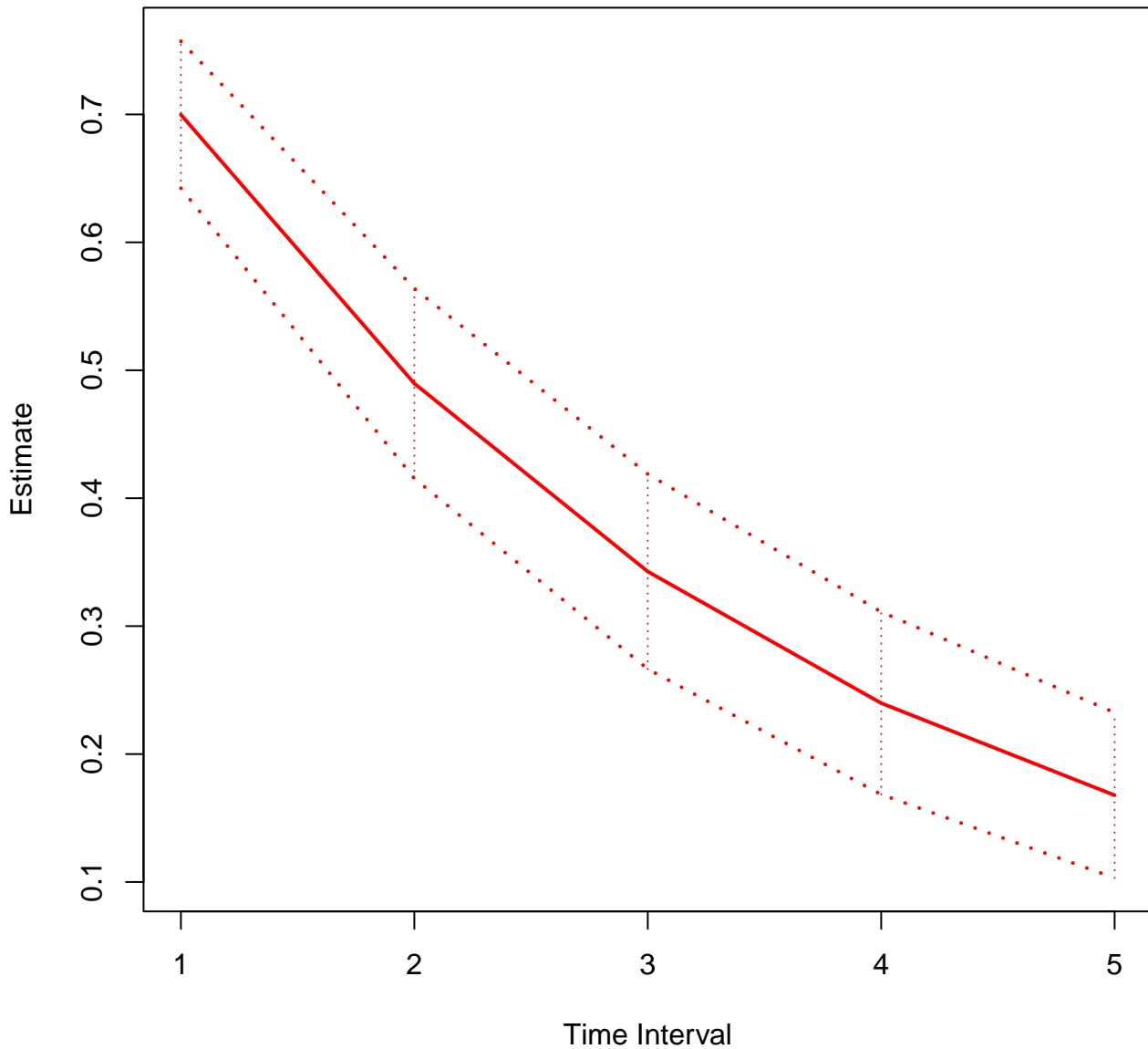
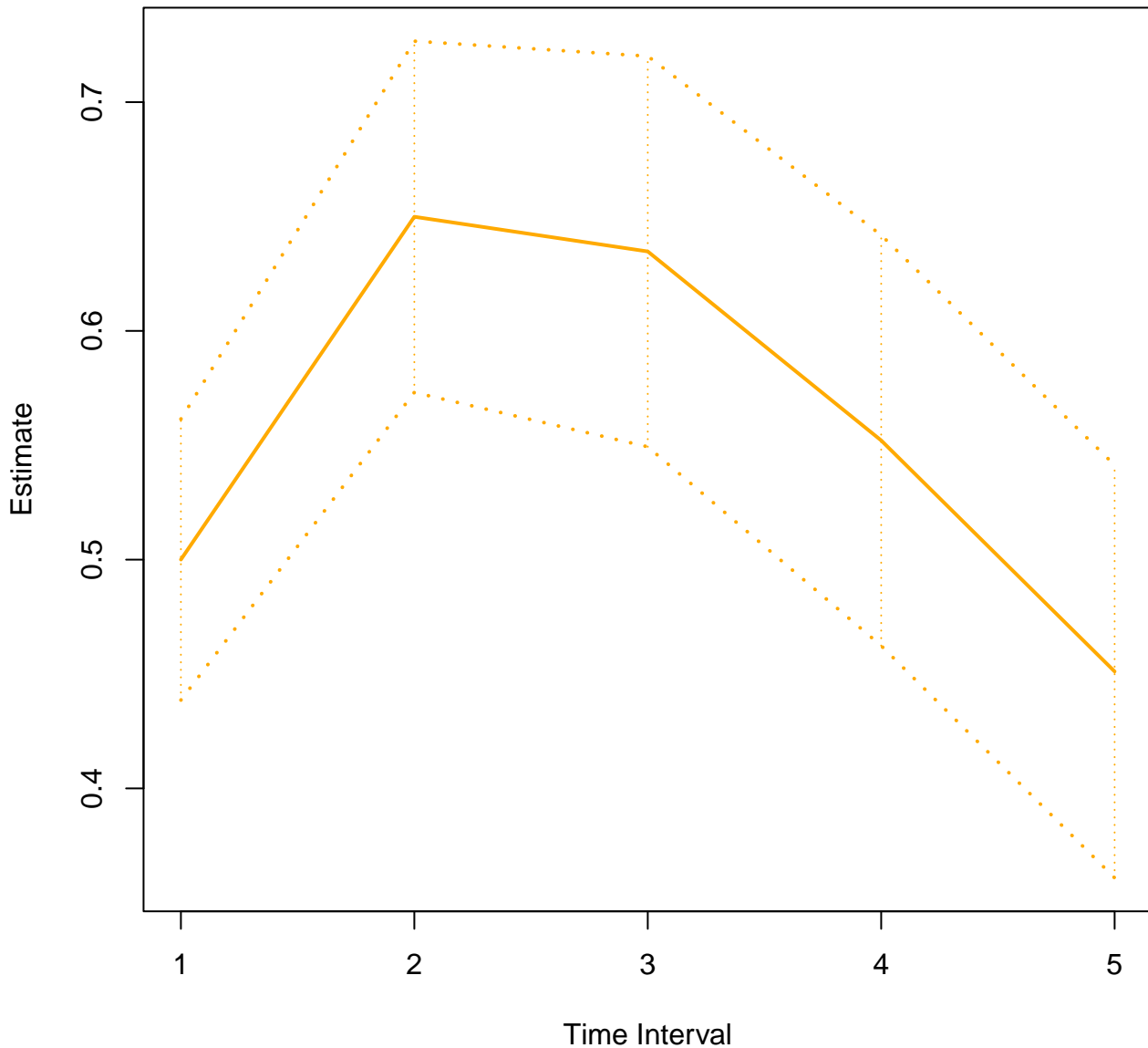


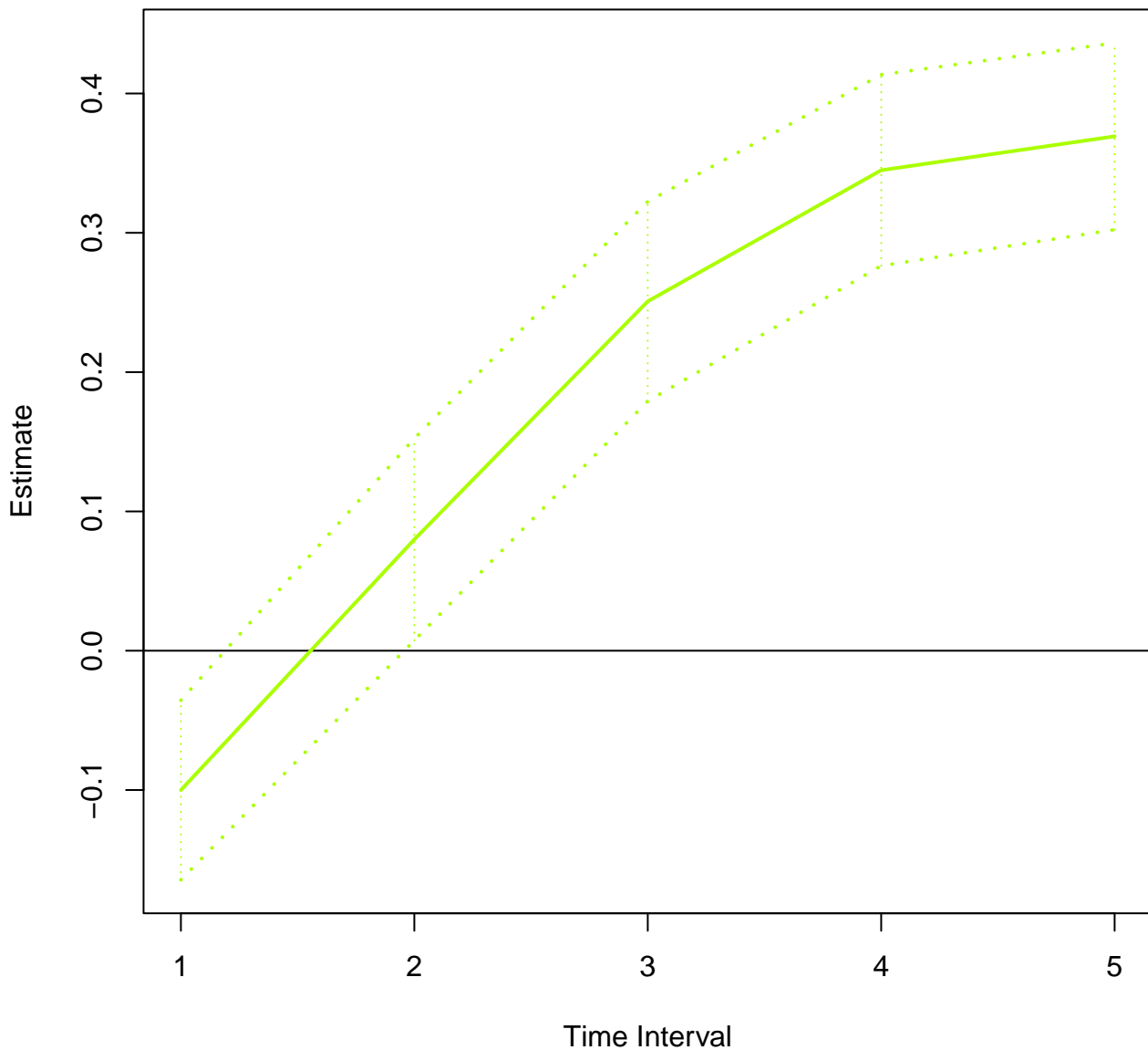
95% CI for the Total Effect from x to x (Delta Method)



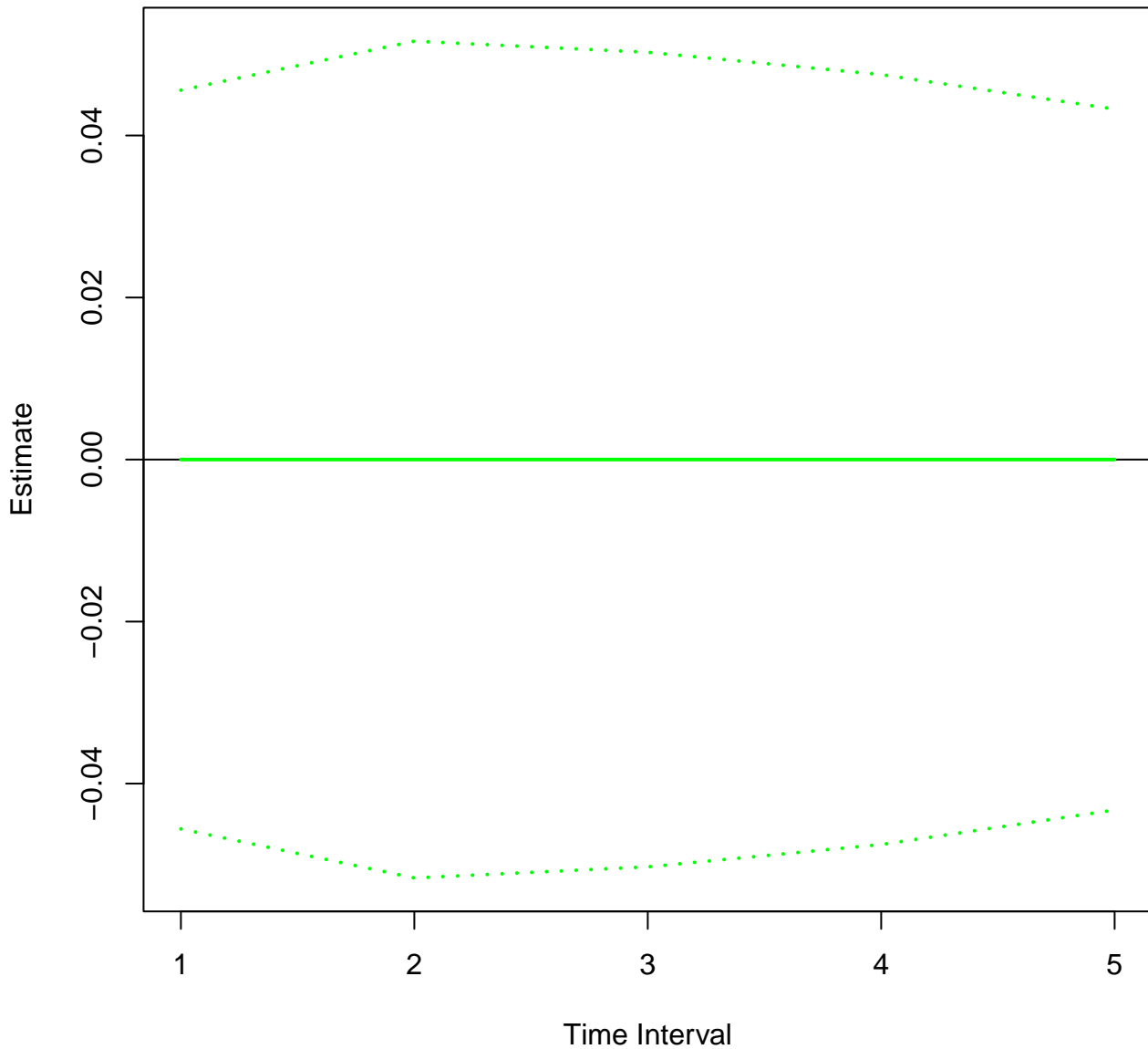
95% CI for the Total Effect from x to m (Delta Method)



