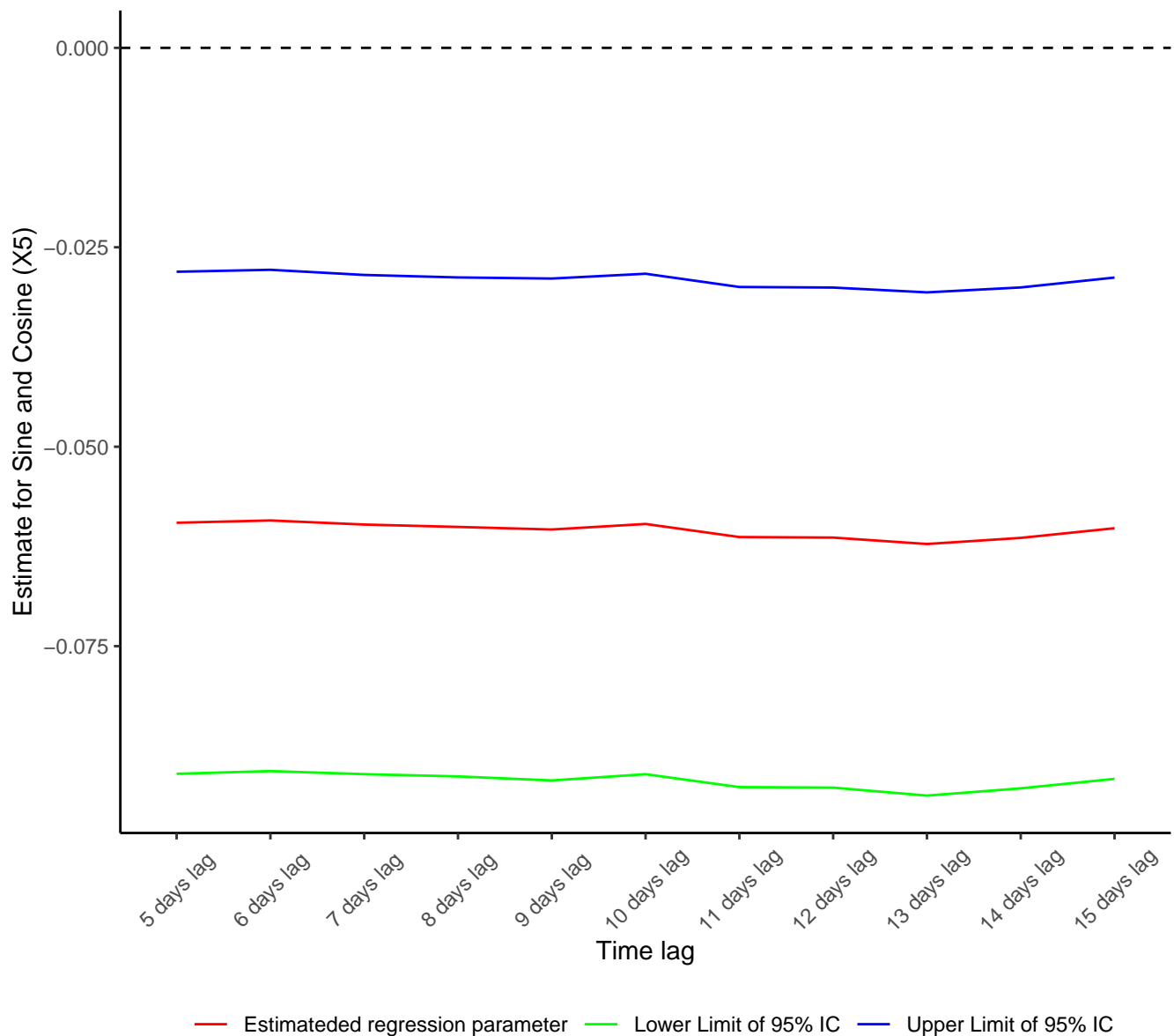


Figure 8: Estimates for Sine and Cosine (X5) in the New Daily Diagnoses model for each time lag

Sine and Cosine (X6)

New Daily Cases

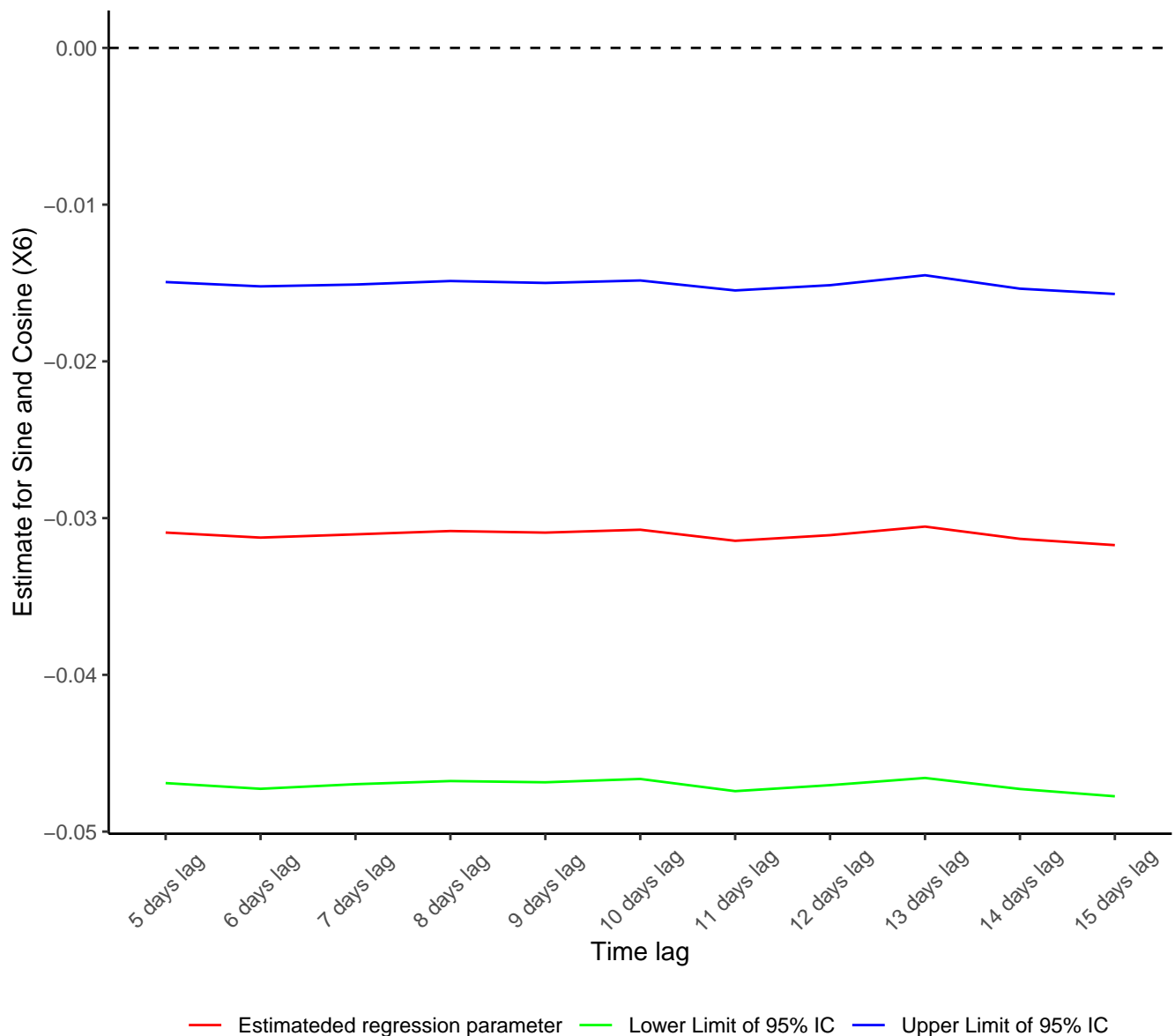


Figure 9: Estimates for Sine and Cosine (X6) in the New Daily Diagnoses model for each time lag

Sine and Cosine (X7)

New Daily Cases

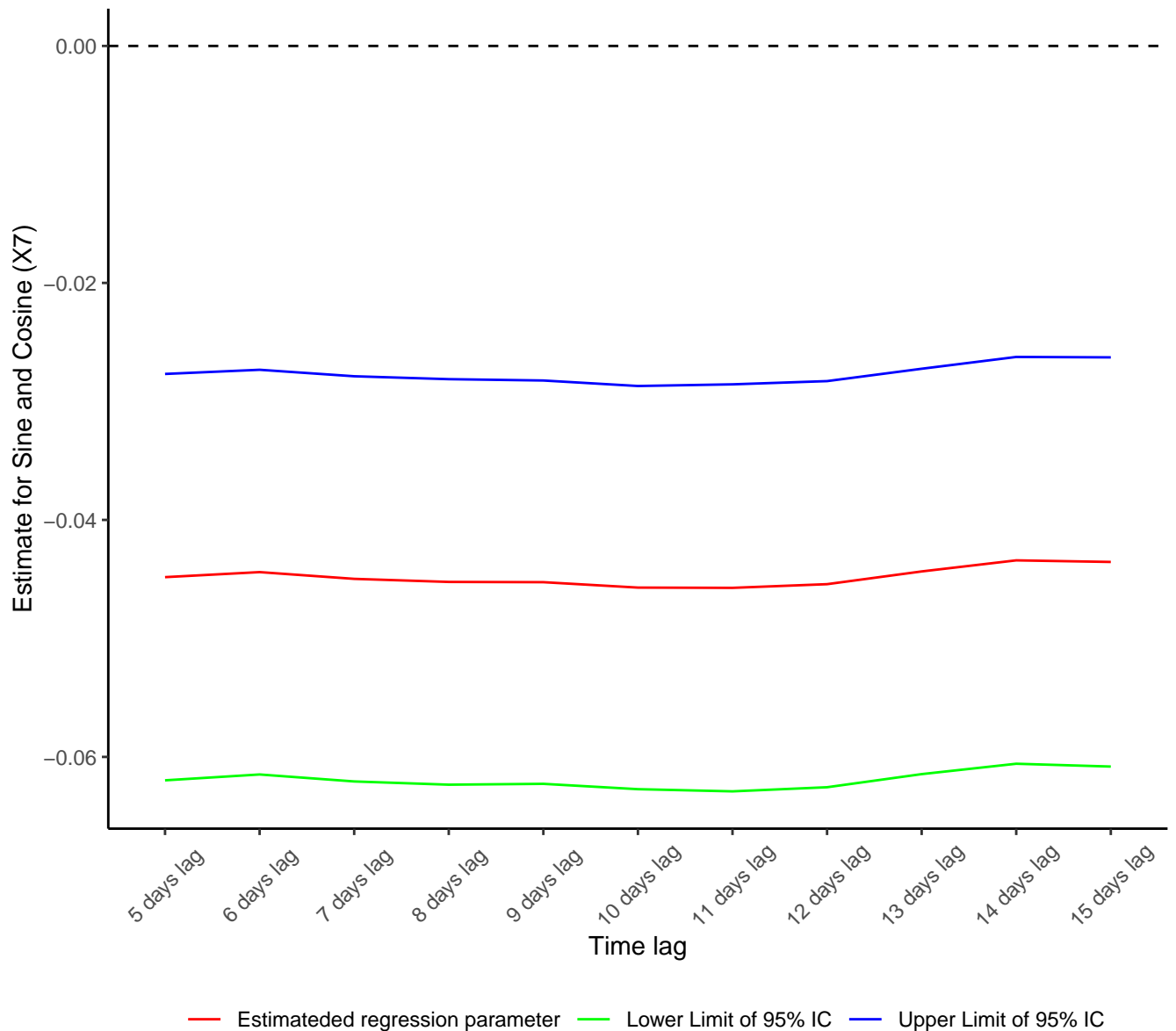


Figure 10: Estimates for Sine and Cosine (X7) in the New Daily Diagnoses model for each time lag

Sine and Cosine (X8)

New Daily Cases

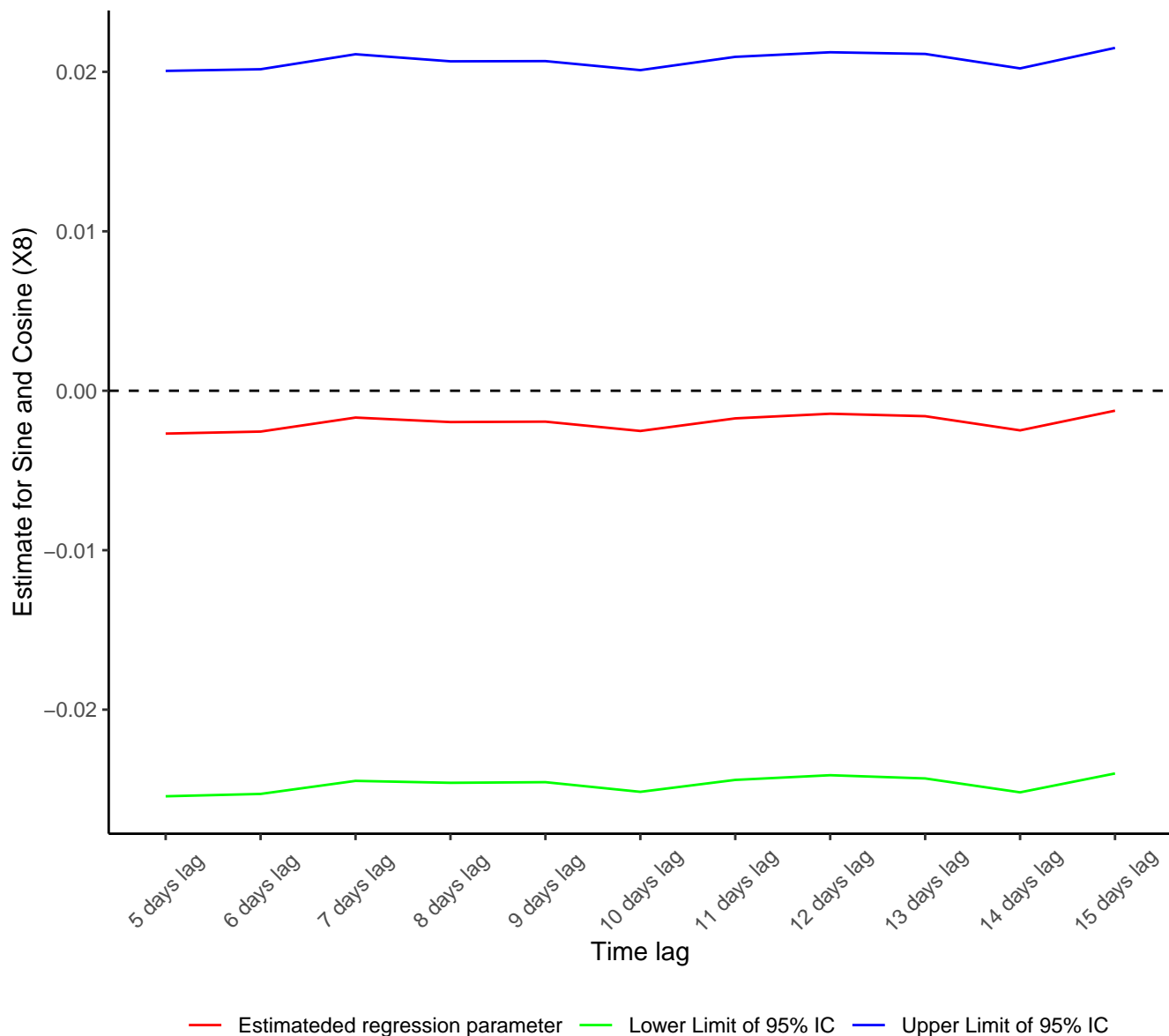


Figure 11: Estimates for Sine and Cosine (X8) in the New Daily Diagnoses model for each time lag