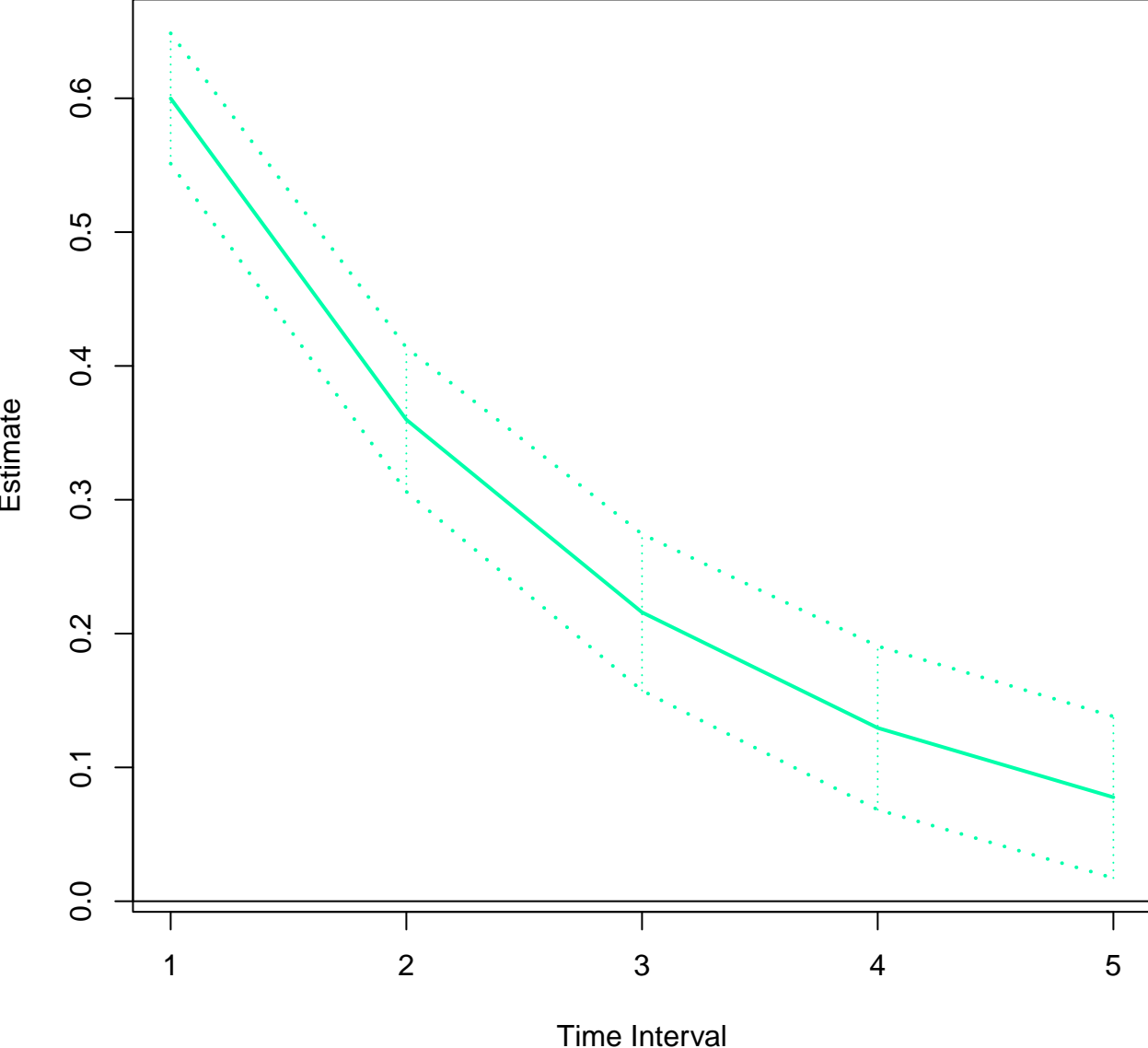
95% CI for the Total Effect from x to y (Delta Method)



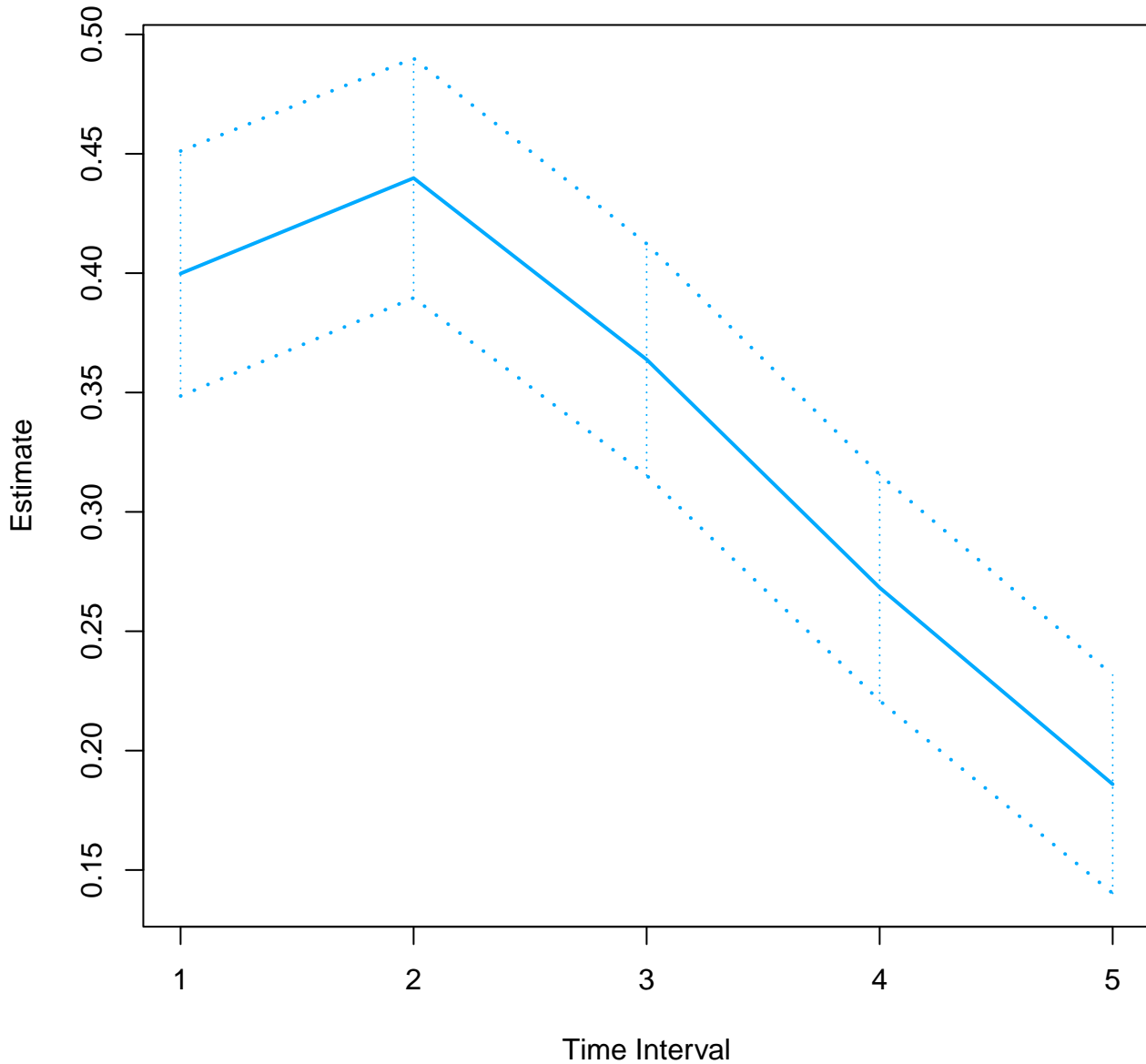
95% CI for the Total Effect from m to x (Delta Method)



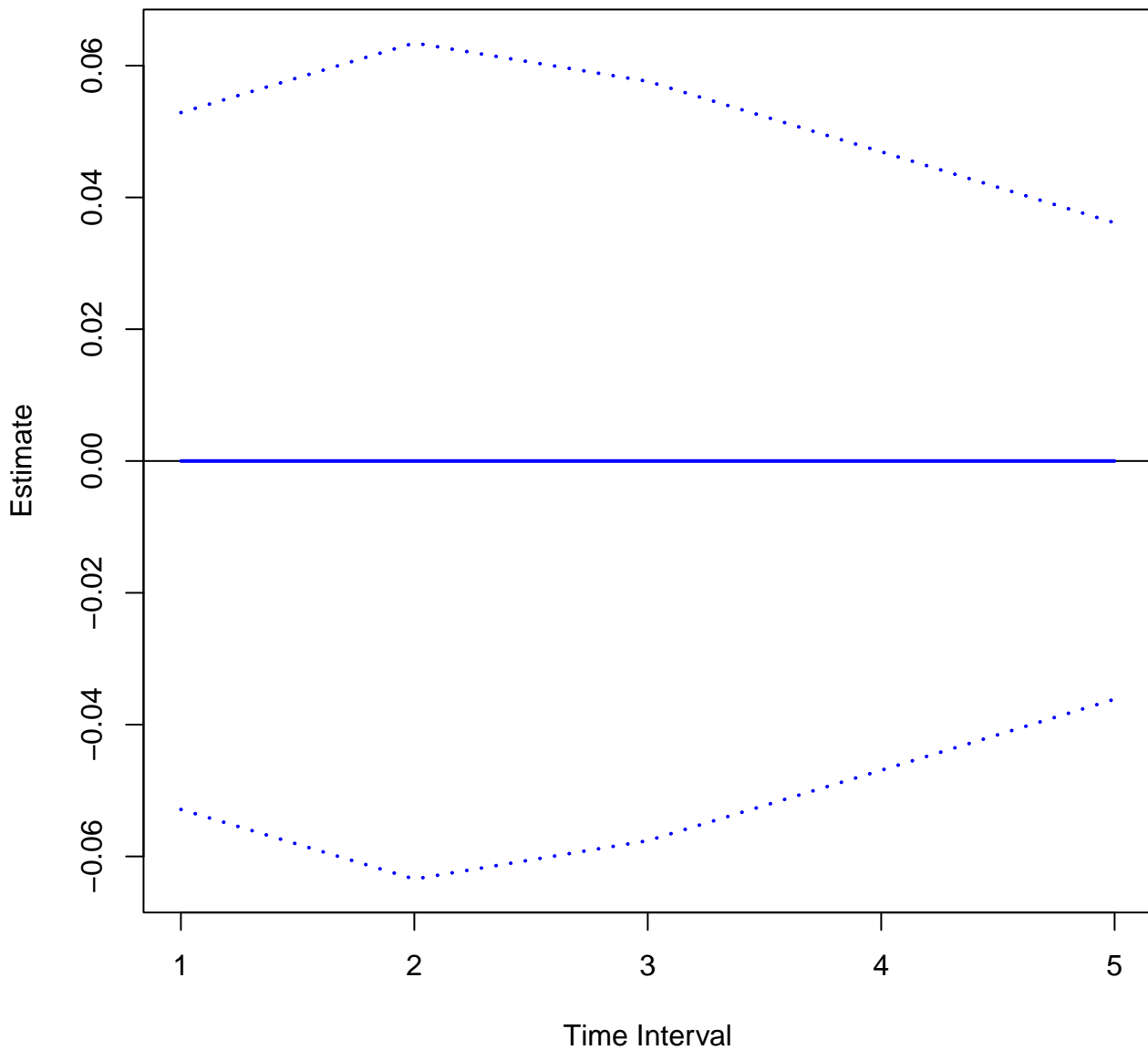
95% CI for the Total Effect from m to m (Delta Method)



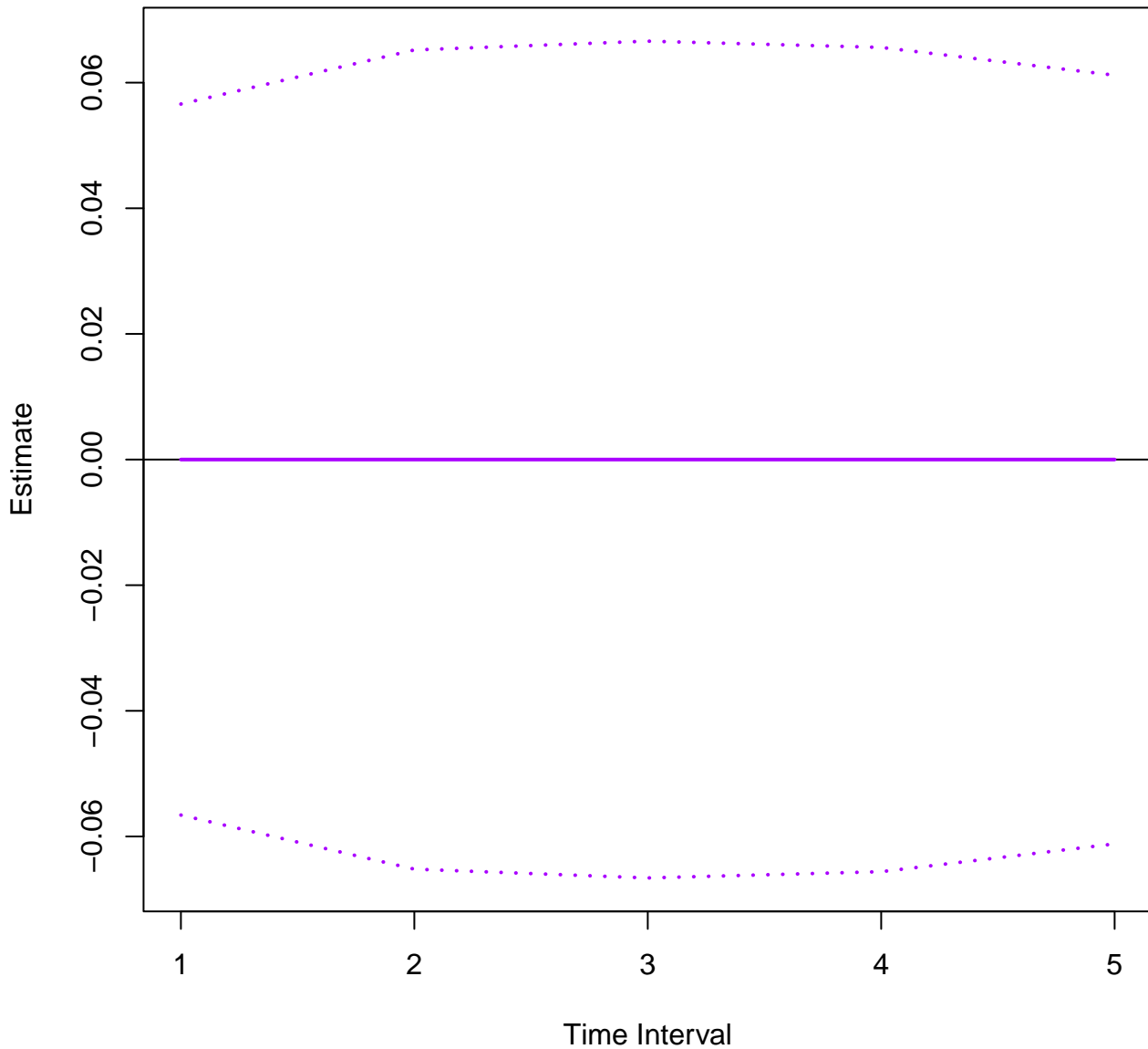
95% CI for the Total Effect from m to y (Delta Method)



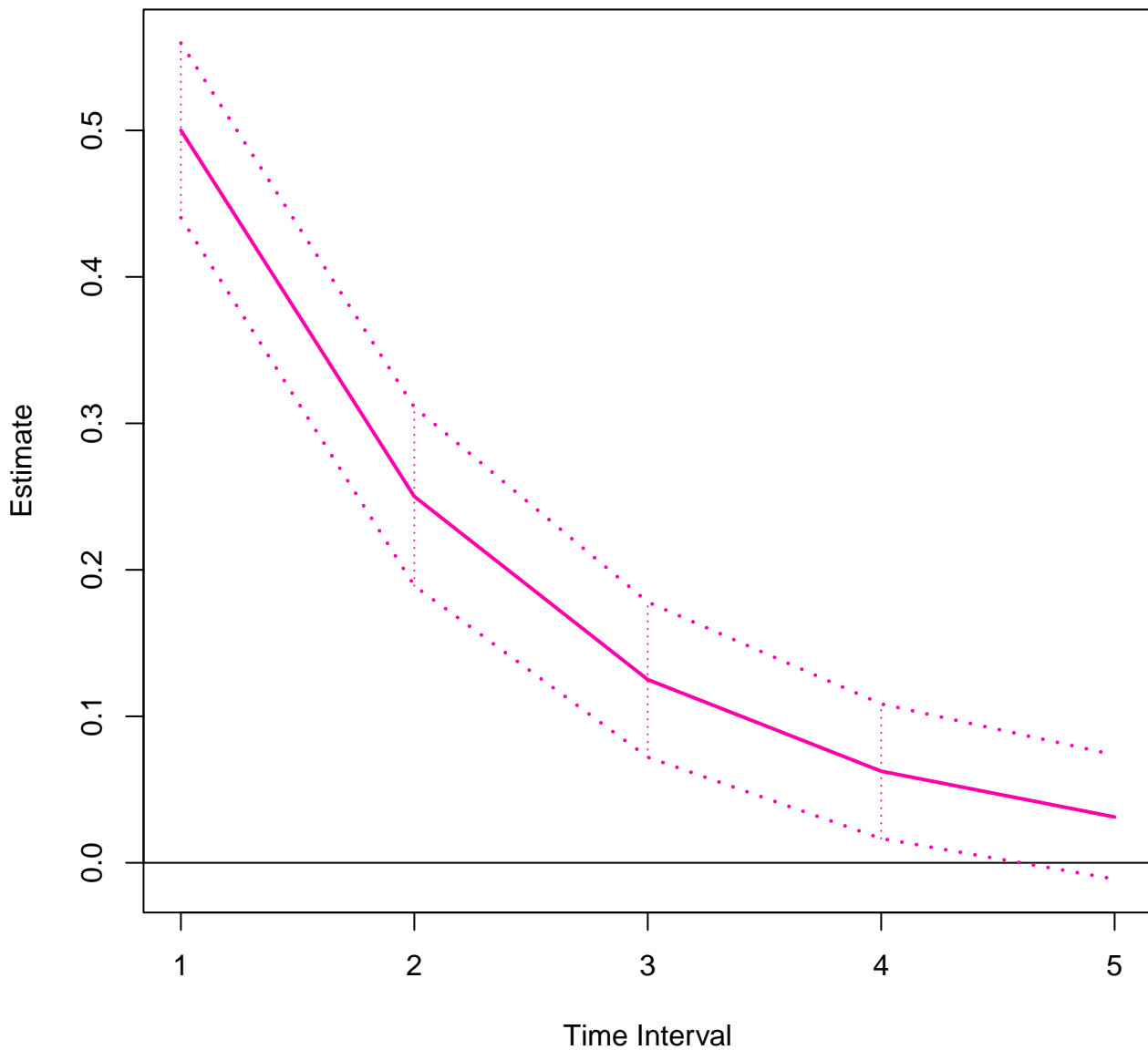
95% CI for the Total Effect from y to x (Delta Method)



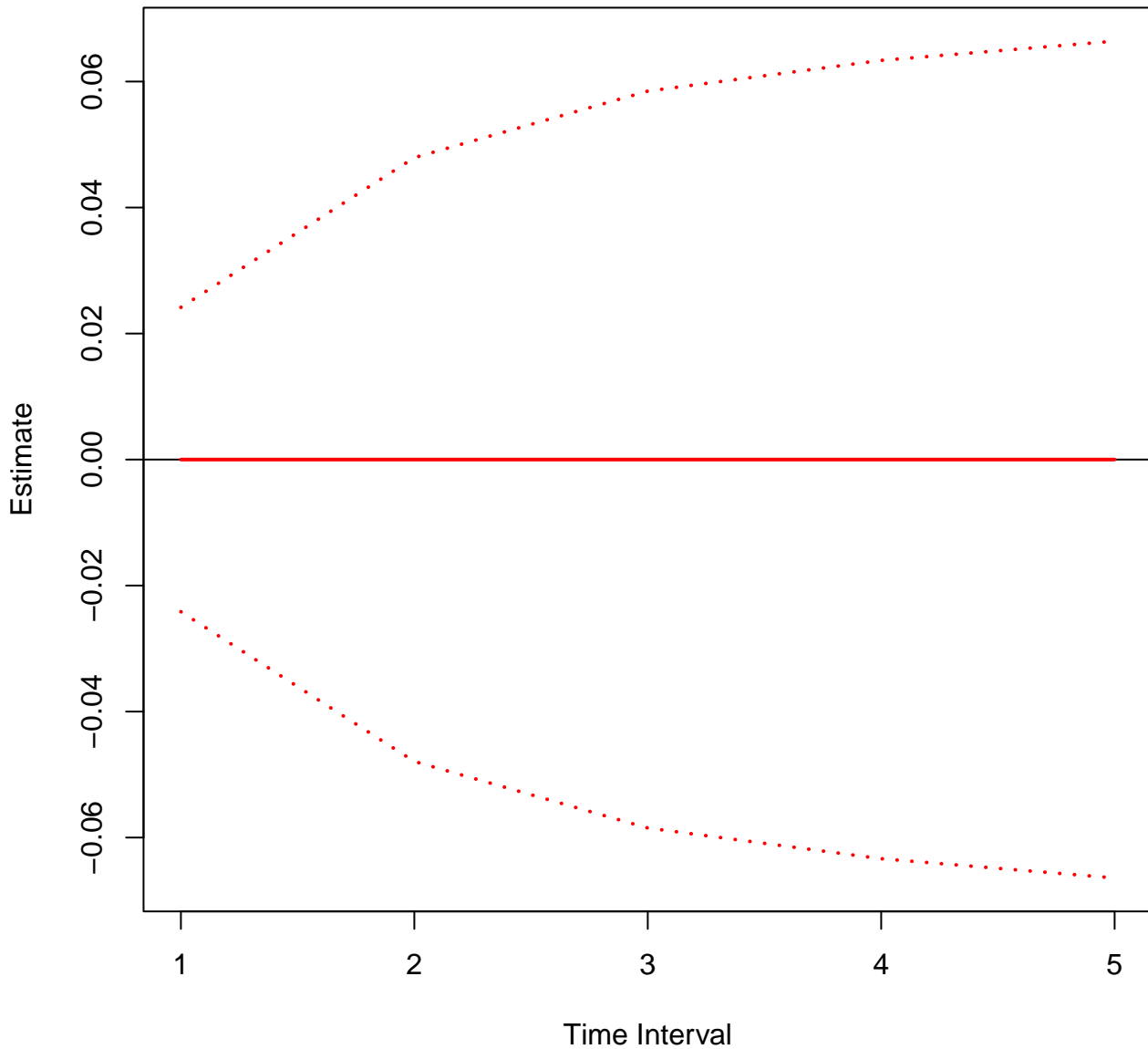
95% CI for the Total Effect from y to m (Delta Method)



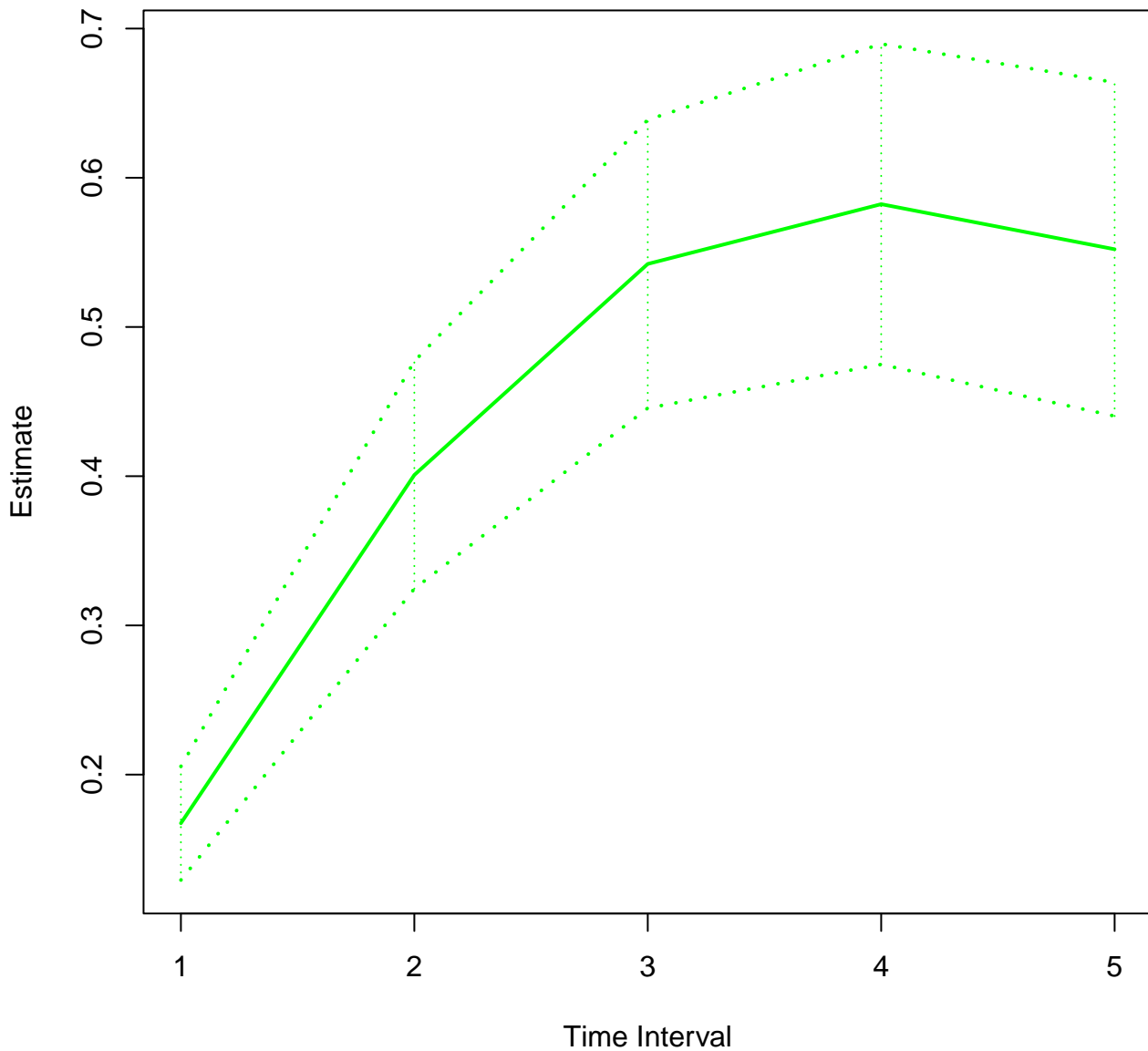
95% CI for the Total Effect from y to y (Delta Method)



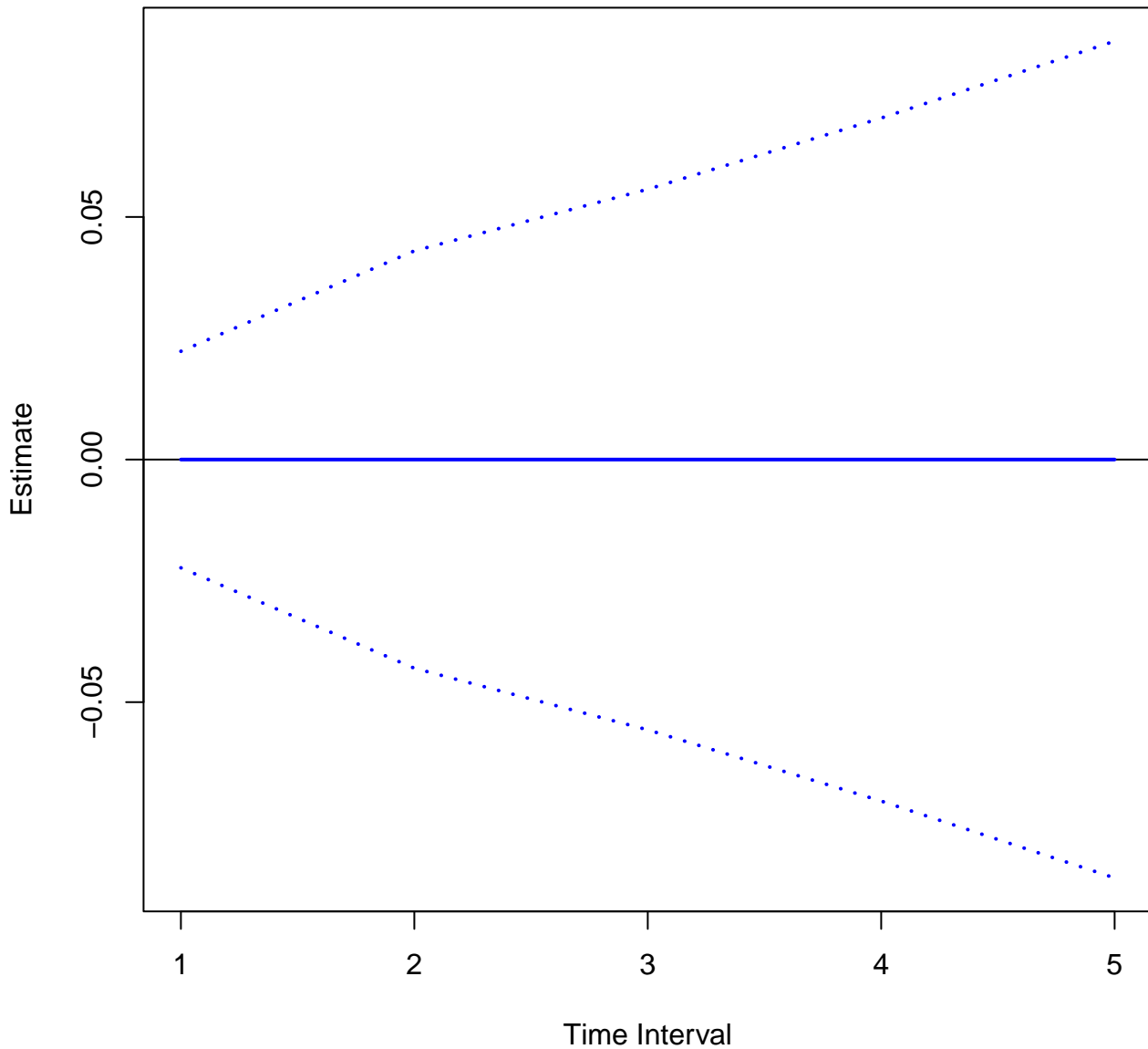
95% CI for the Indirect Effect Centrality of x (Delta Method)