AR1

New Daily Cases

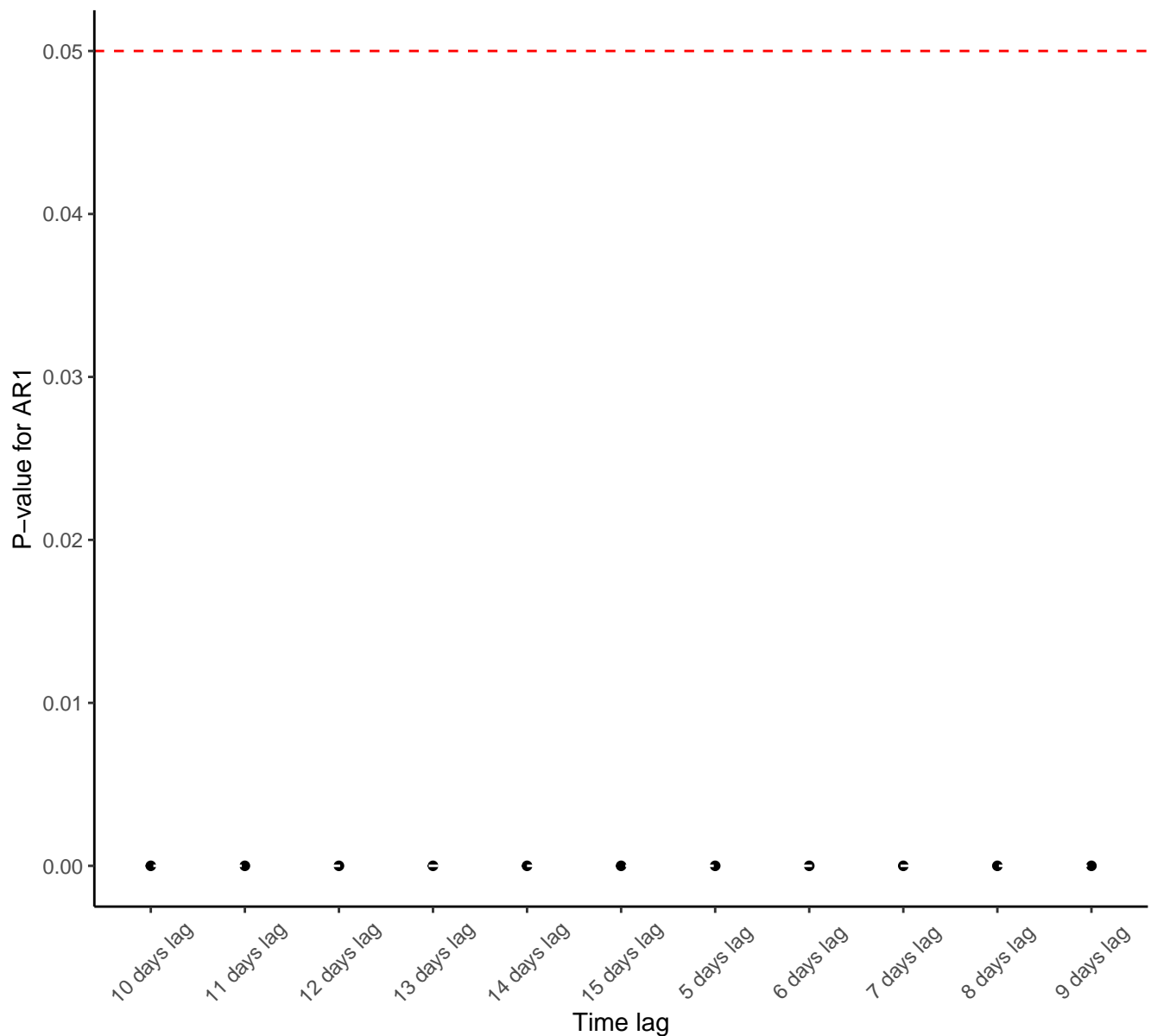


Figure 12: Statistical significance of AR1 in the New Daily Diagnoses model for each time lag

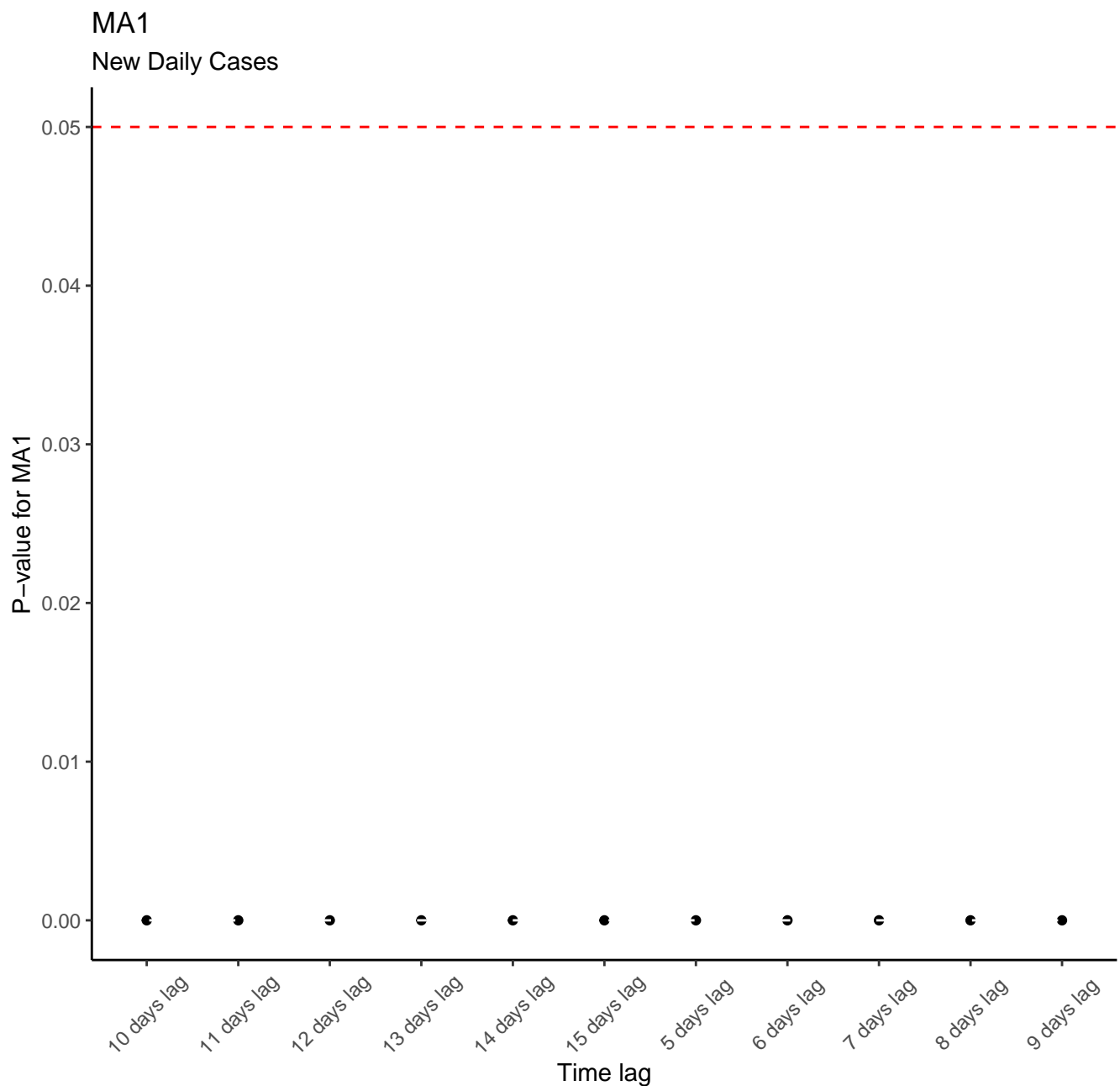


Figure 13: Statistical significance of MA1 in the New Daily Diagnoses model for each time lag

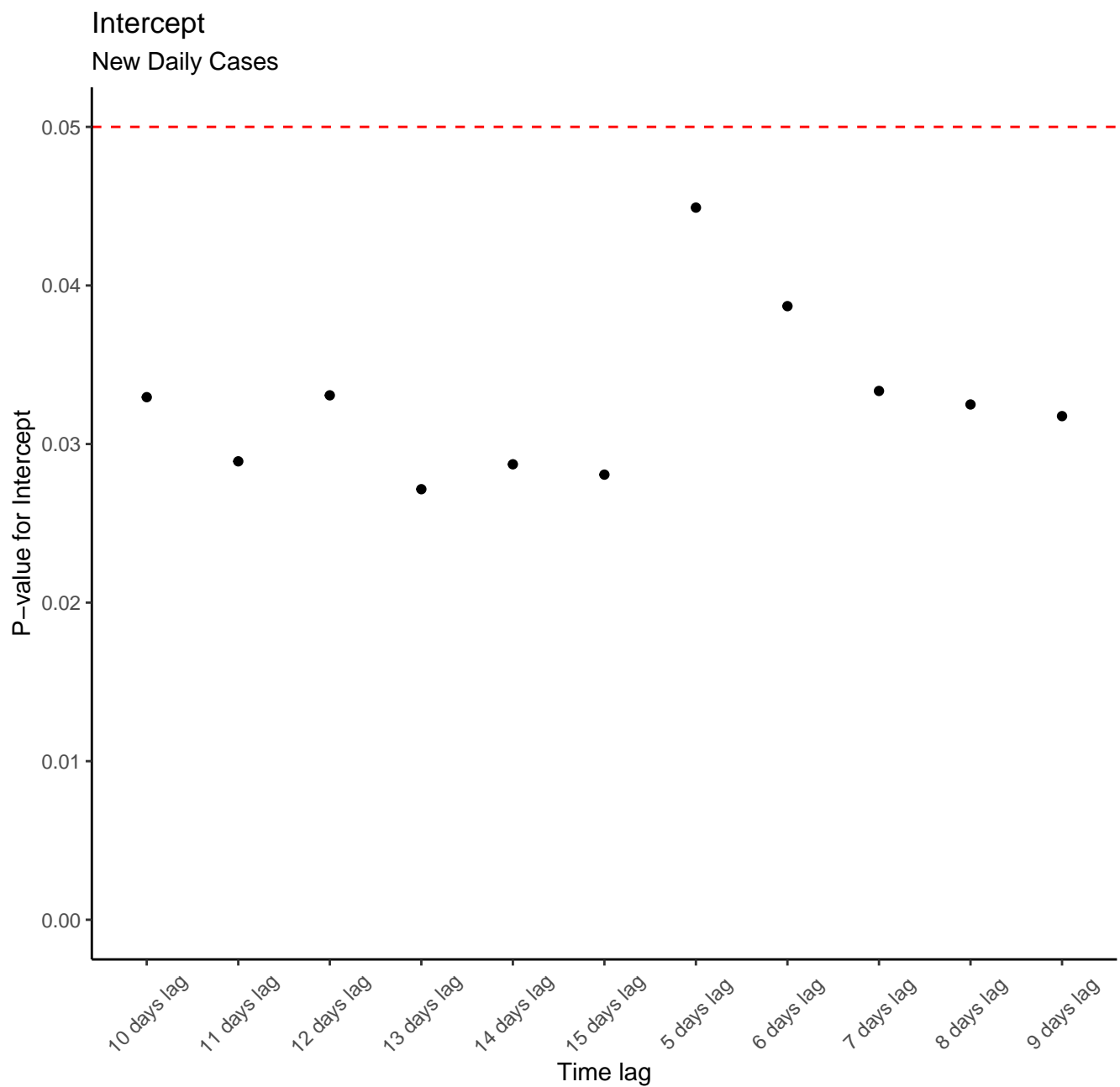


Figure 14: Statistical significance of Intercept in the New Daily Diagnoses model for each time lag

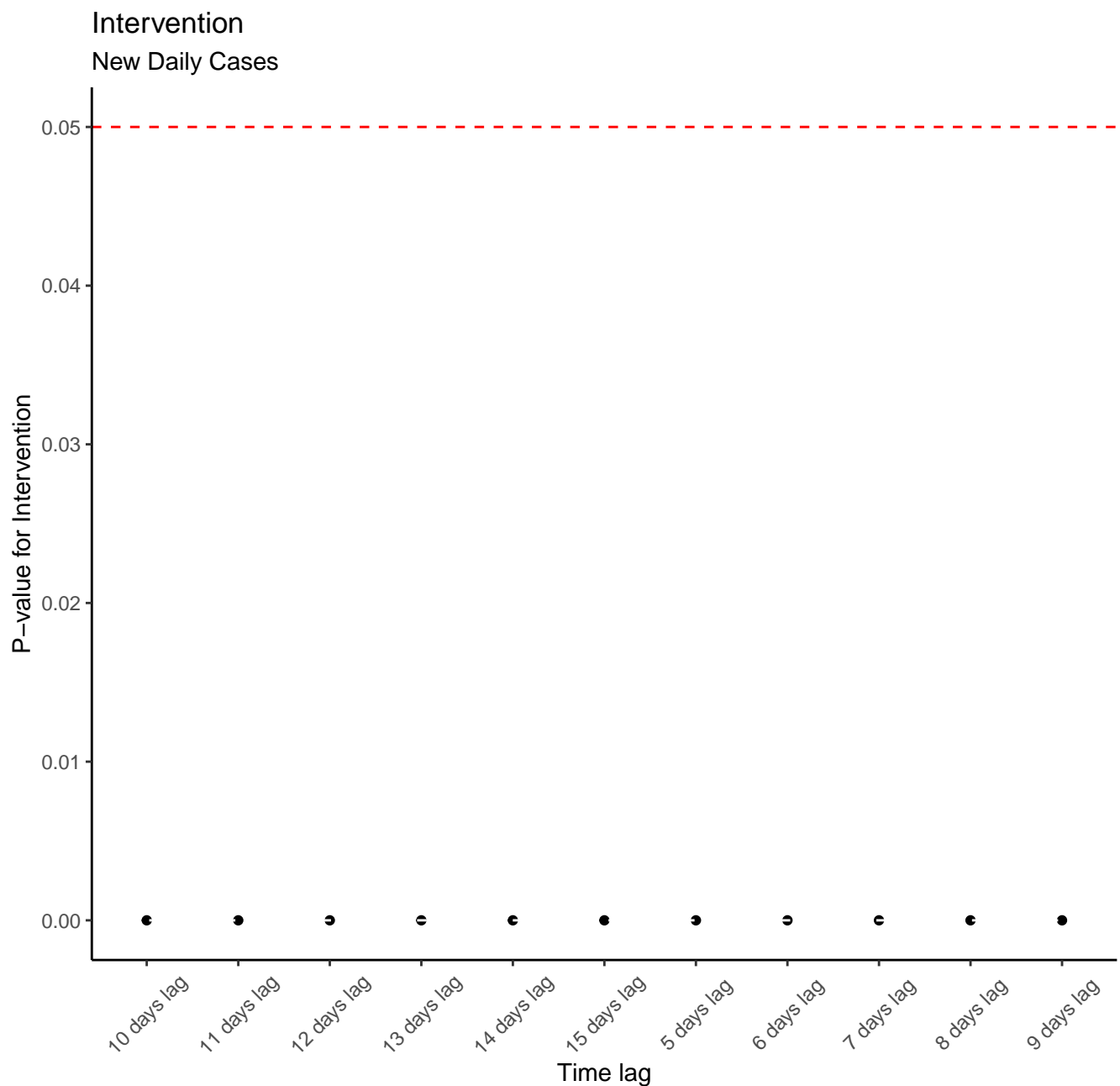


Figure 15: Statistical significance of Intervention in the New Daily Diagnoses model for each time lag