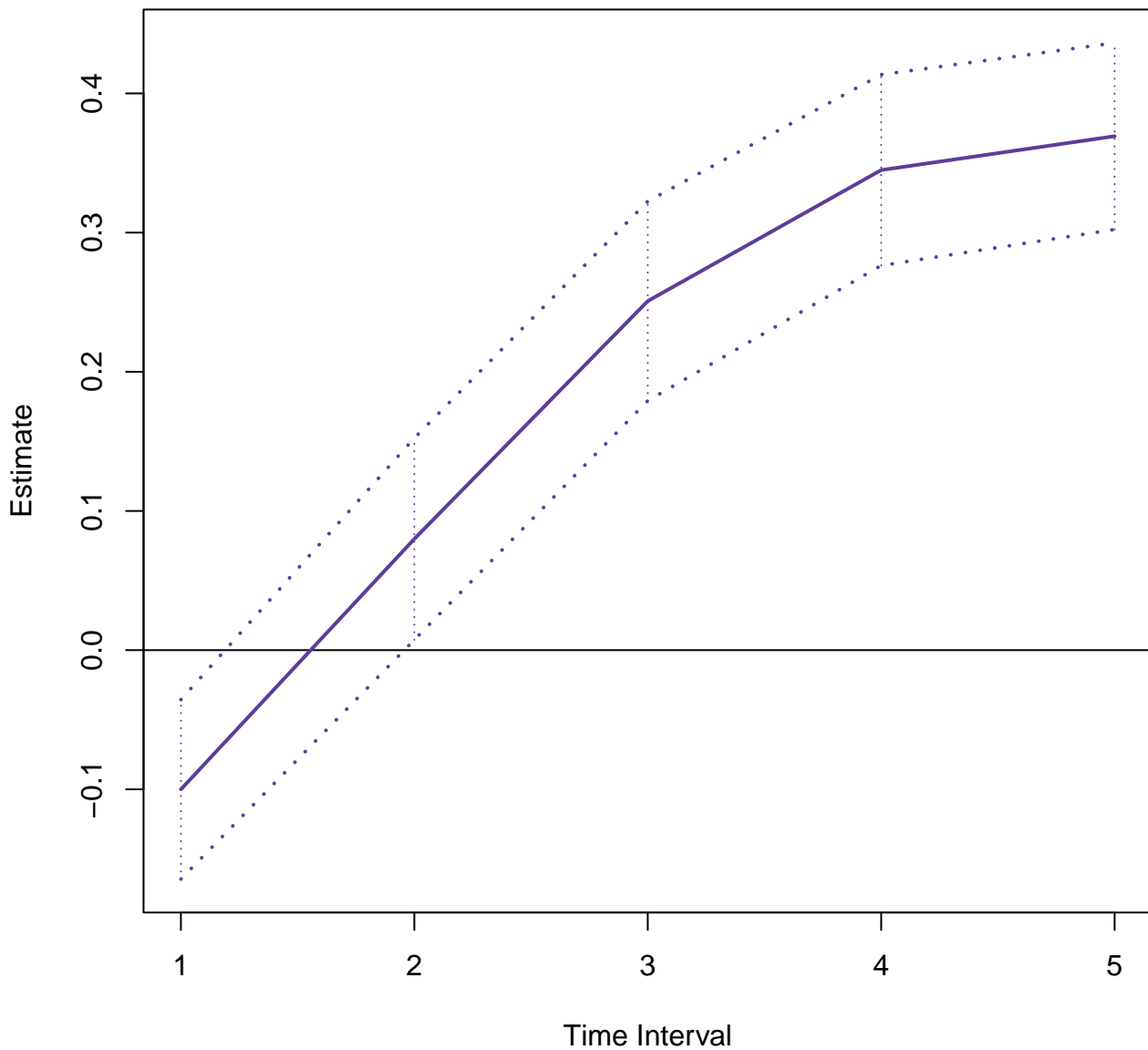
95% CI for the Indirect Effect Centrality of m (Delta Method)



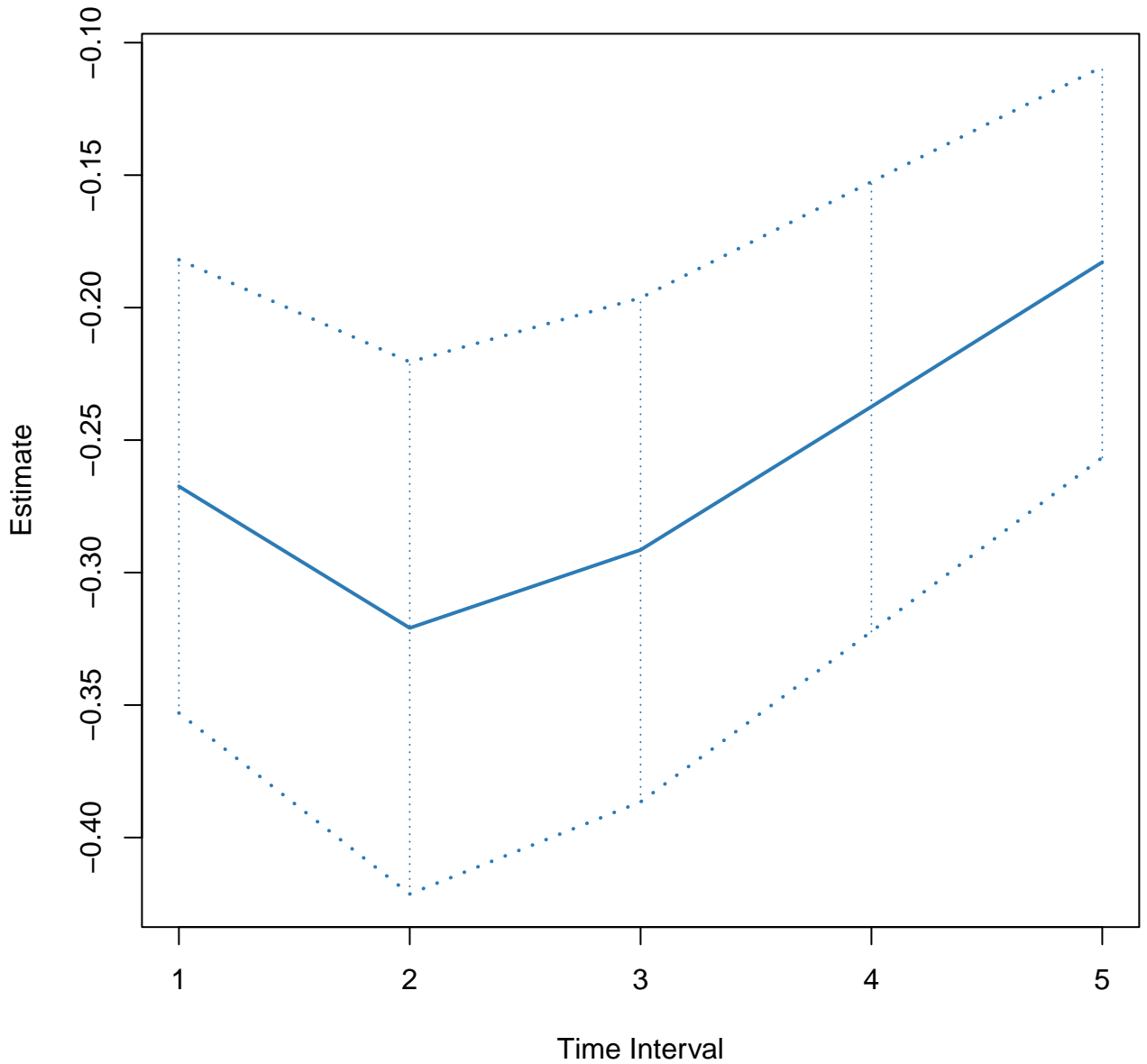
95% CI for the Indirect Effect Centrality of y (Delta Method)



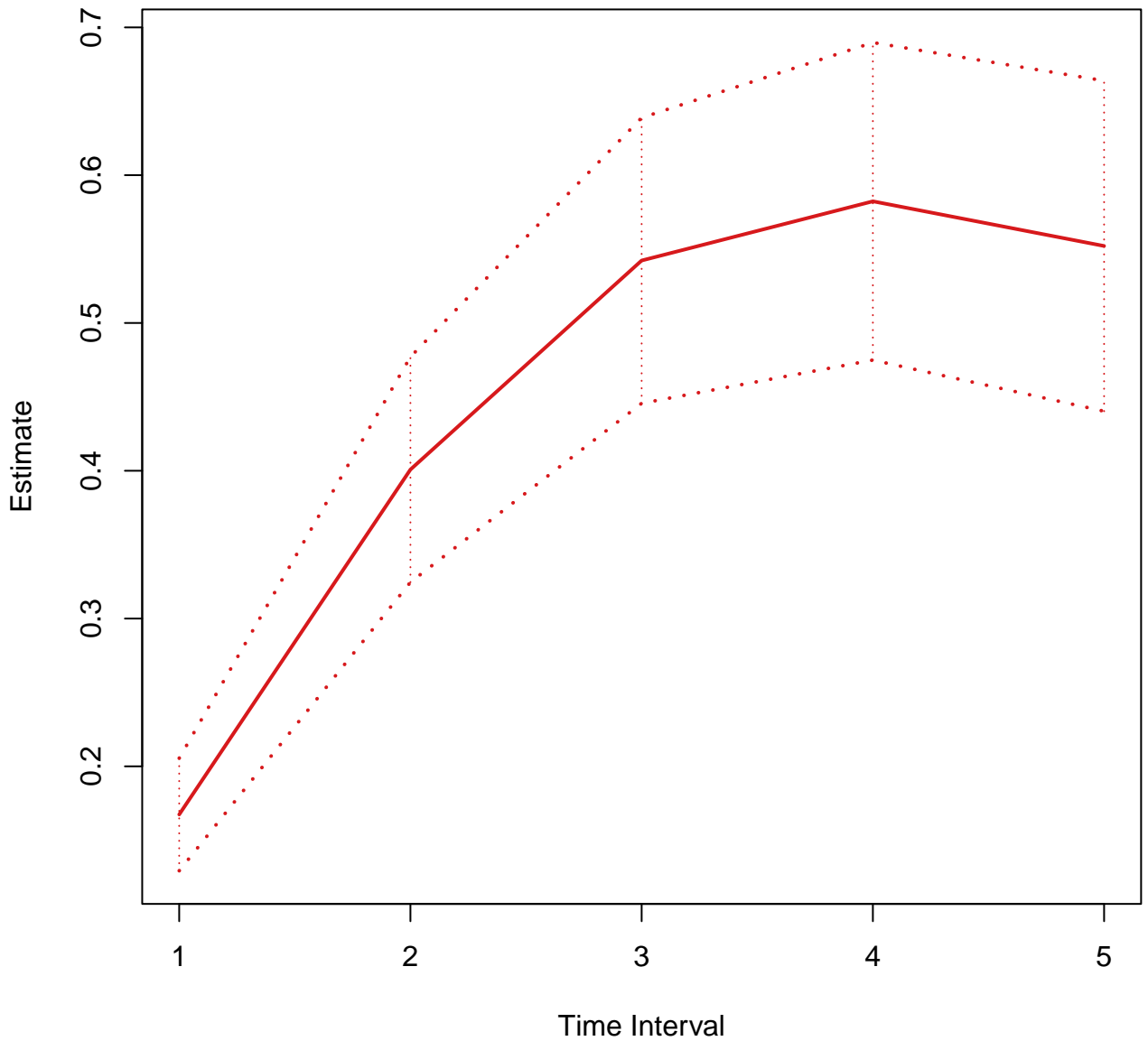
95% CI for the Total Effect (Delta Method)



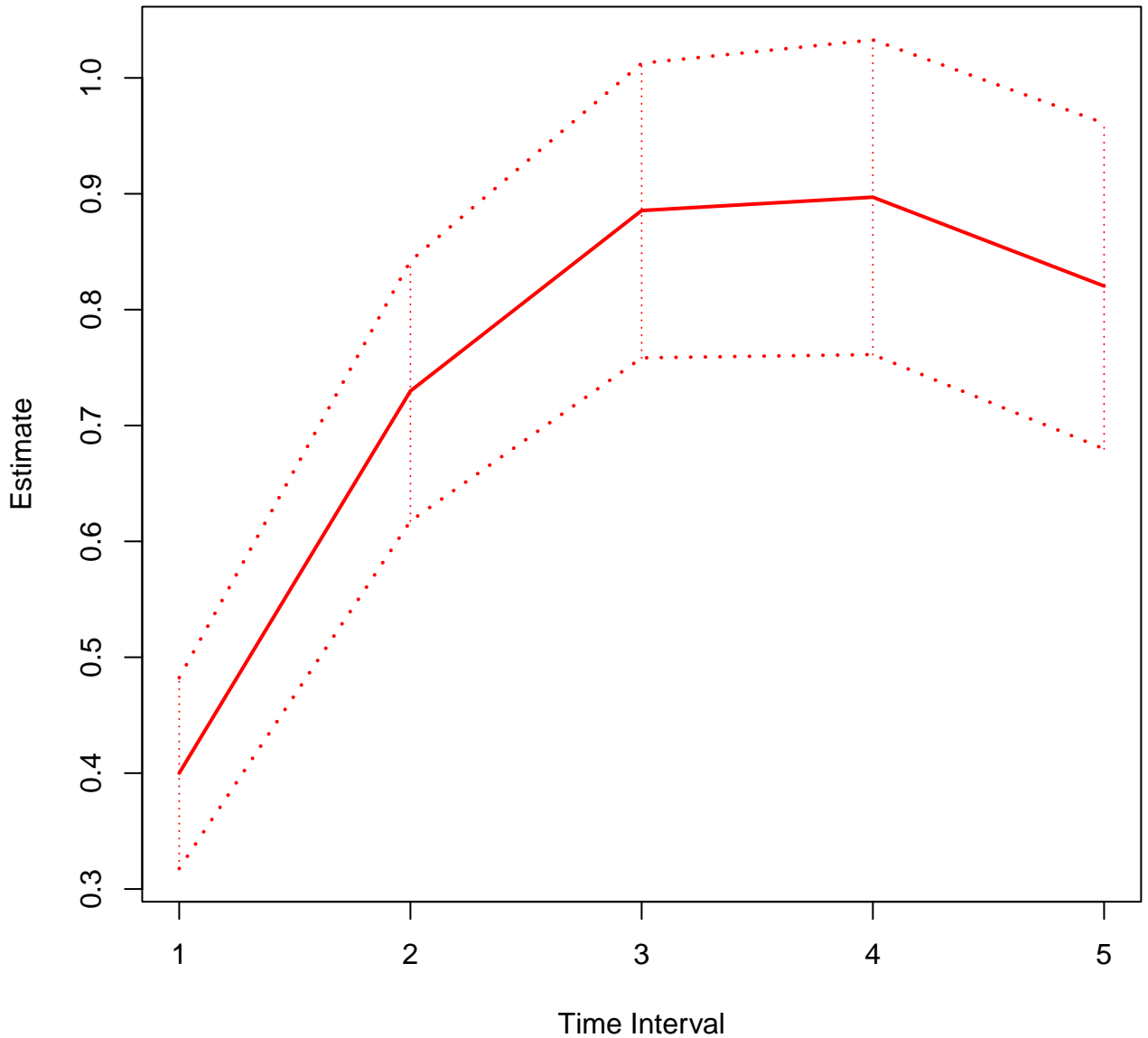
95% CI for the Direct Effect (Delta Method)