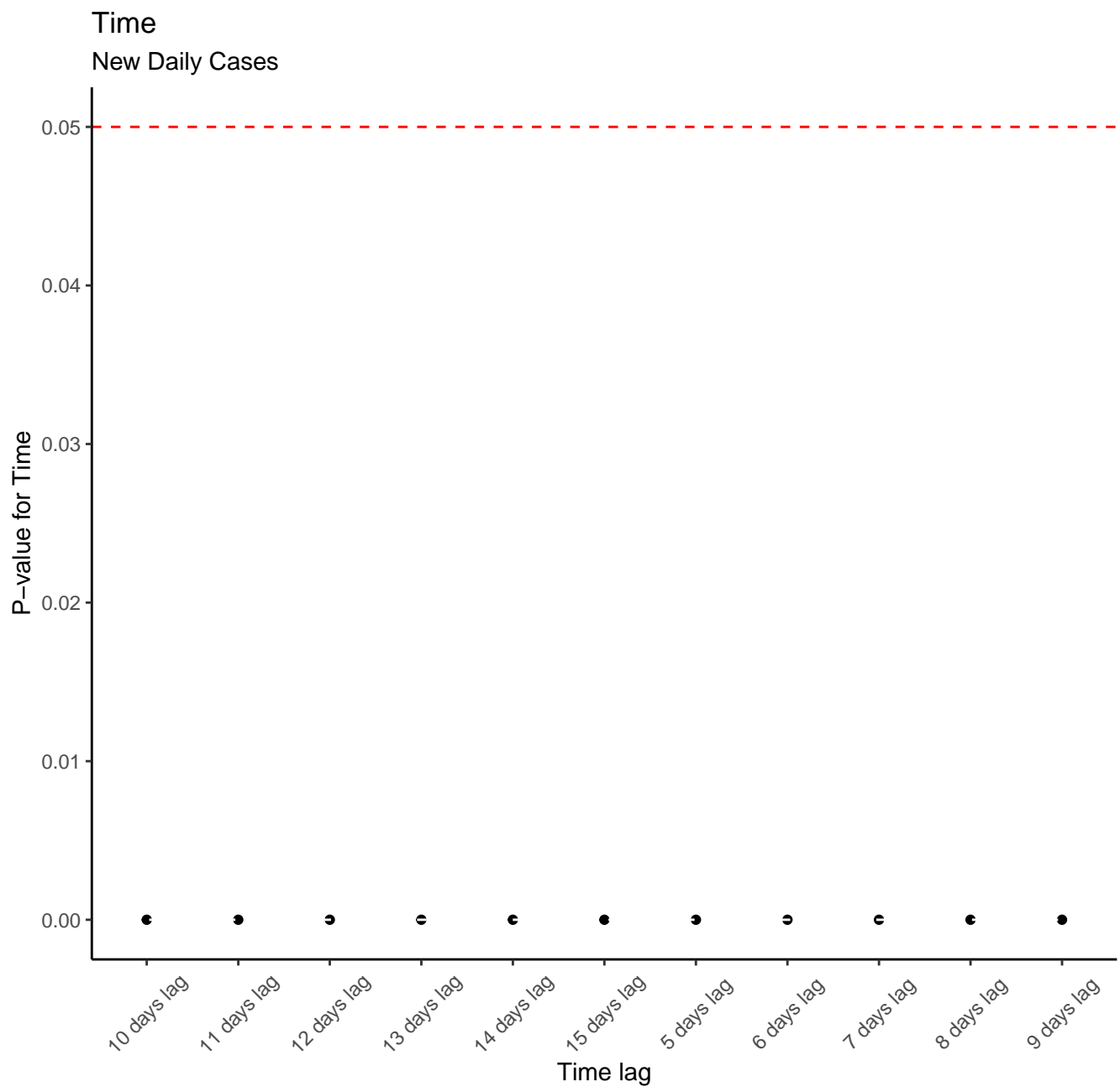


Figure 16: Statistical significance of Time in the New Daily Diagnoses model for each time lag

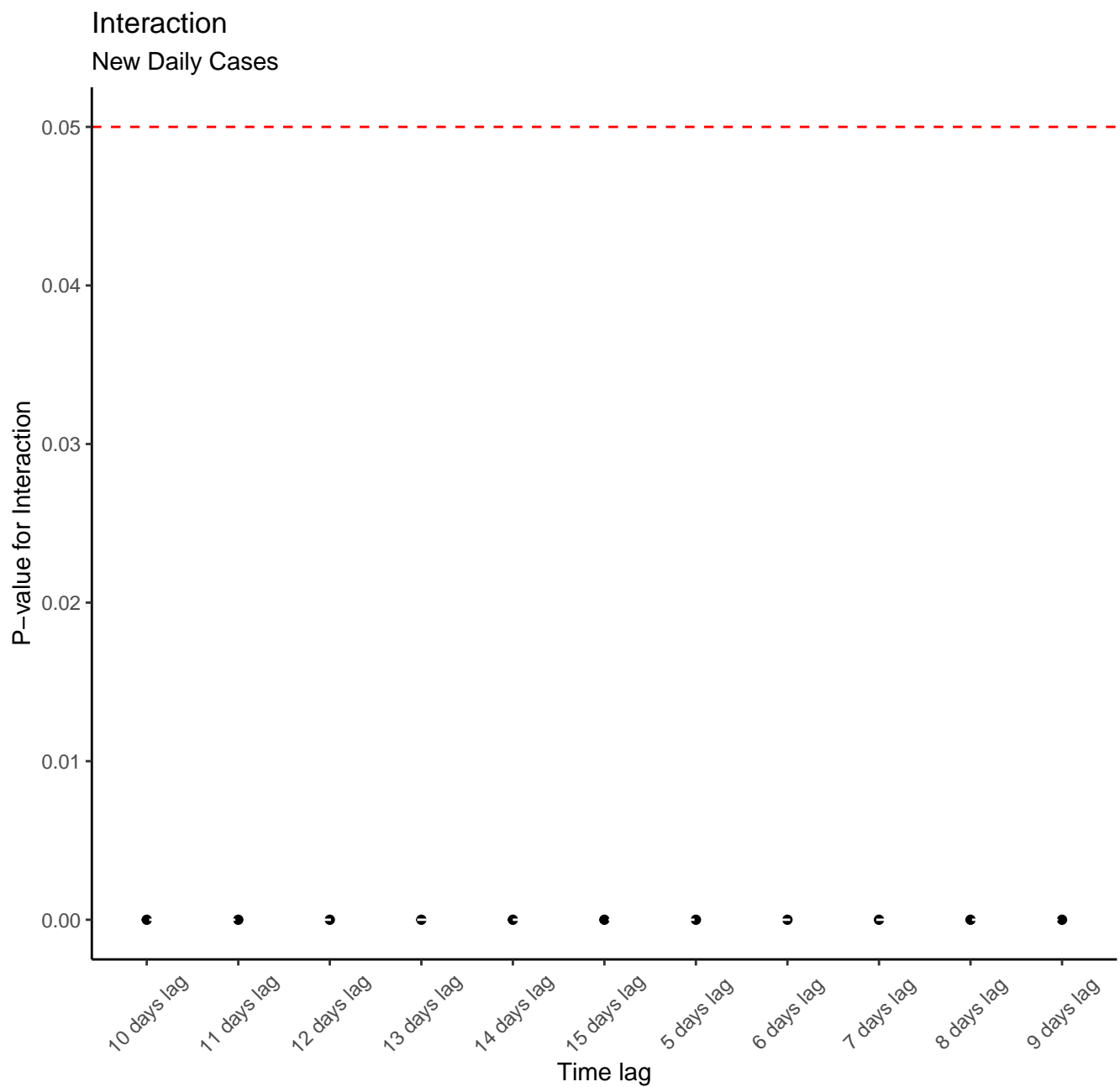


Figure 17: Statistical significance of Interaction in the New Daily Diagnoses model for each time lag

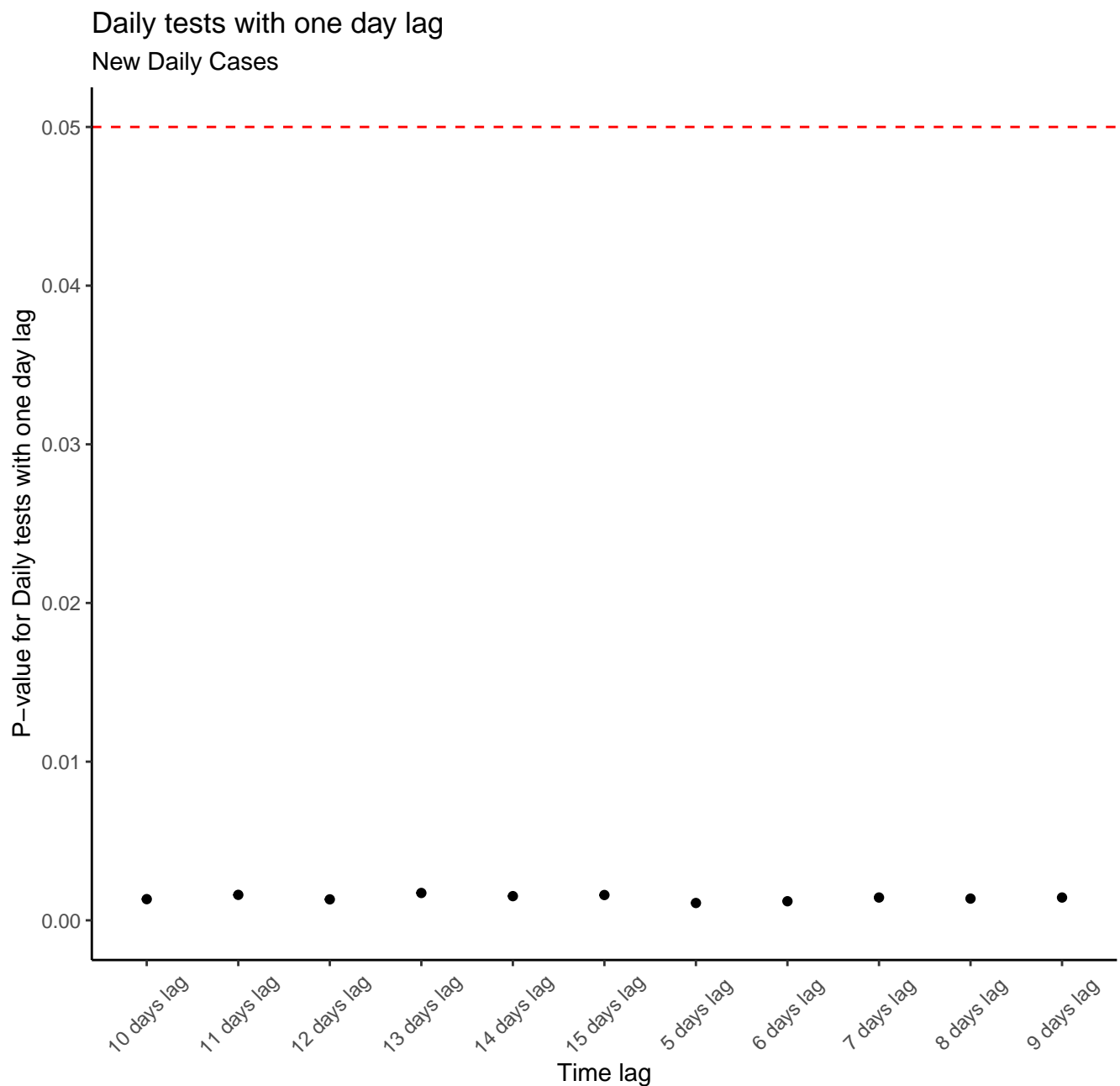


Figure 18: Statistical significance of Daily tests with one day lag in the New Daily Diagnoses model for each time lag

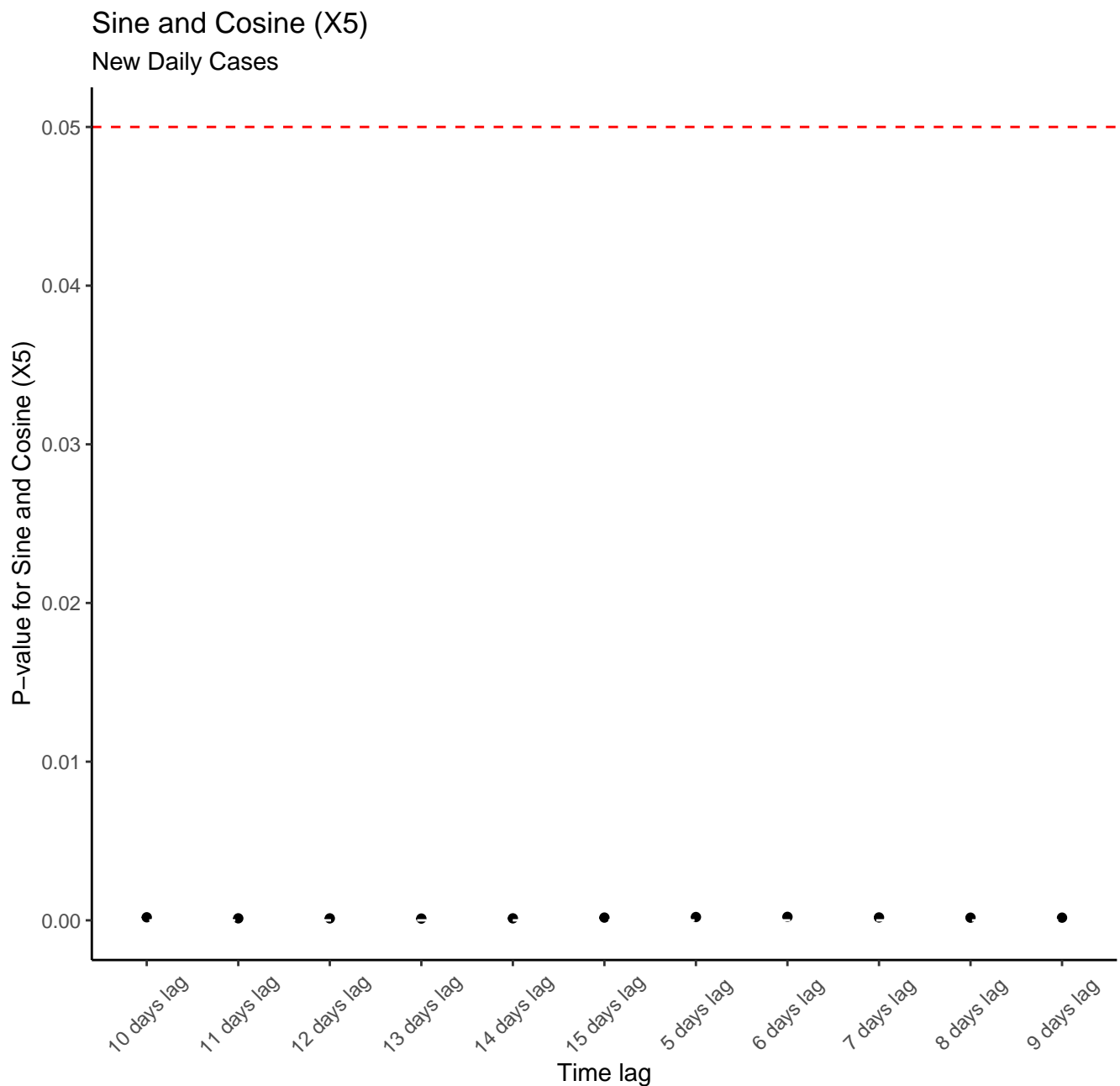


Figure 19: Statistical significance of Sine and Cosine (X5) in the New Daily Diagnoses model for each time lag