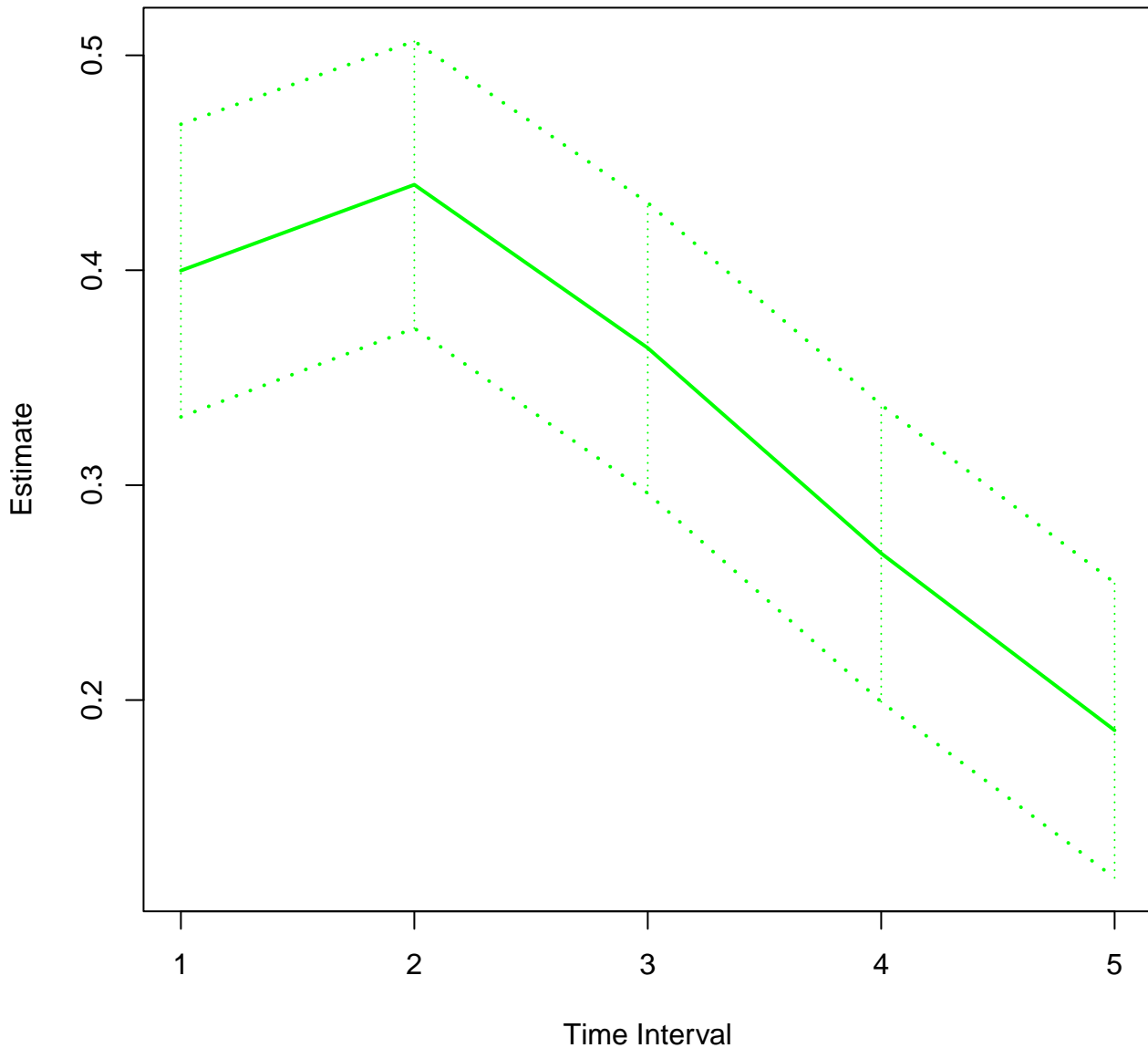
95% CI for the Indirect Effect (Delta Method)



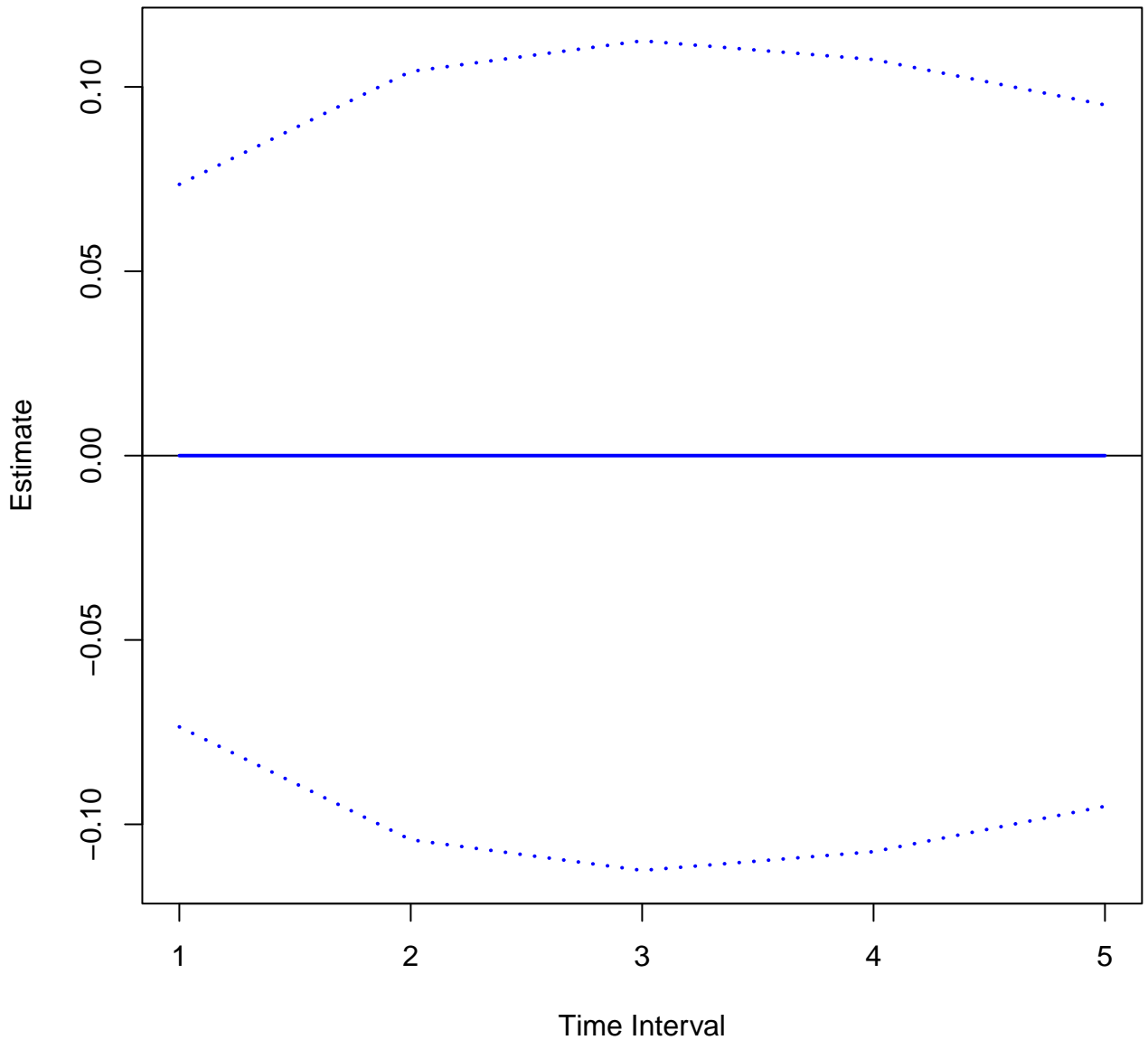
95% CI for the Total Effect Centrality of x (Delta Method)



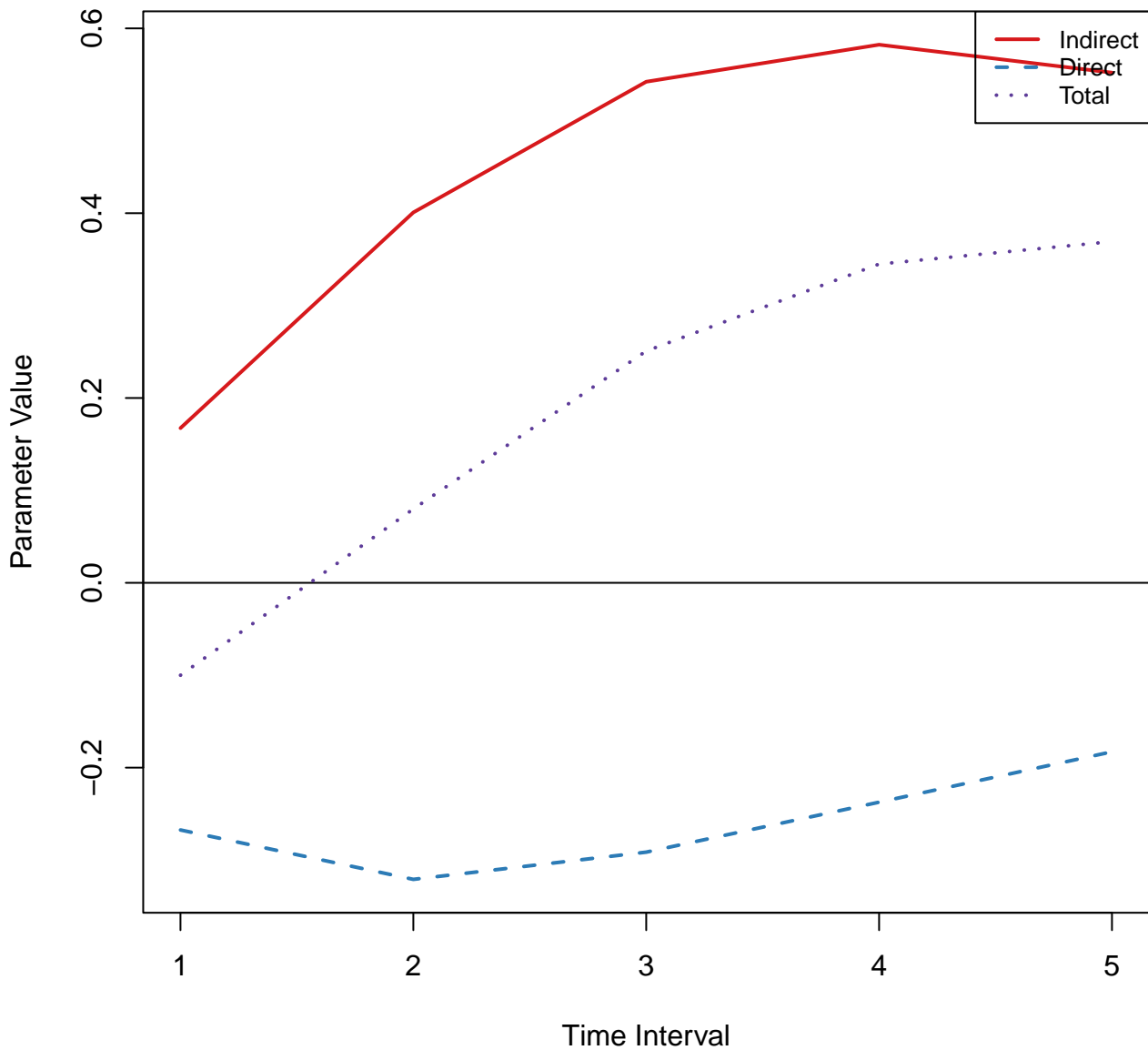
95% CI for the Total Effect Centrality of m (Delta Method)