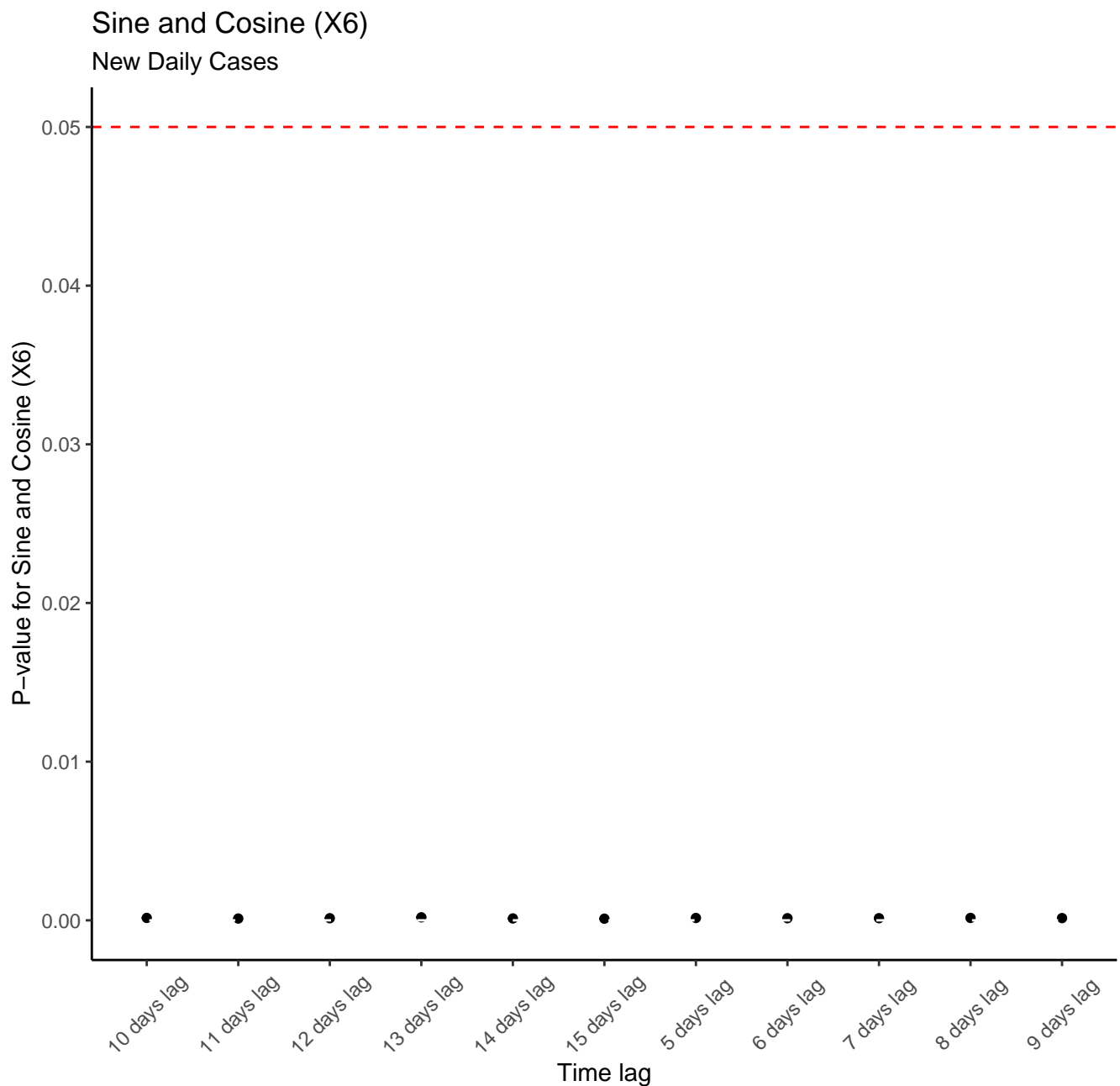


Figure 20: Statistical significance of Sine and Cosine (X6) in the New Daily Diagnoses model for each time lag

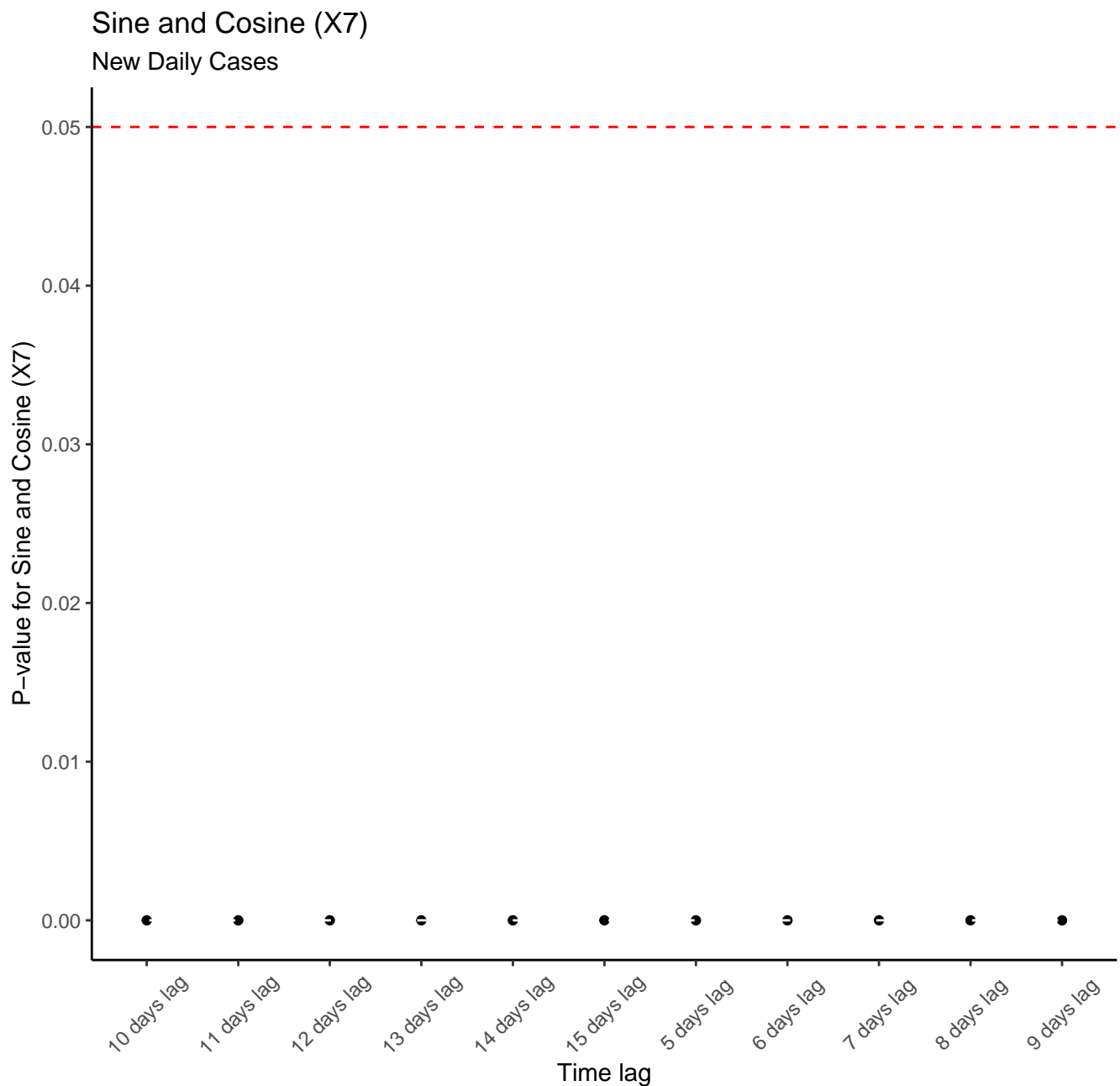


Figure 21: Statistical significance of Sine and Cosine (X7) in the New Daily Diagnoses model for each time lag

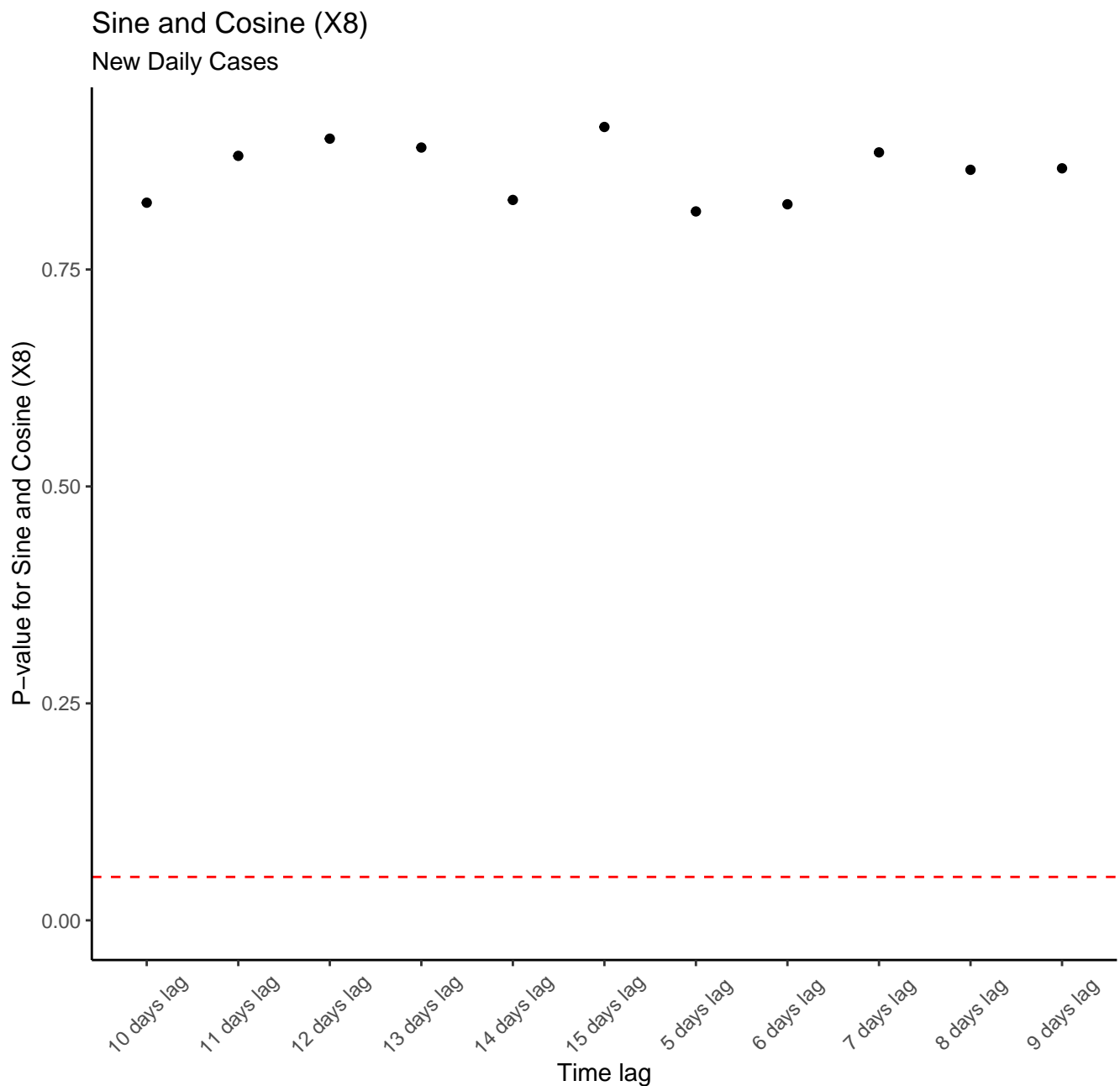


Figure 22: Statistical significance of Sine and Cosine (X8) in the New Daily Diagnoses model for each time lag