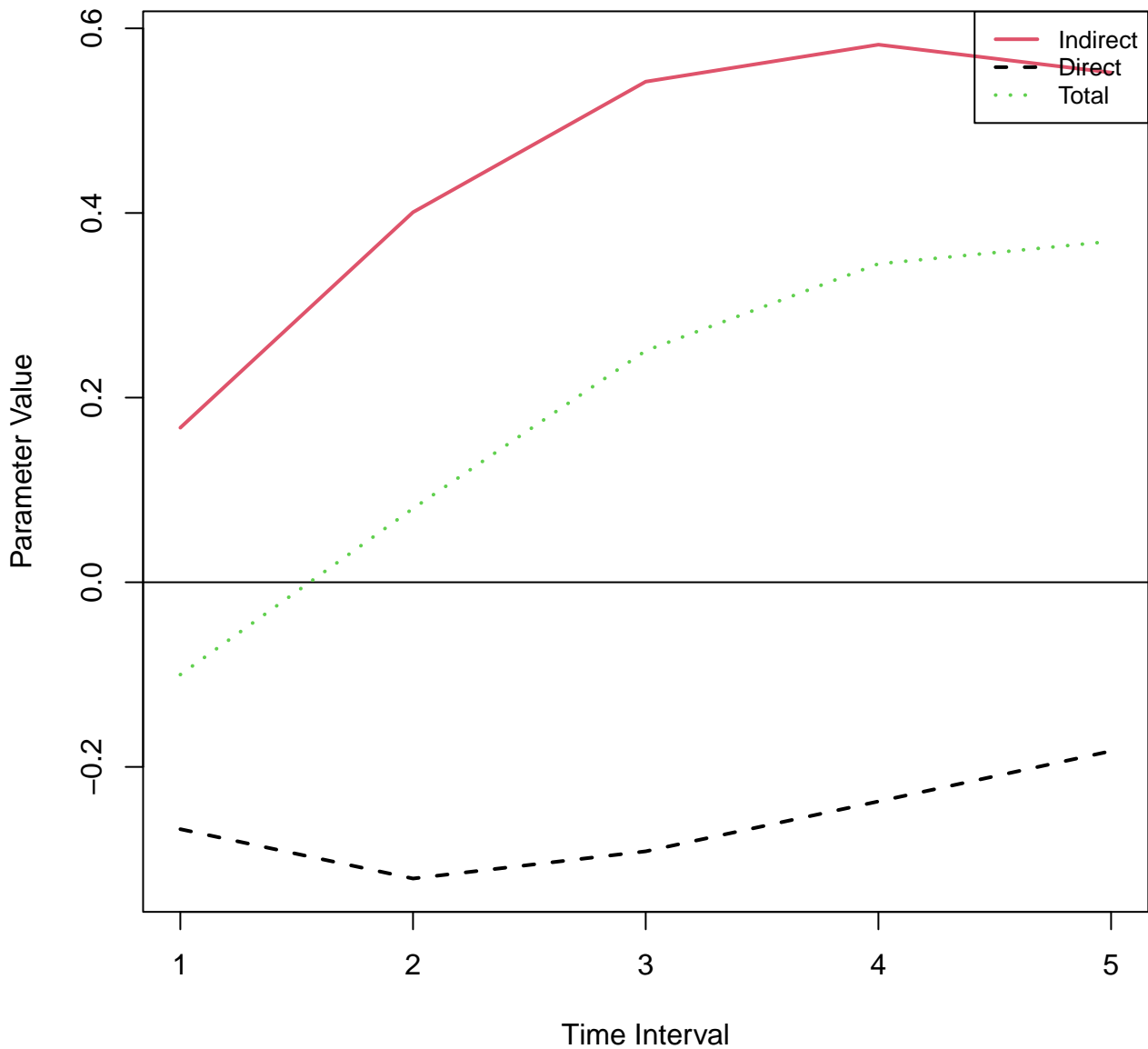
95% CI for the Total Effect Centrality of y (Delta Method)