RMSD
New Daily Cases

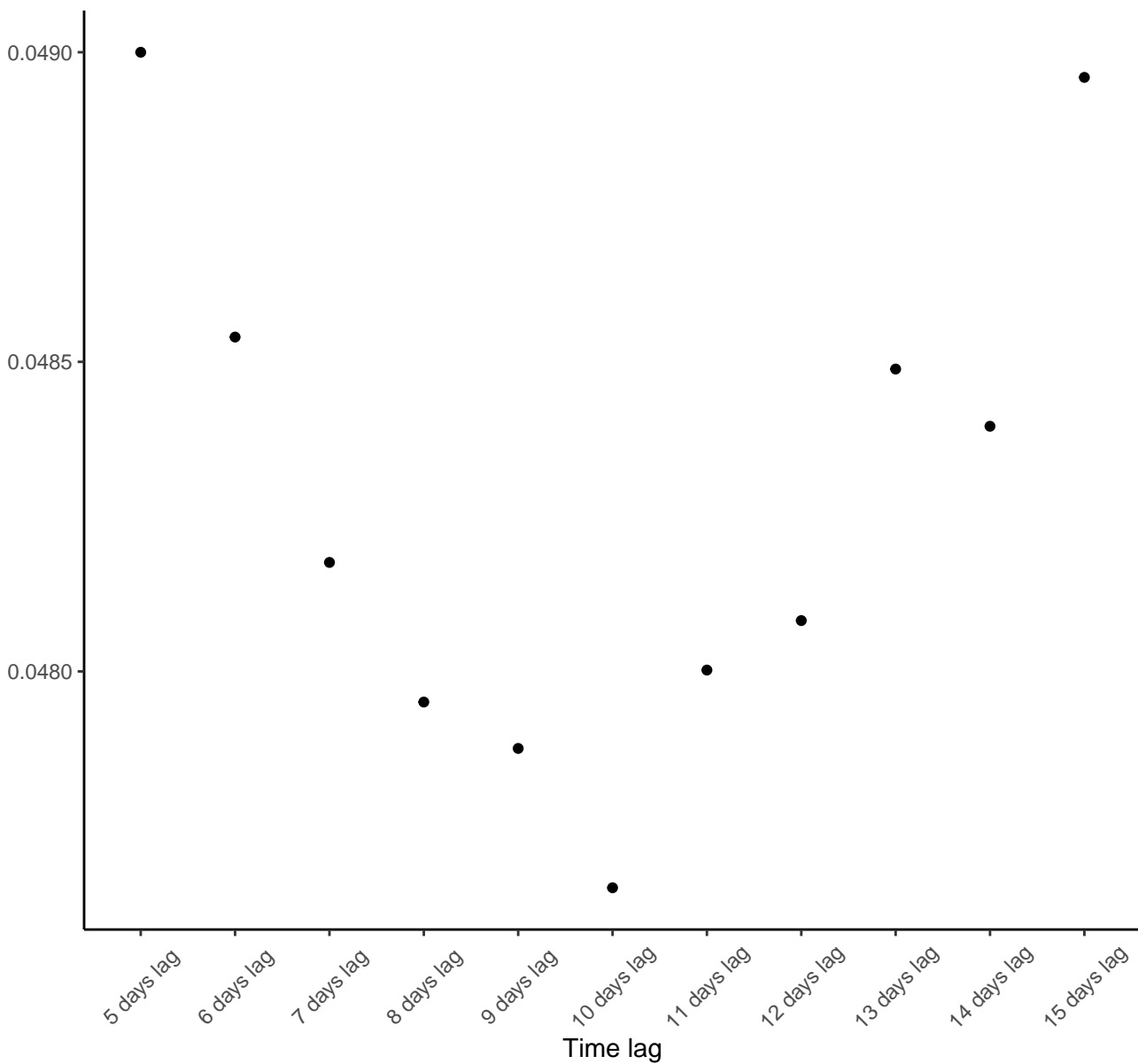


Figure 23: RMSD values of New Daily Diagnoses model for each time lag

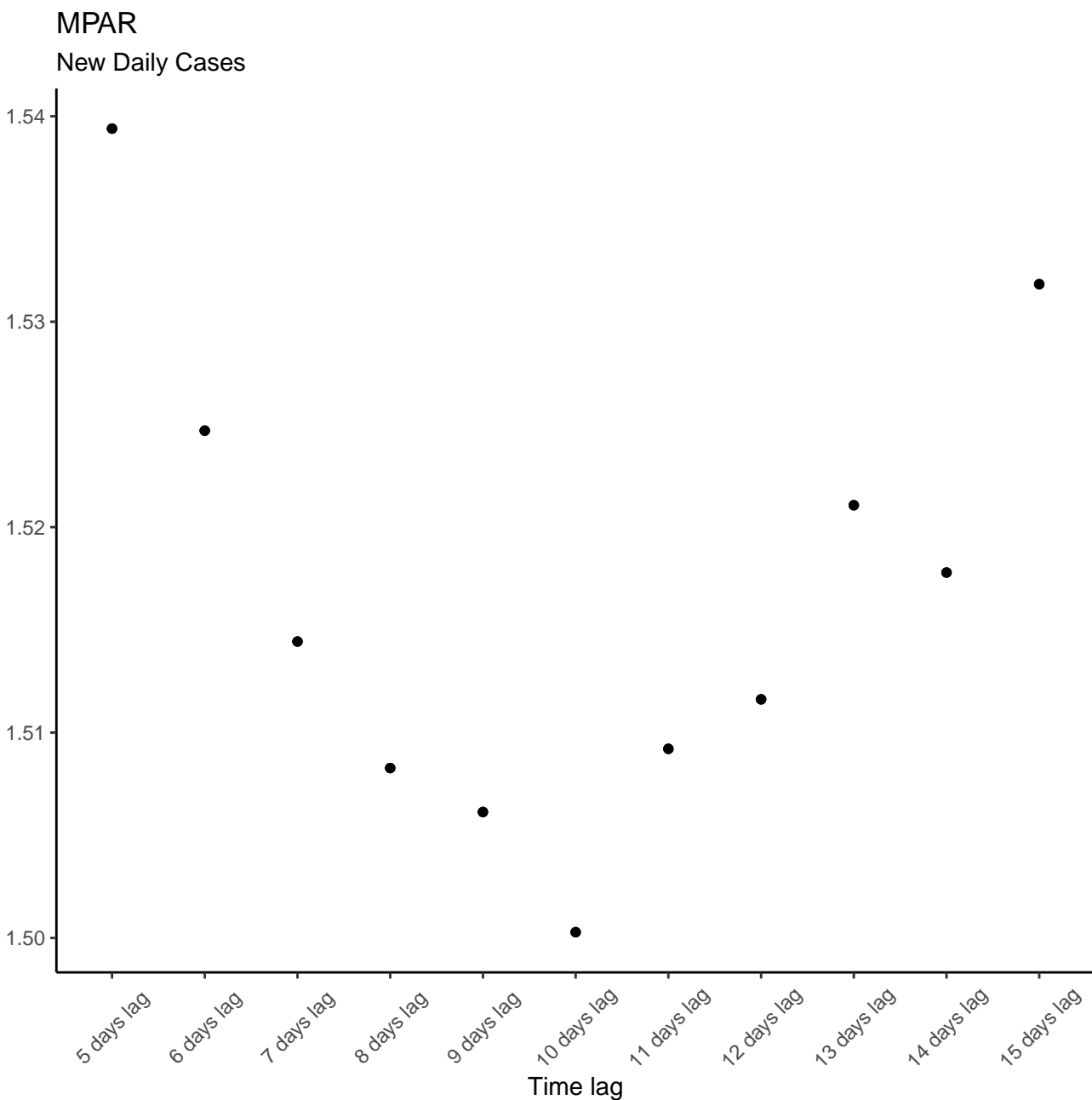


Figure 24: MPAR values of New Daily Diagnoses model for each time lag

Intercept

New Daily Deaths

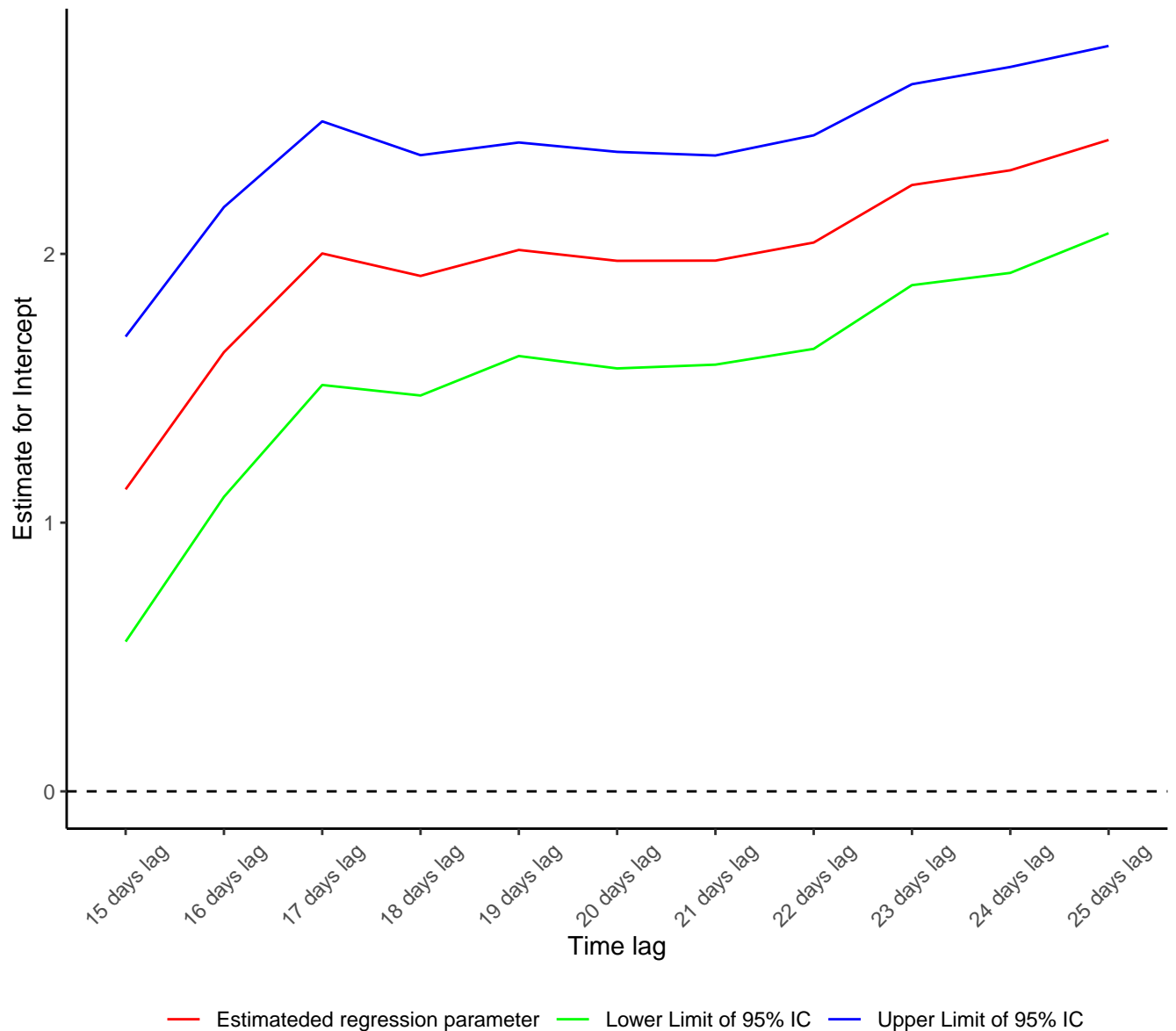


Figure 25: Estimates for Intercept in the New Daily Deaths model for each time lag

Intervention

New Daily Deaths

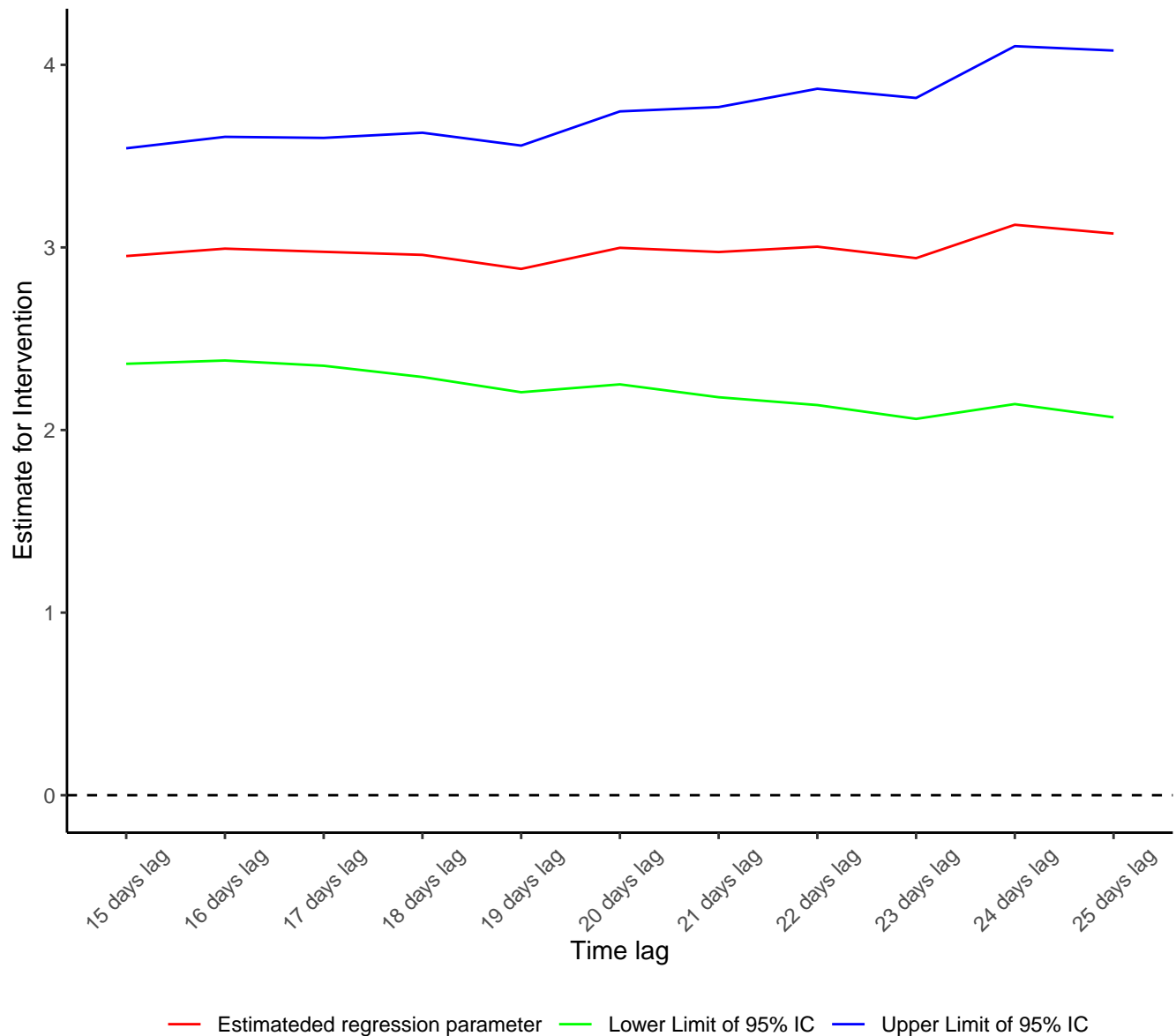


Figure 26: Estimates for Intervention in the New Daily Deaths model for each time lag

Time

New Daily Deaths

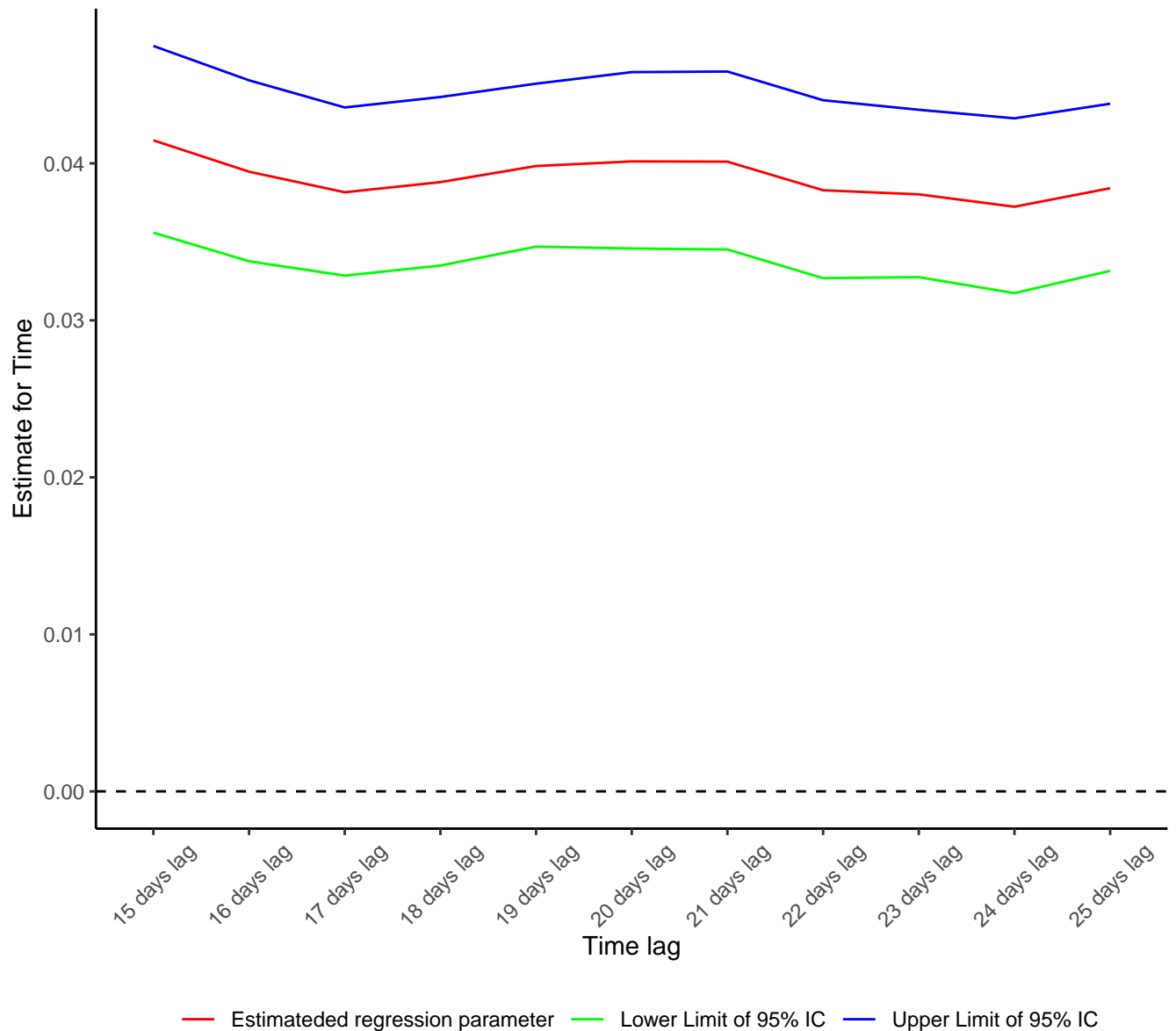


Figure 27: Estimates for Time in the New Daily Deaths model for each time lag

Stringency Index

New Daily Deaths

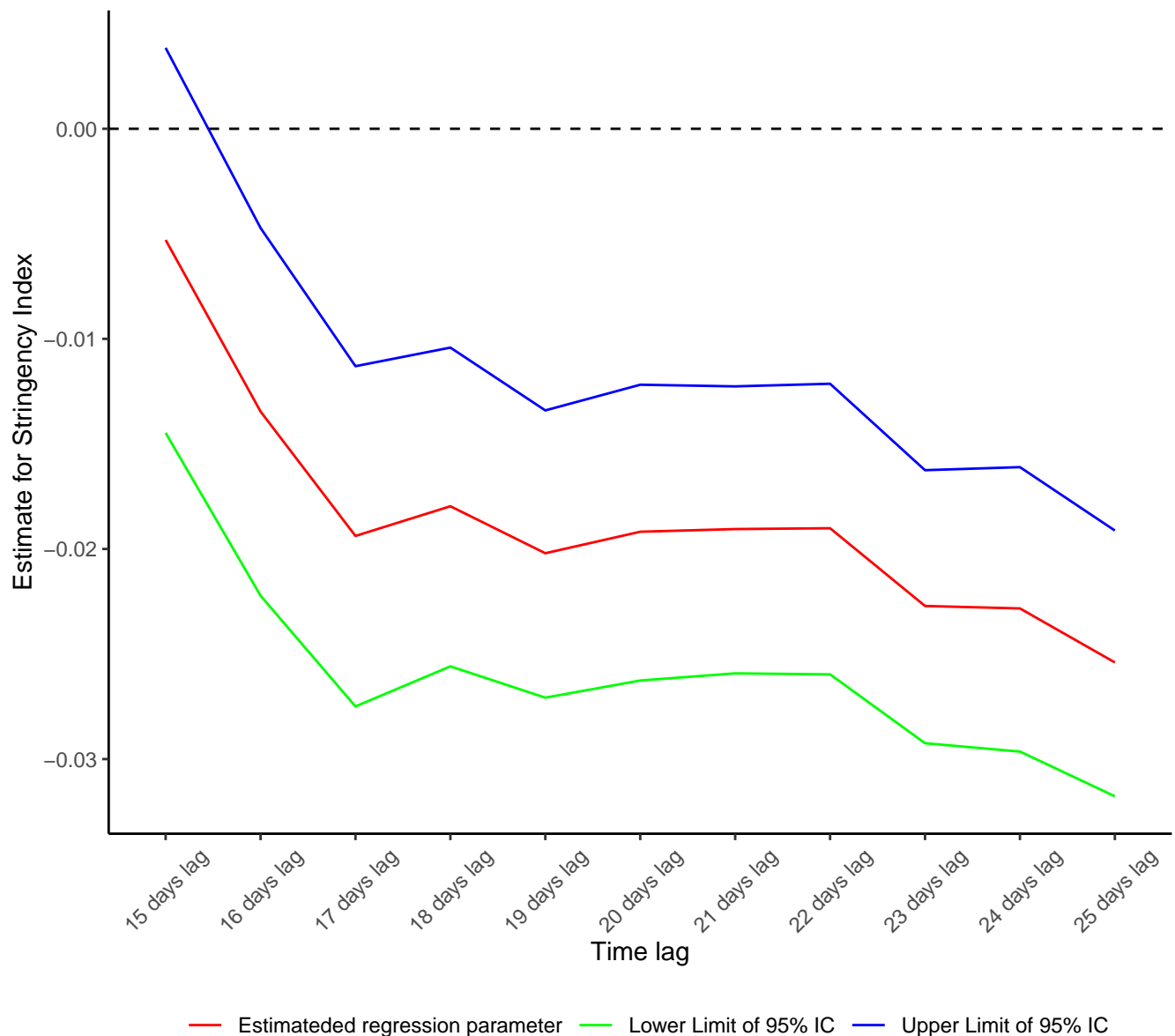


Figure 28: Estimates for Stringency Index in the New Daily Deaths model for each time lag

Daily deaths with one day lag

New Daily Deaths

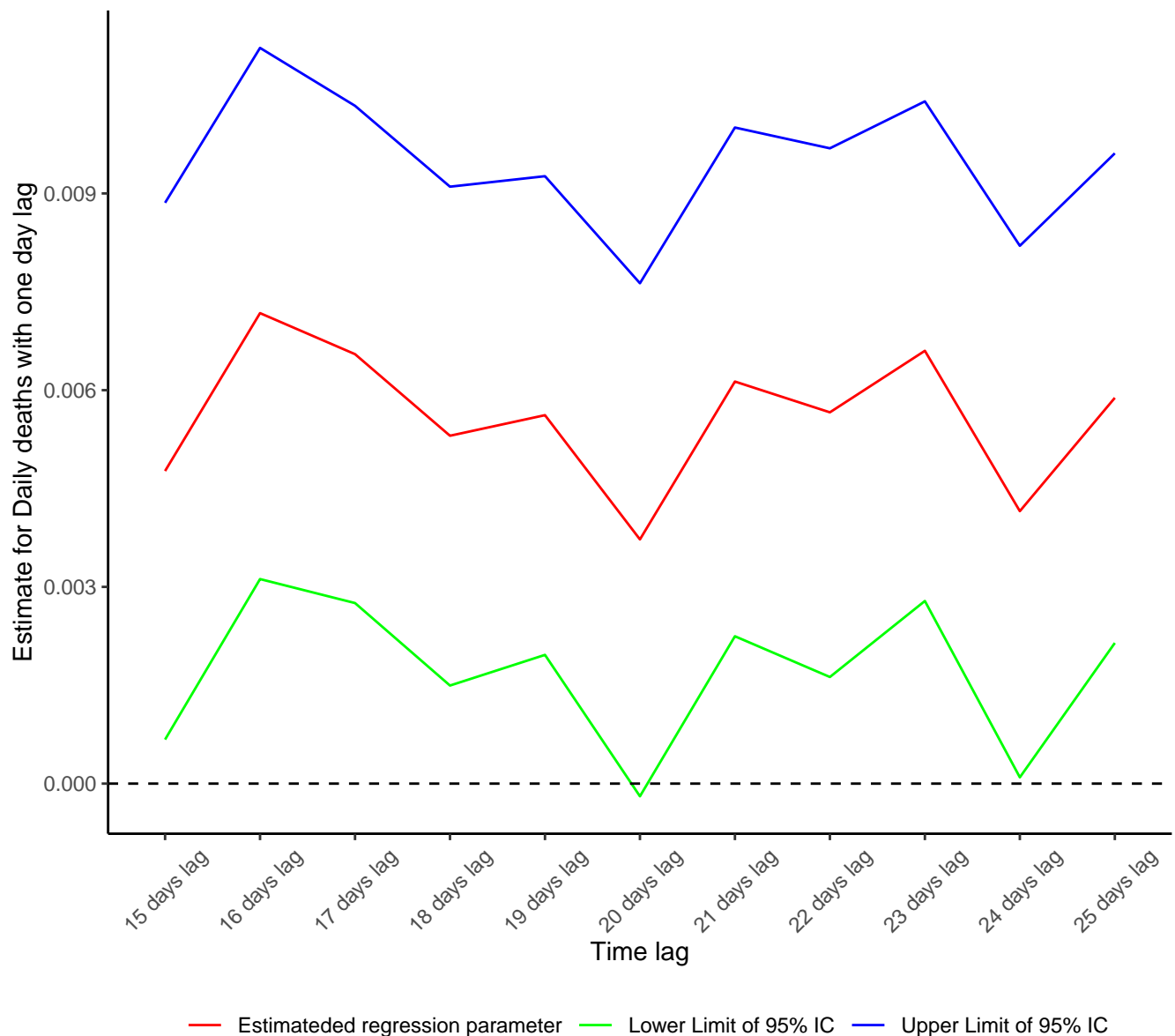


Figure 29: Estimates for Daily deaths with one day lag in the New Daily Deaths model for each time lag

Daily deaths with two day lag

New Daily Deaths

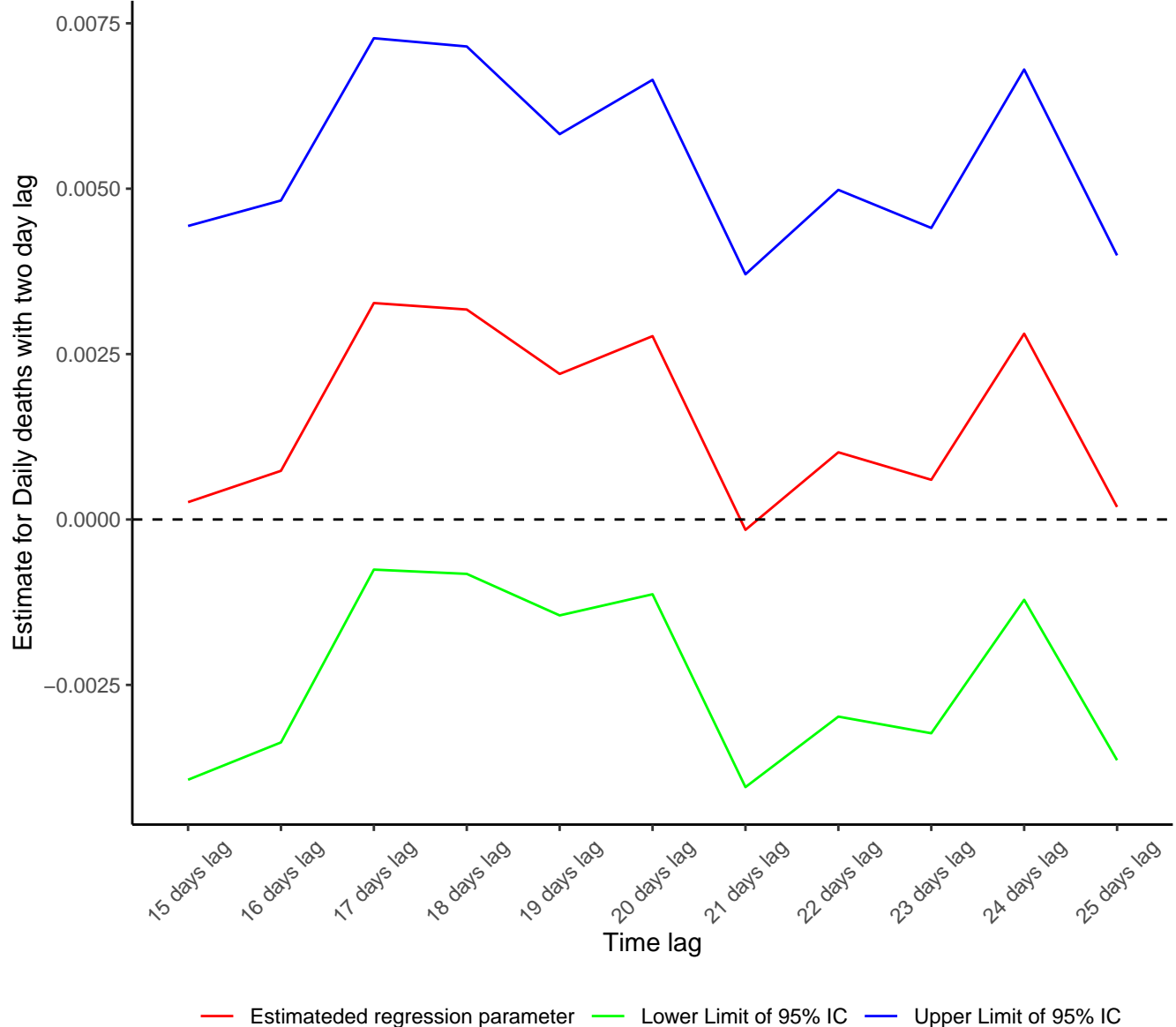


Figure 30: Estimates for Daily deaths with two day lag in the New Daily Deaths model for each time lag

Interaction

New Daily Deaths

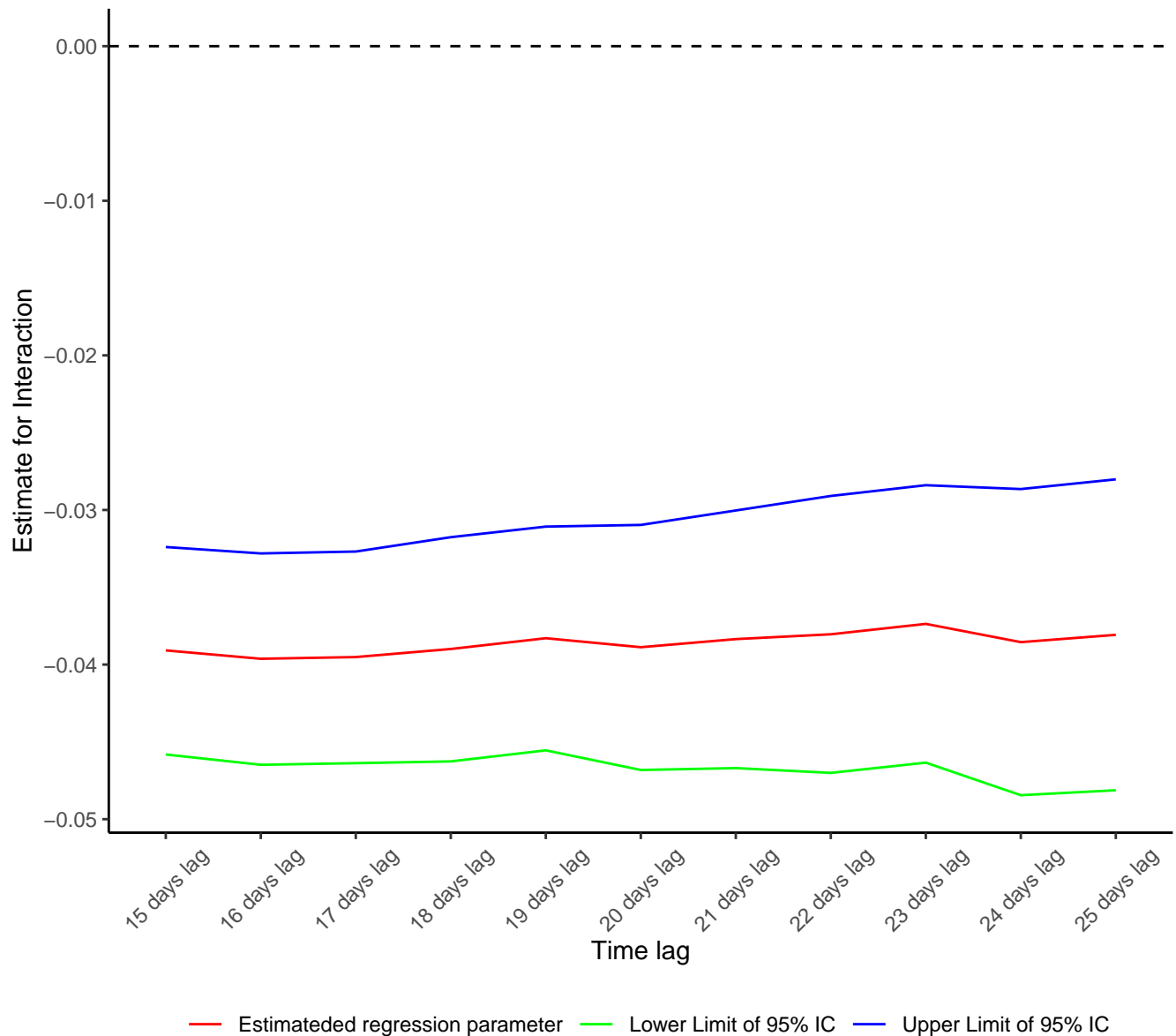


Figure 31: Estimates for Interaction in the New Daily Deaths model for each time lag

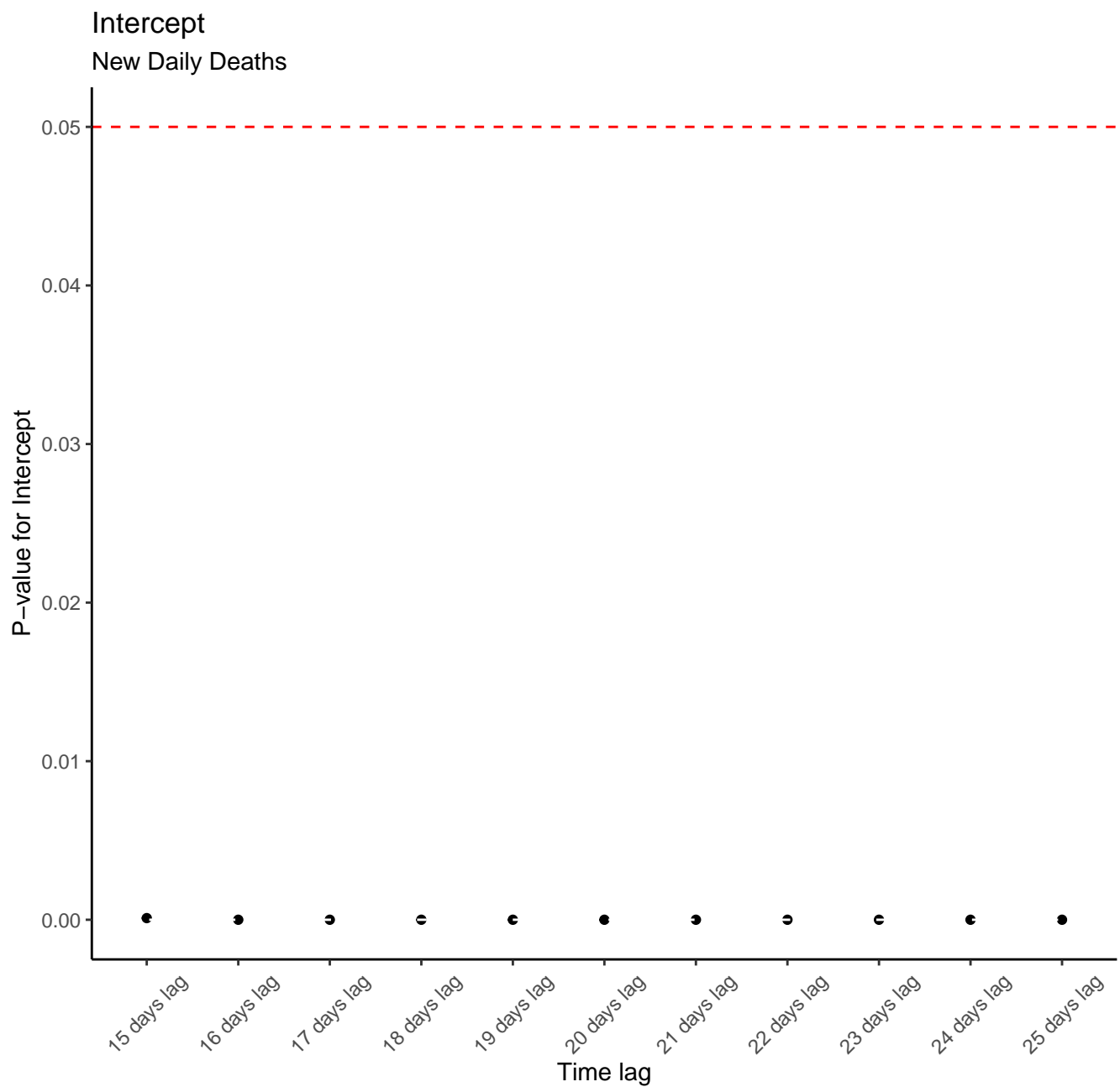


Figure 32: Statistical significance of Intercept in the New Daily Deaths model for each time lag