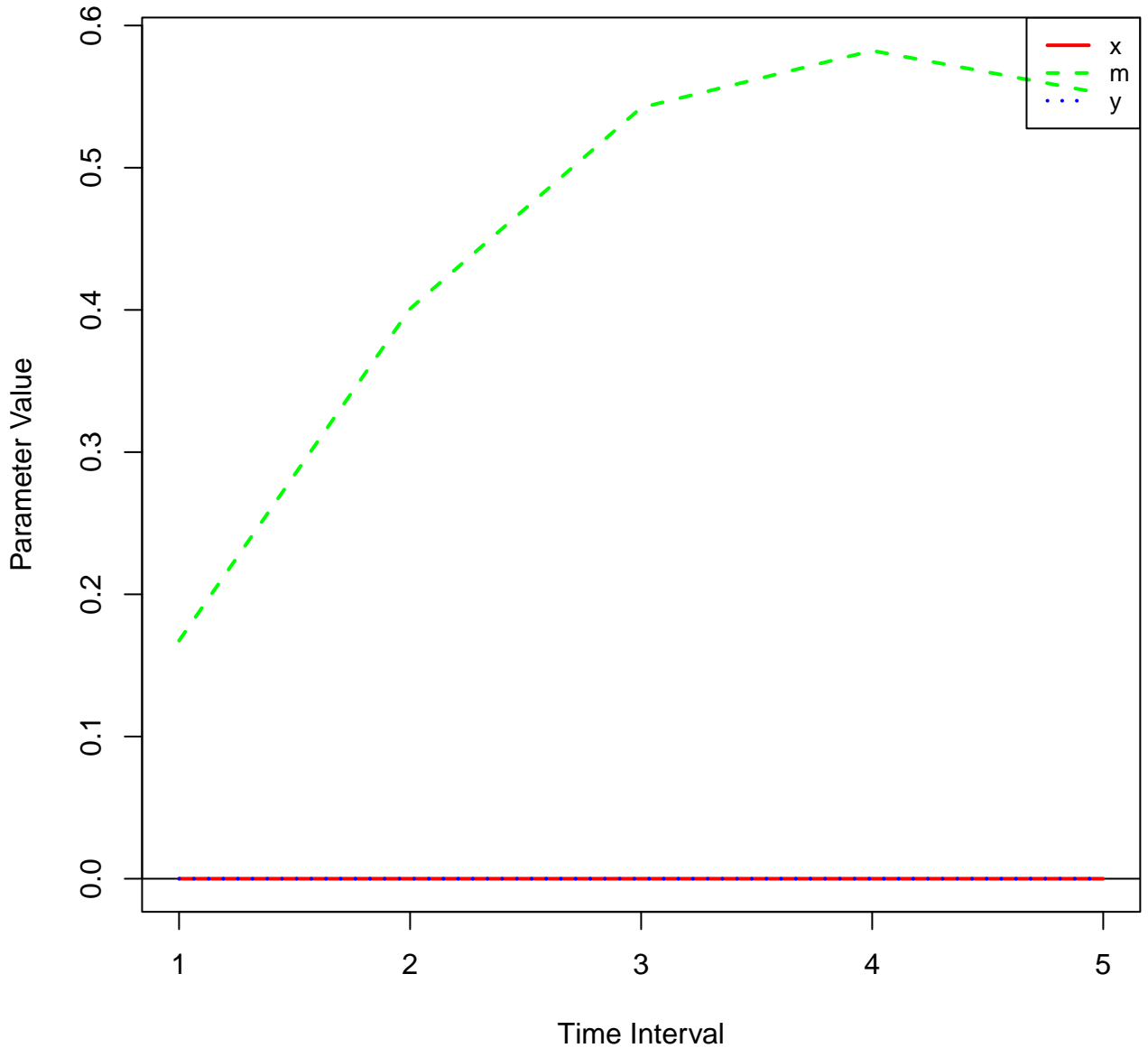
Total, Direct, and Indirect Effects



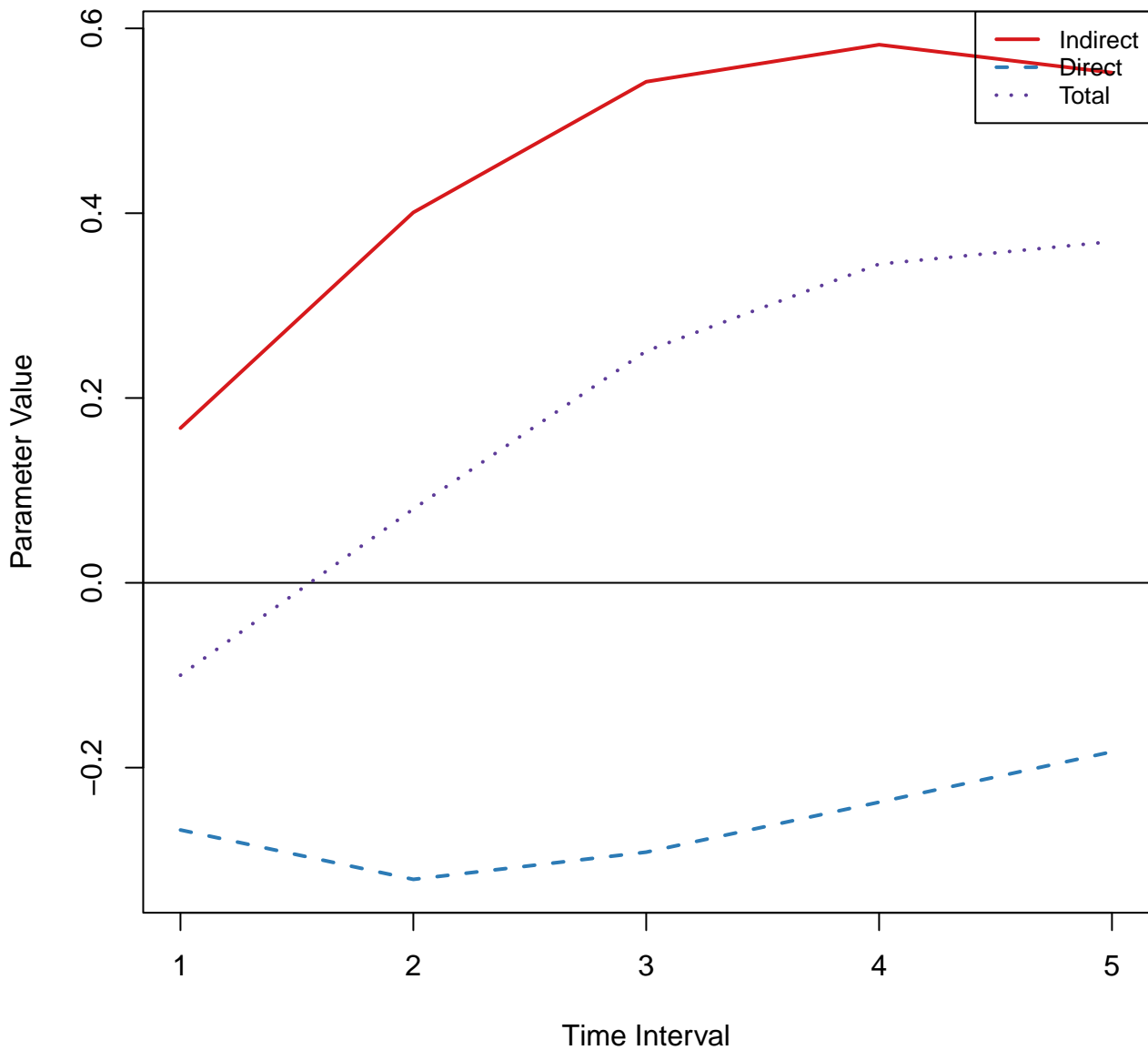
Total, Direct, and Indirect Effects



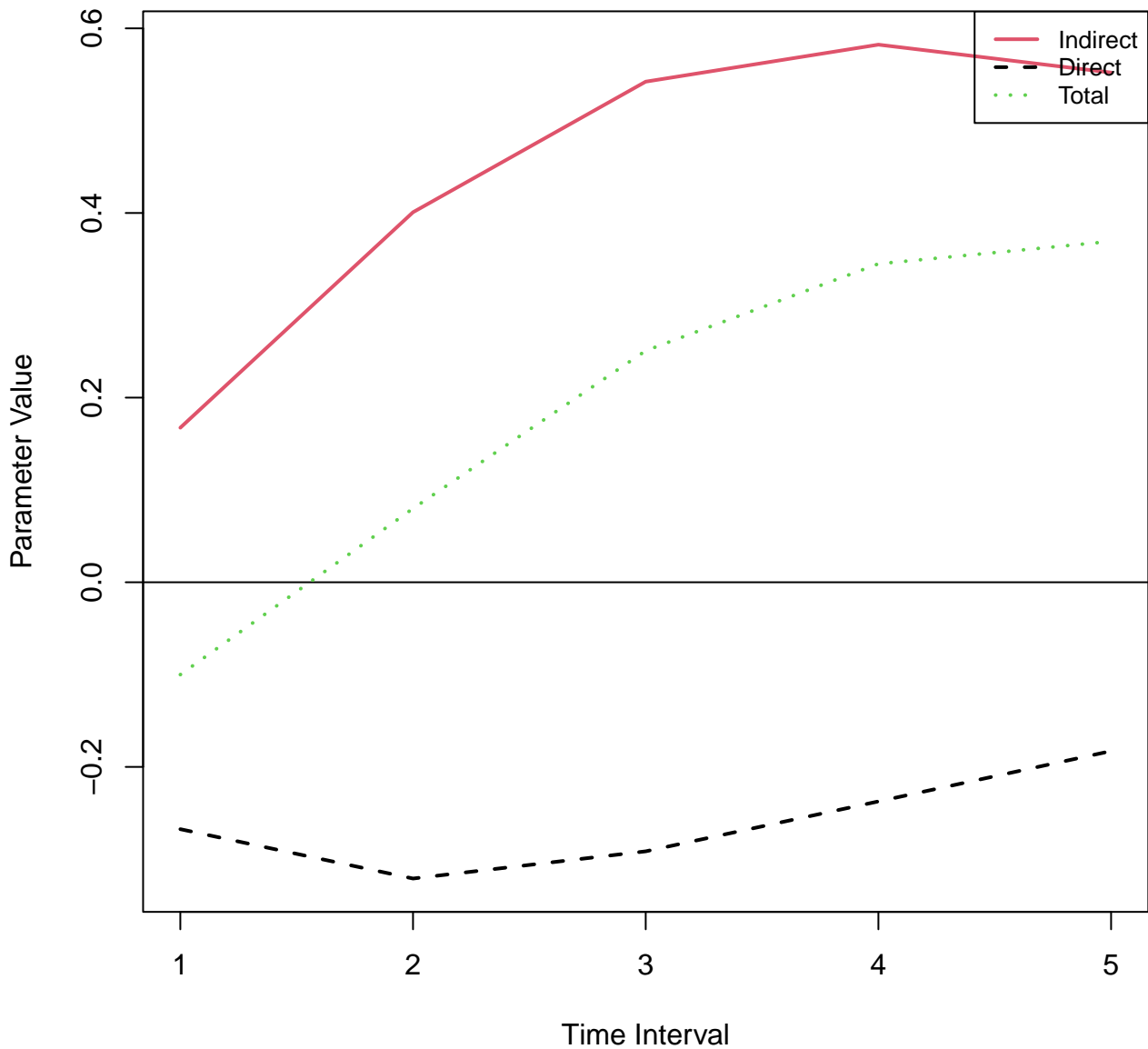
Indirect Effect Centrality



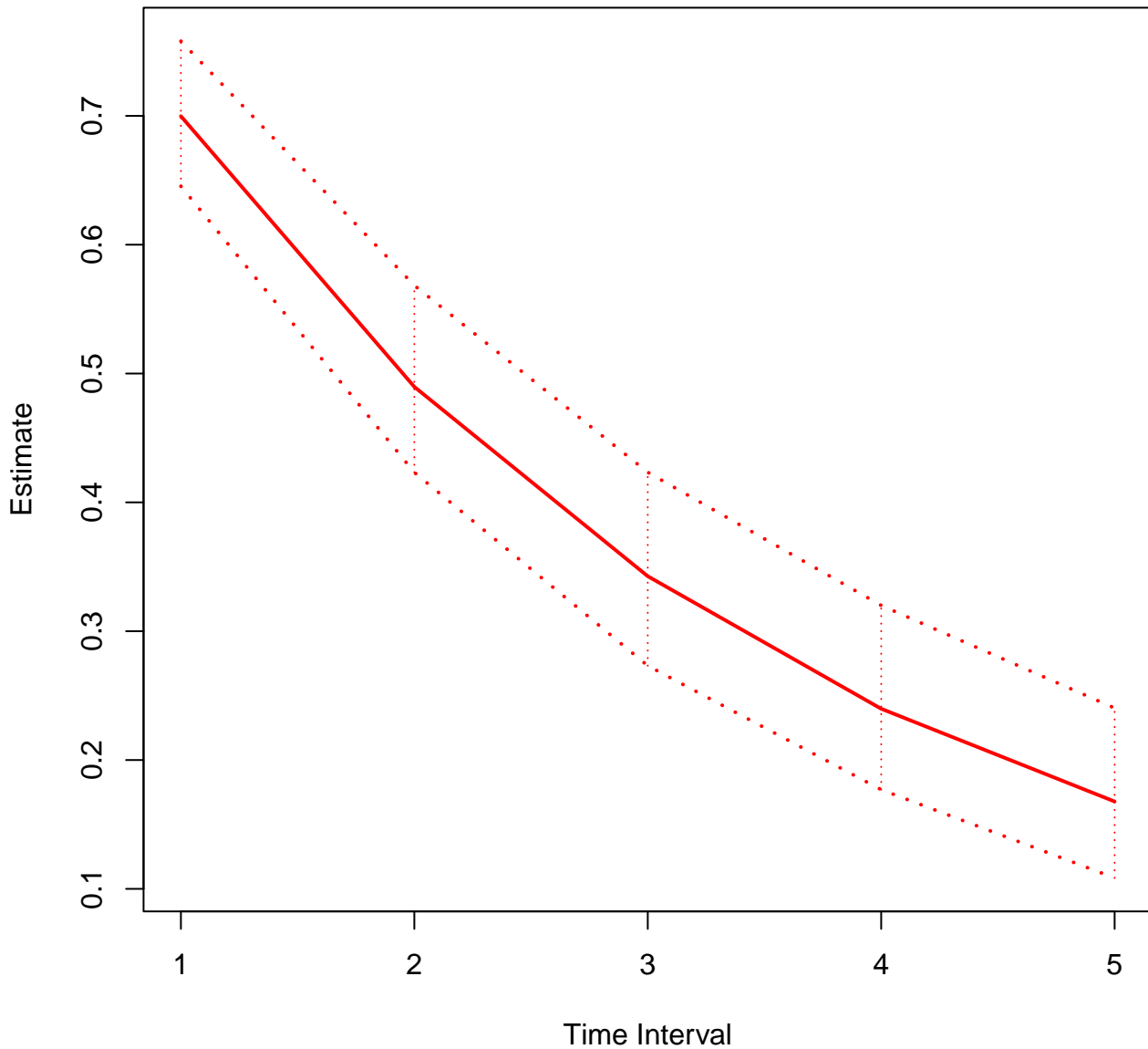
Total, Direct, and Indirect Effects



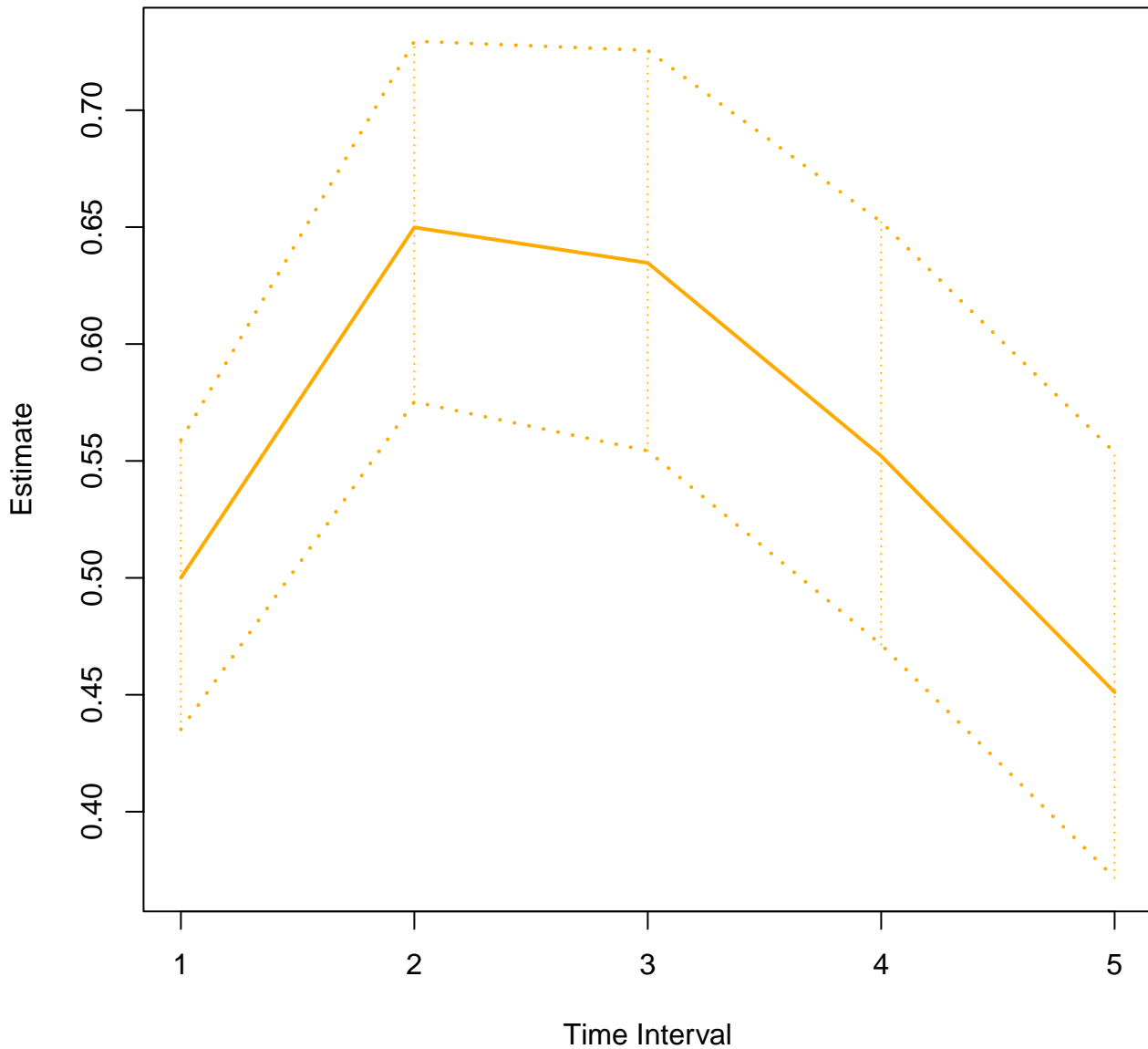
Total, Direct, and Indirect Effects



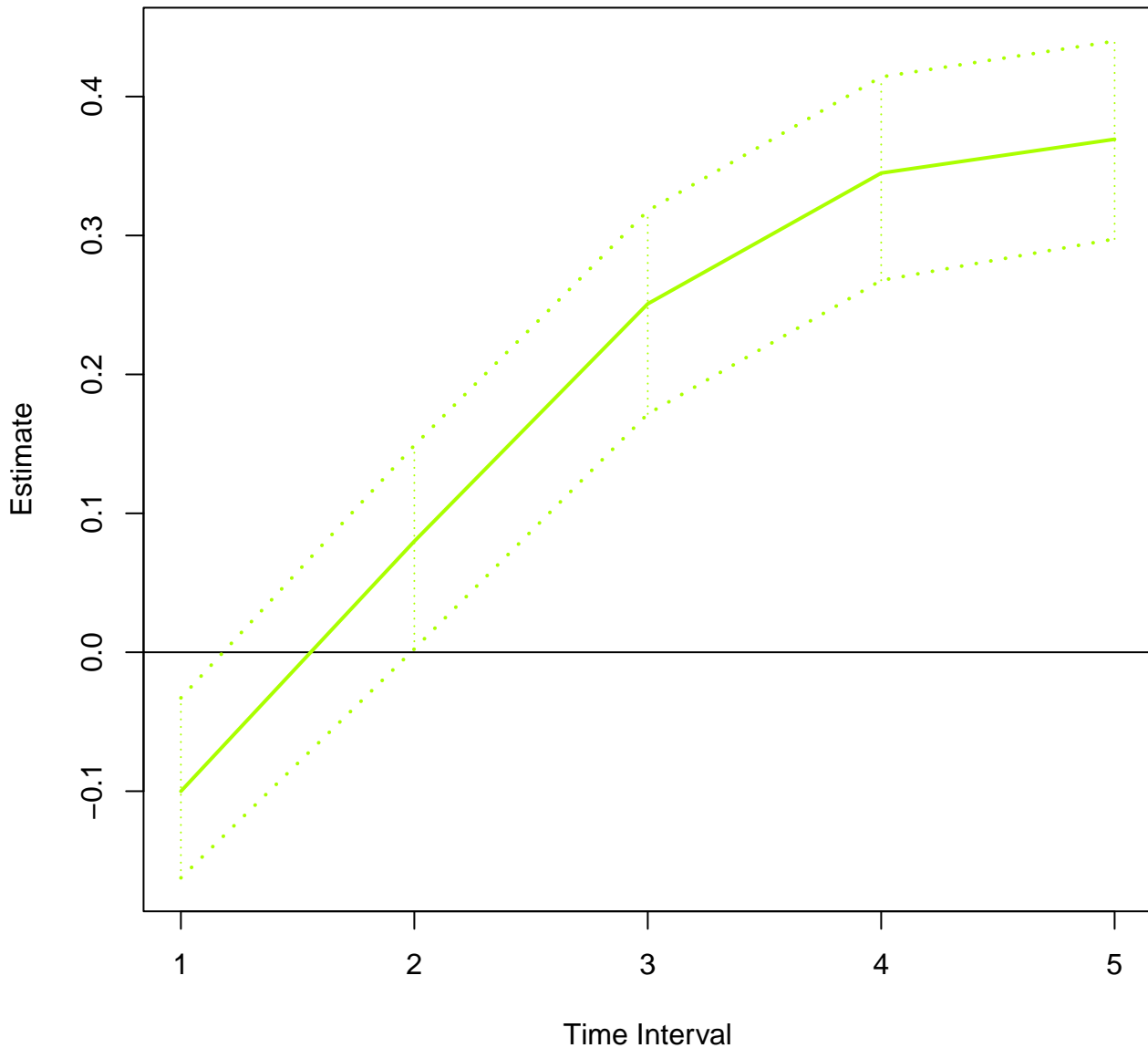
95% CI for the Total Effect from x to x (Monte Carlo Method)



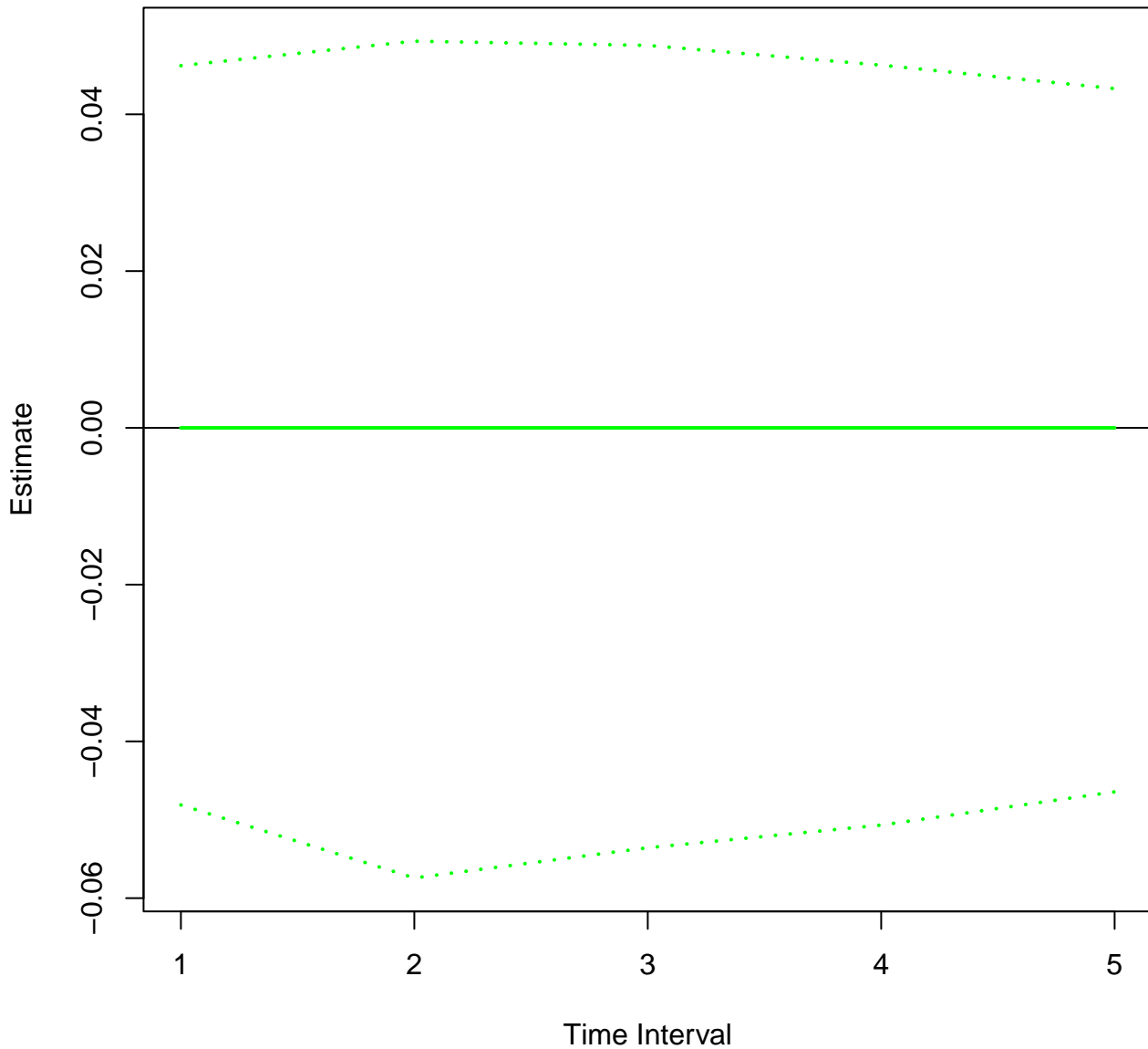
95% CI for the Total Effect from x to m (Monte Carlo Method)