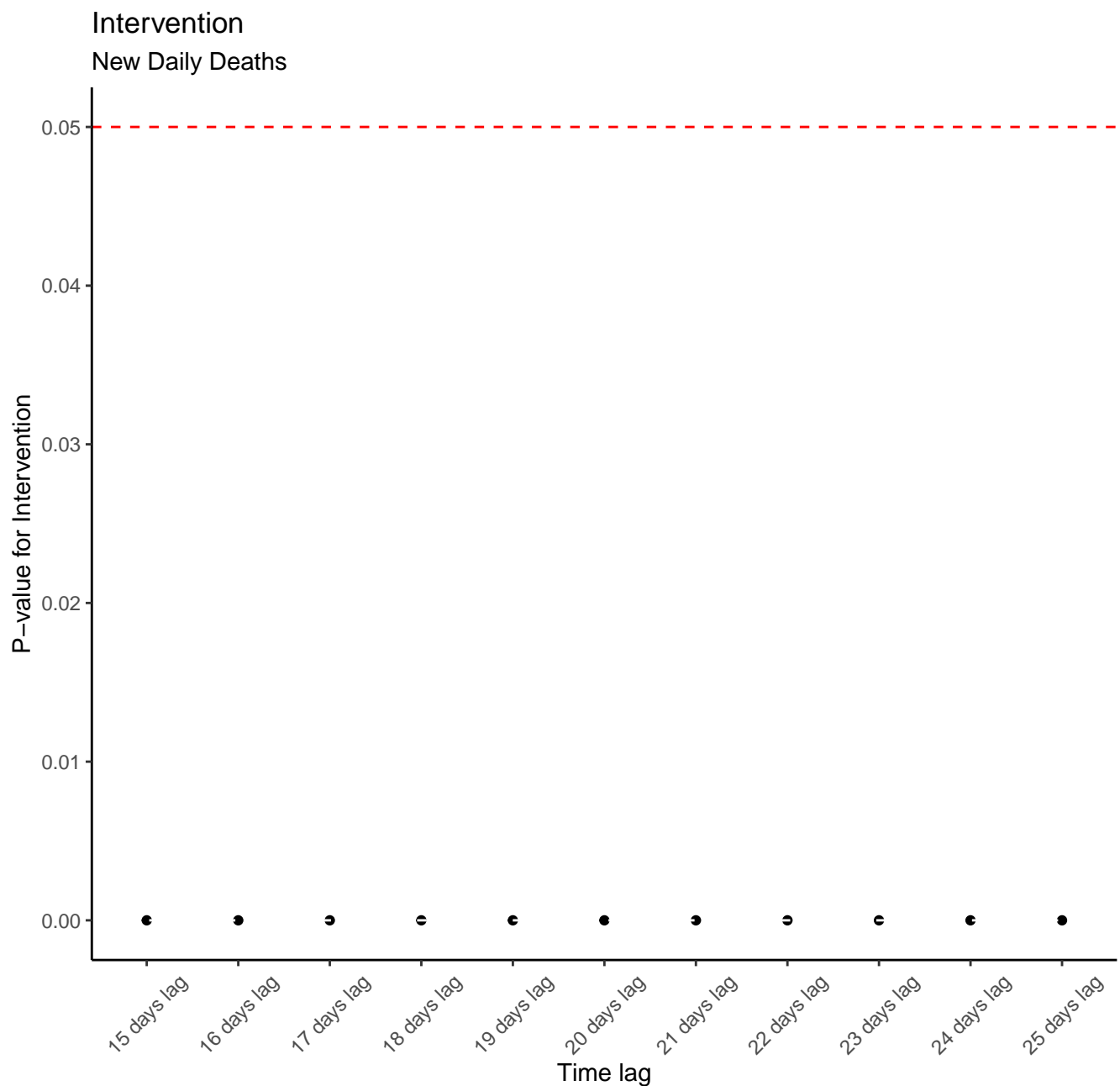


Figure 33: Statistical significance of Intervention in the New Daily Deaths model for each time lag

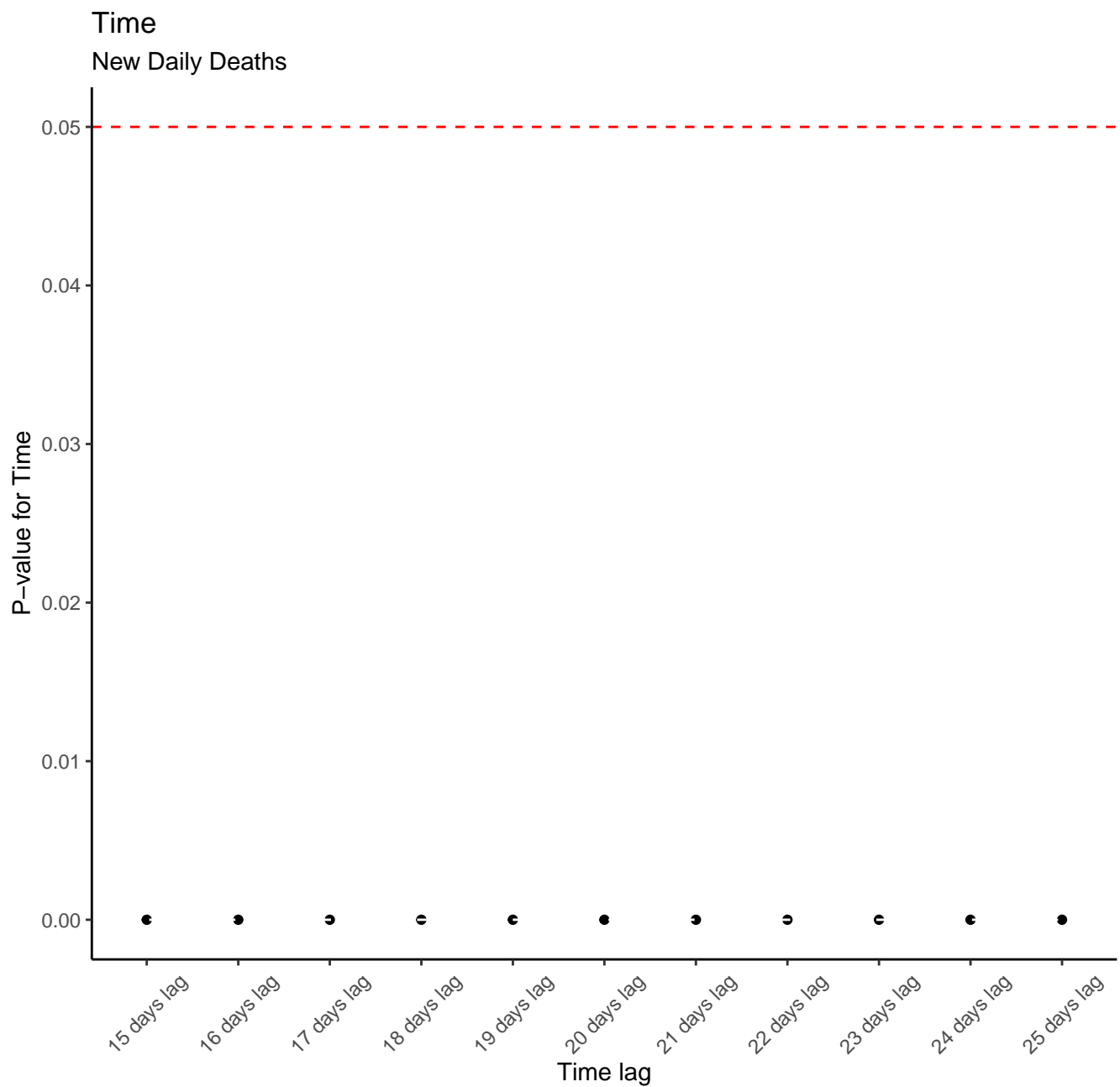


Figure 34: Statistical significance of Time in the New Daily Deaths model for each time lag

Stringency Index

New Daily Deaths

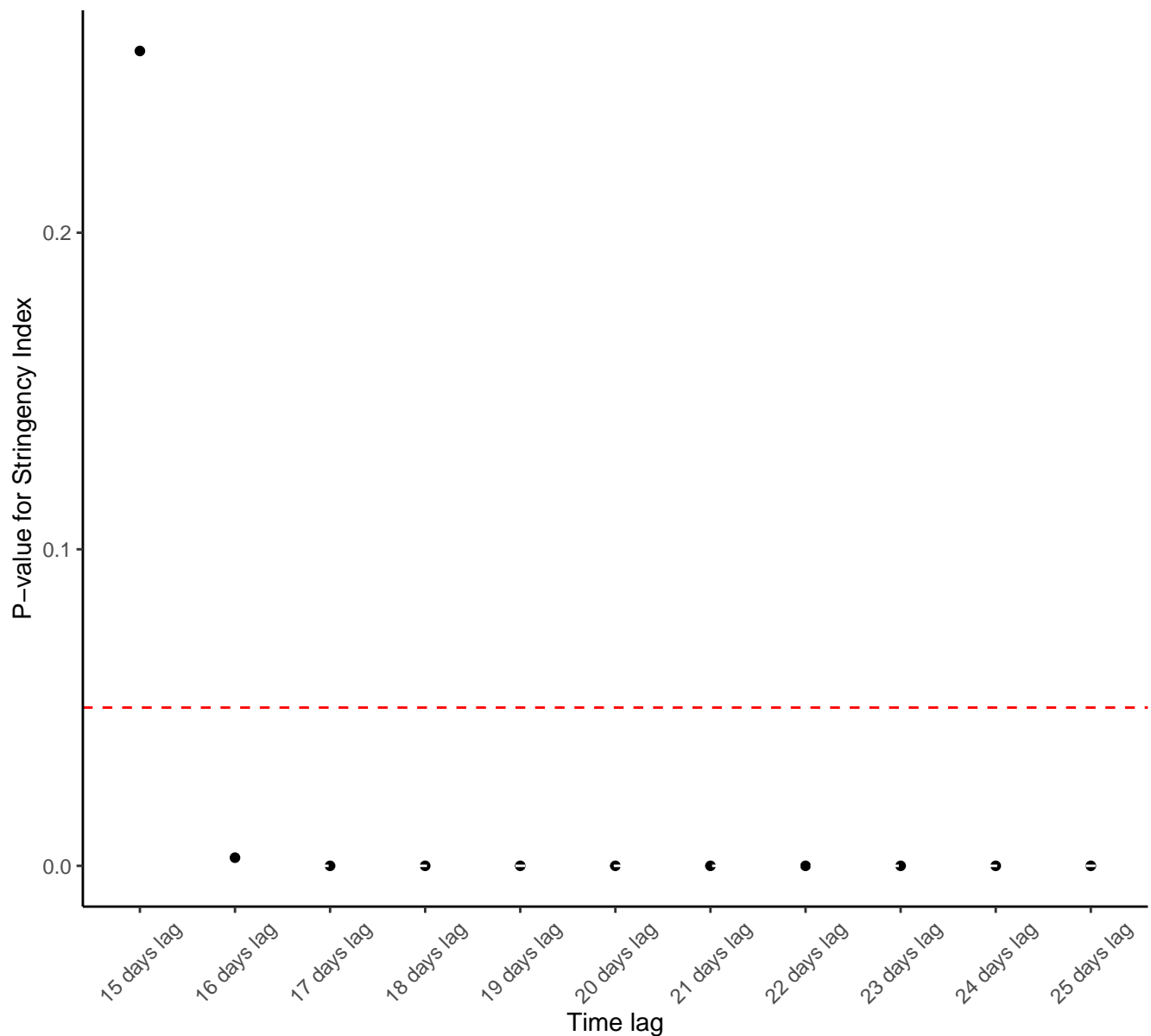


Figure 35: Statistical significance of Stringency Index in the New Daily Deaths model for each time lag

Daily deaths with one day lag

New Daily Deaths

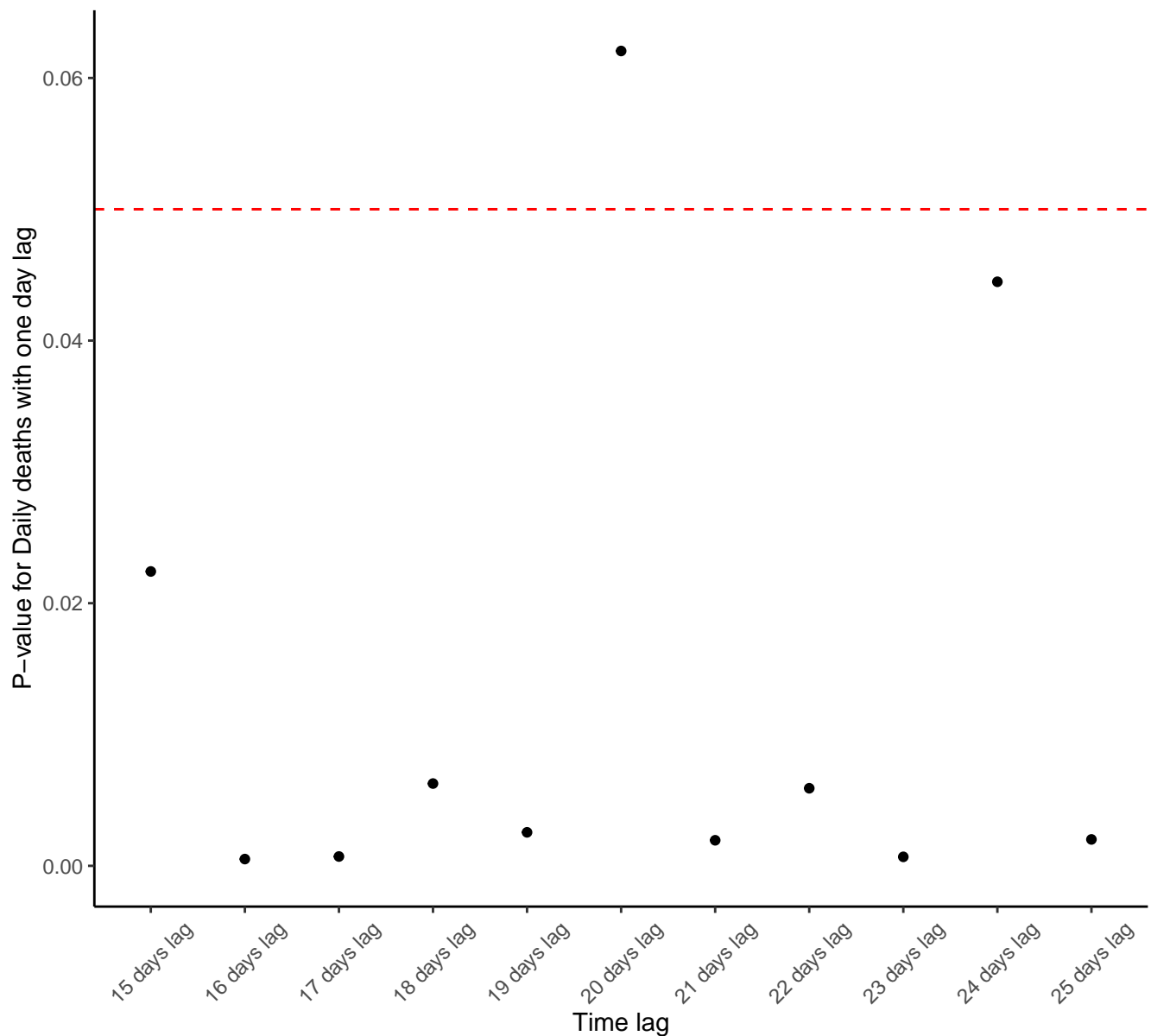


Figure 36: Statistical significance of Daily deaths with one day lag in the New Daily Deaths model for each time lag

Daily deaths with two day lag

New Daily Deaths

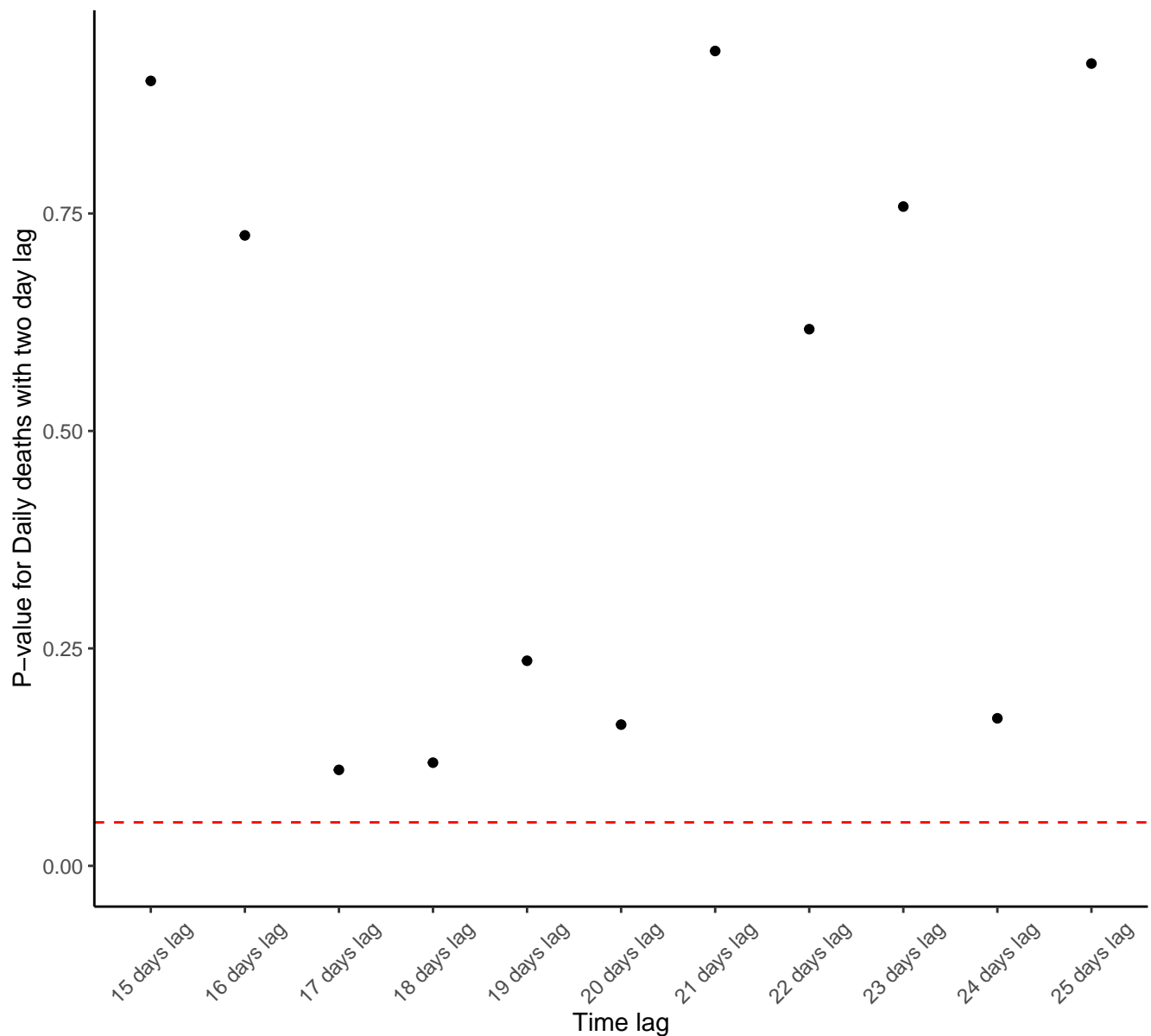


Figure 37: Statistical significance of Daily deaths with two day lag in the New Daily Deaths model for each time lag

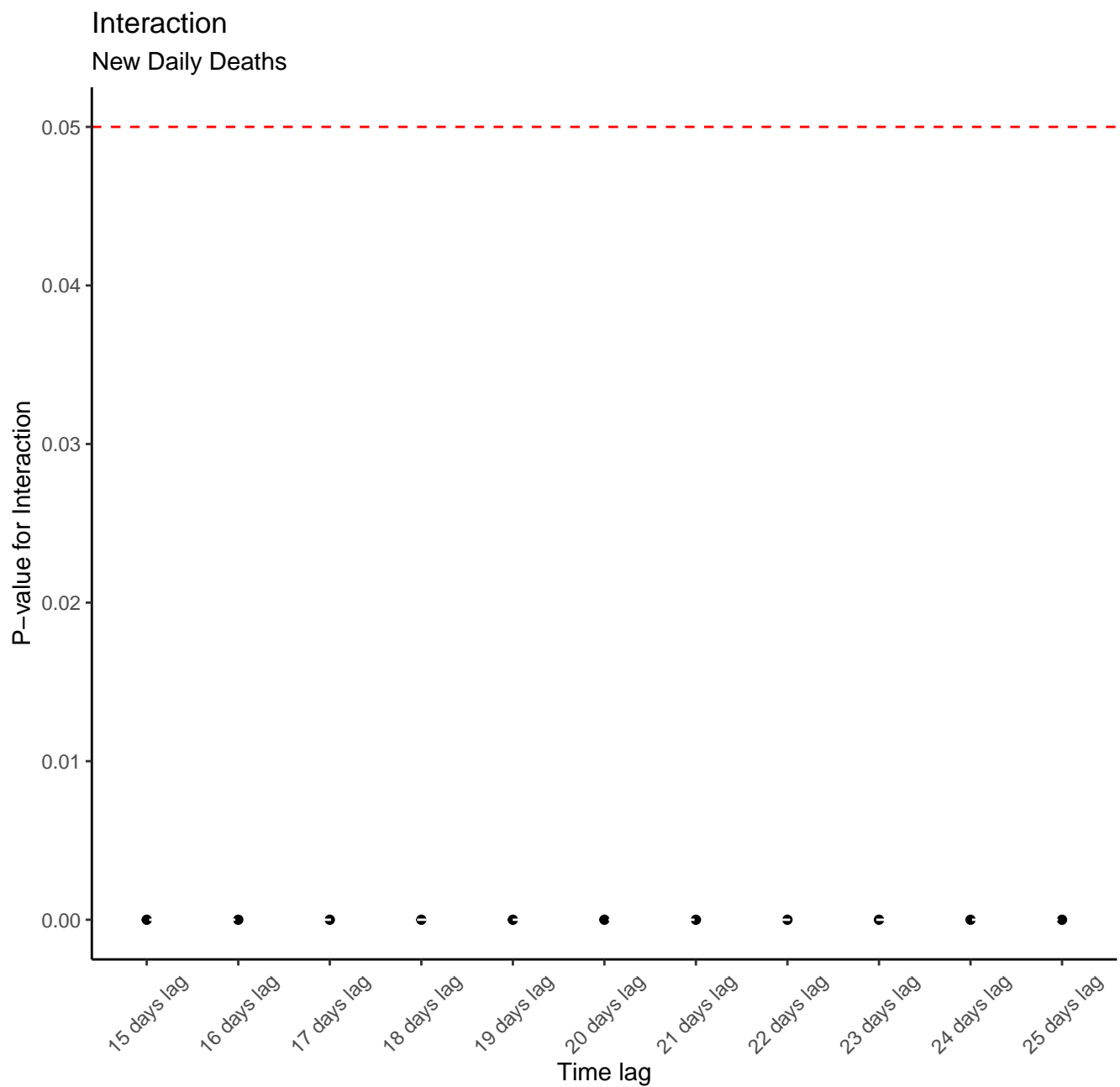


Figure 38: Statistical significance of Interaction in the New Daily Deaths model for each time lag

RMSD

New Daily Cases

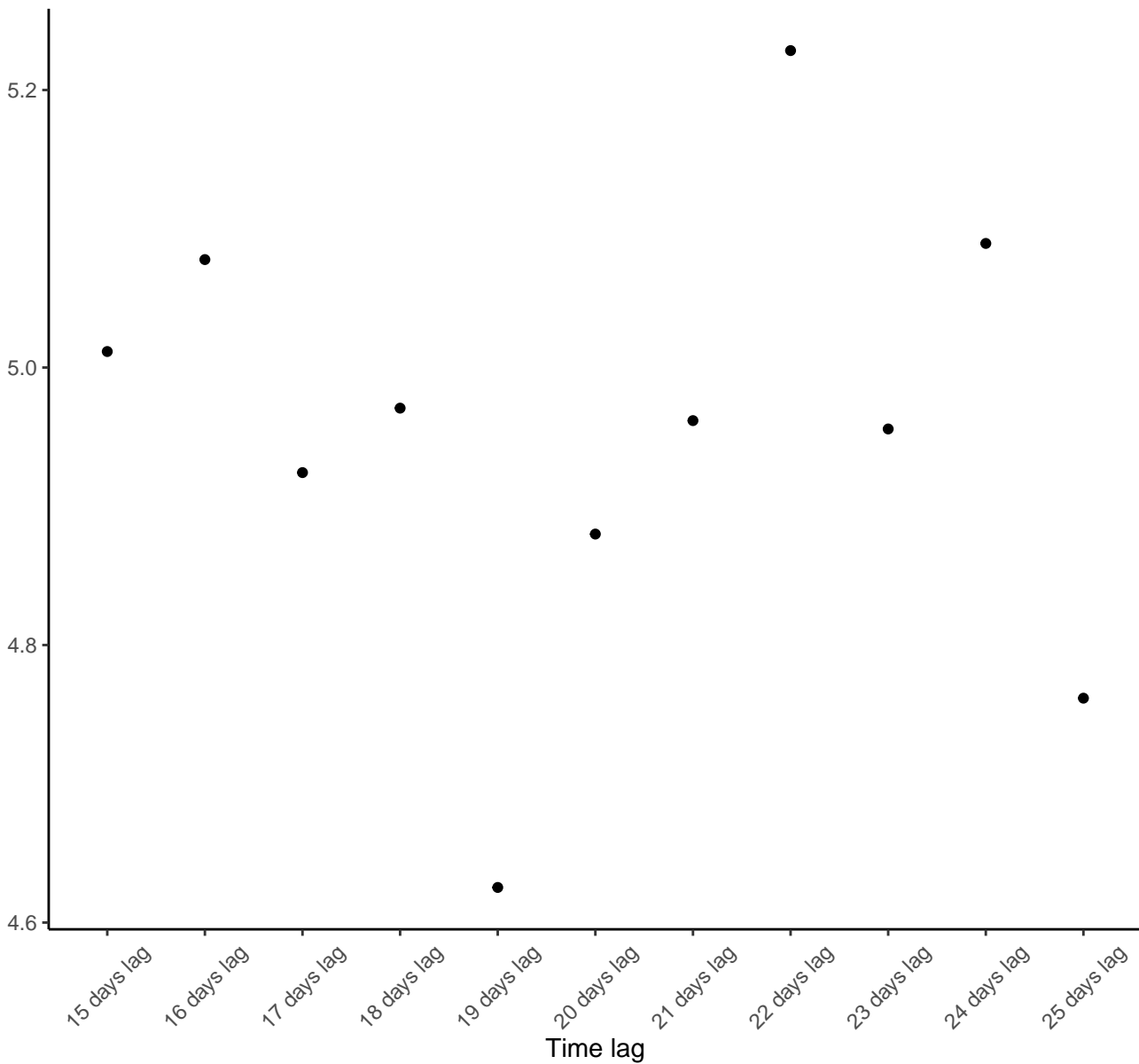


Figure 39: RMSD values of New Daily Deaths model for each time lag

MPAR

New Daily Cases

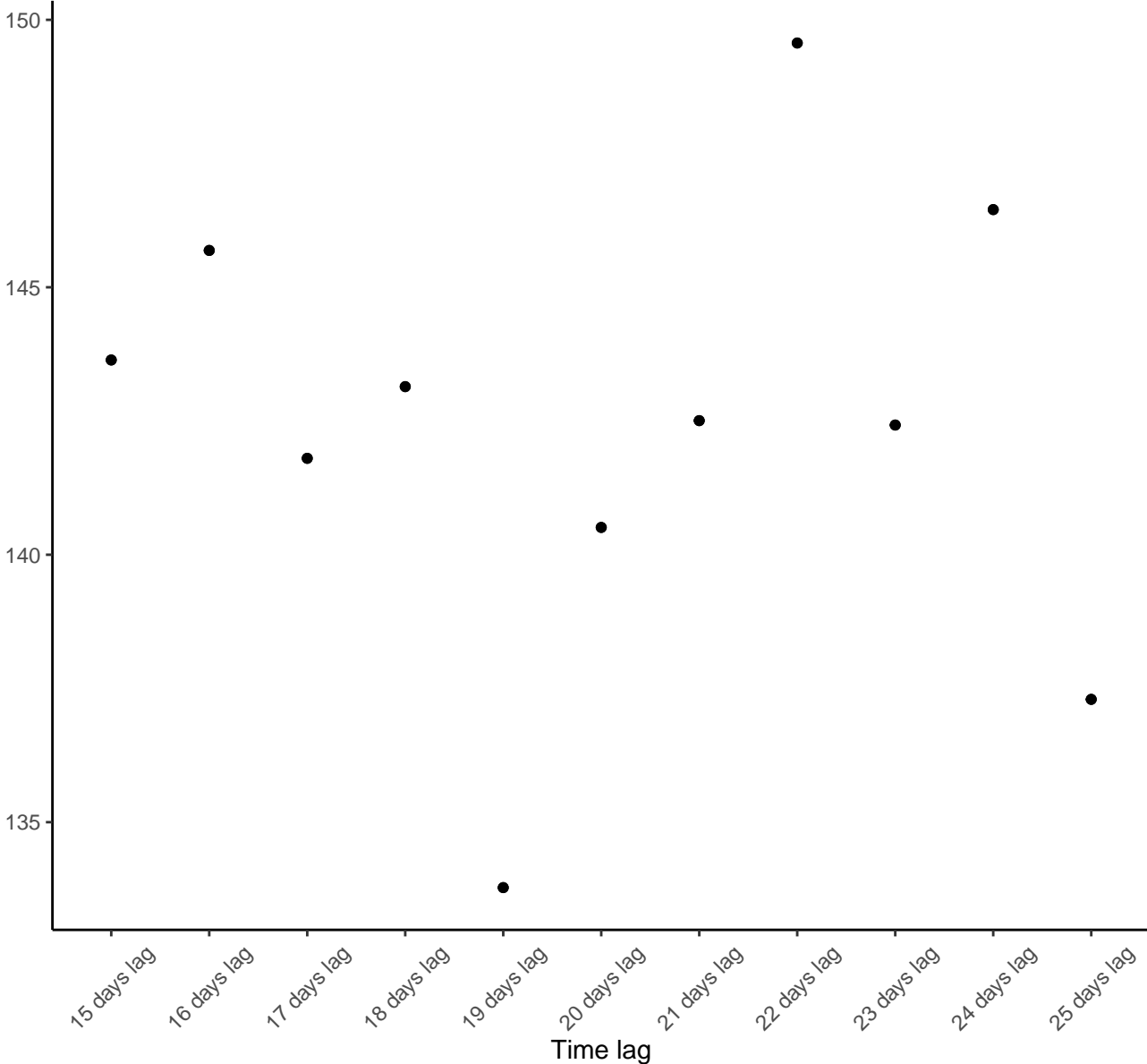


Figure 40: MPAR values of New Daily Deaths model for each time lag