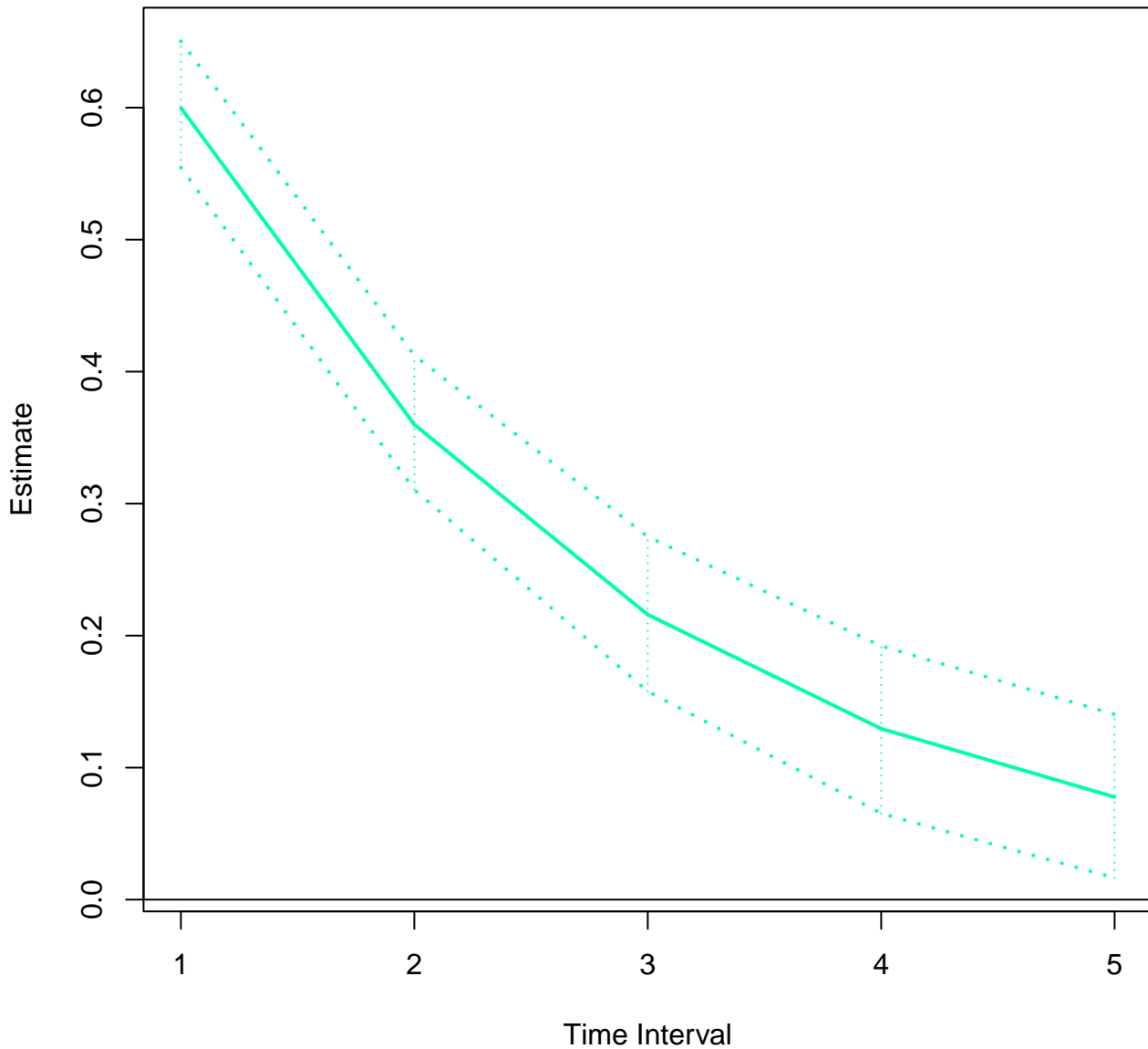
95% CI for the Total Effect from x to y (Monte Carlo Method)



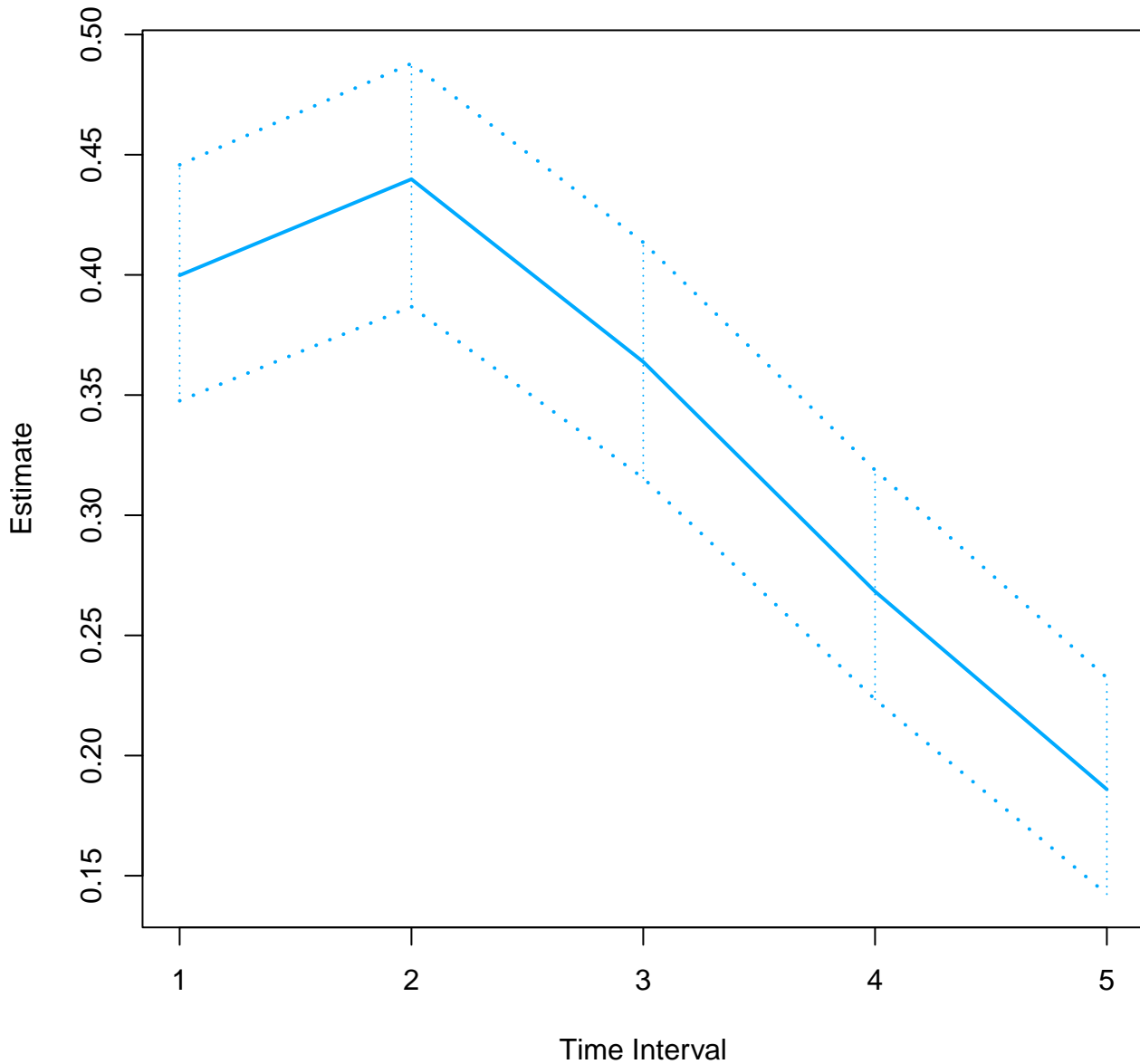
95% CI for the Total Effect from m to x (Monte Carlo Method)



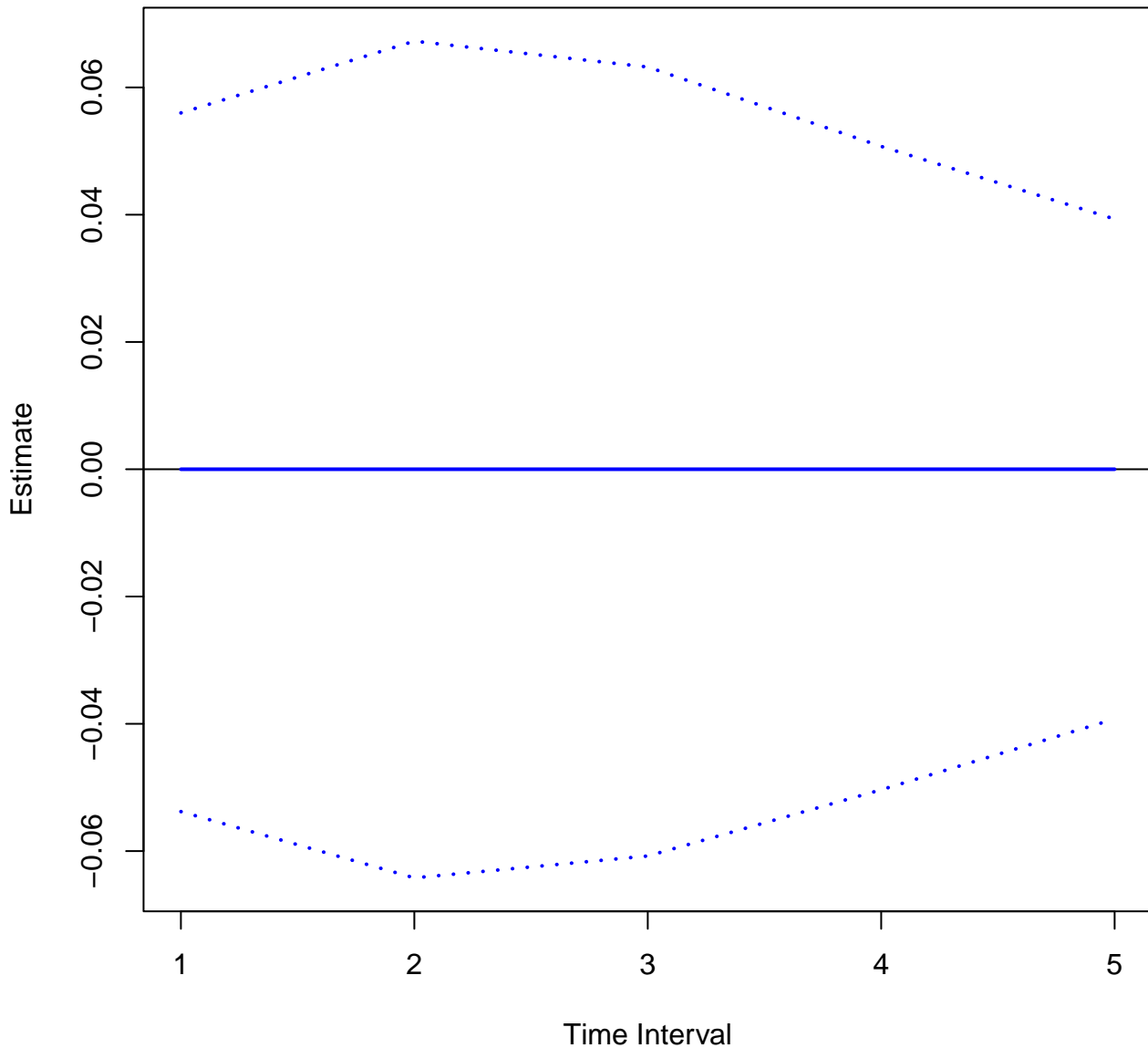
95% CI for the Total Effect from m to m (Monte Carlo Method)



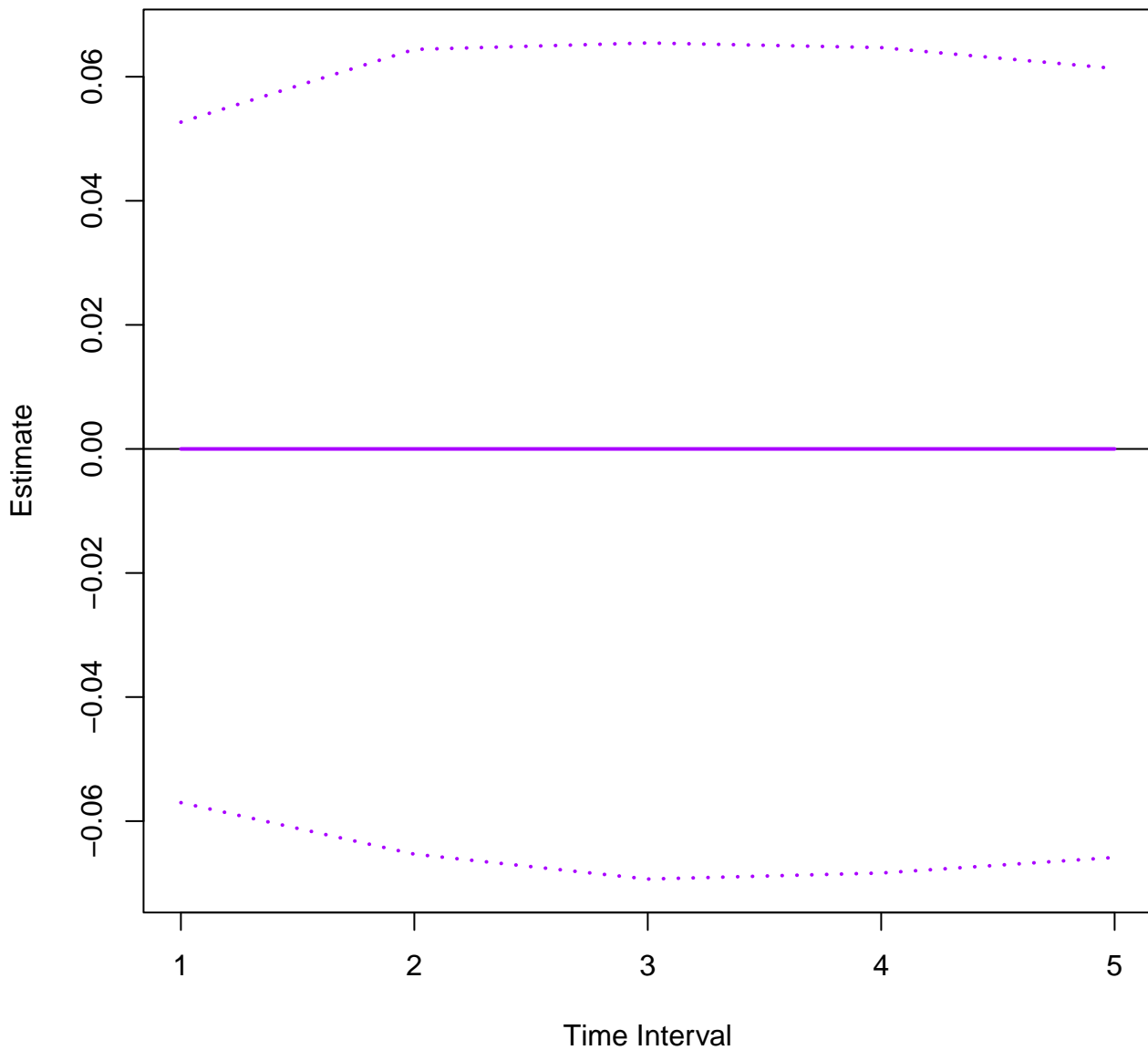
95% CI for the Total Effect from m to y (Monte Carlo Method)



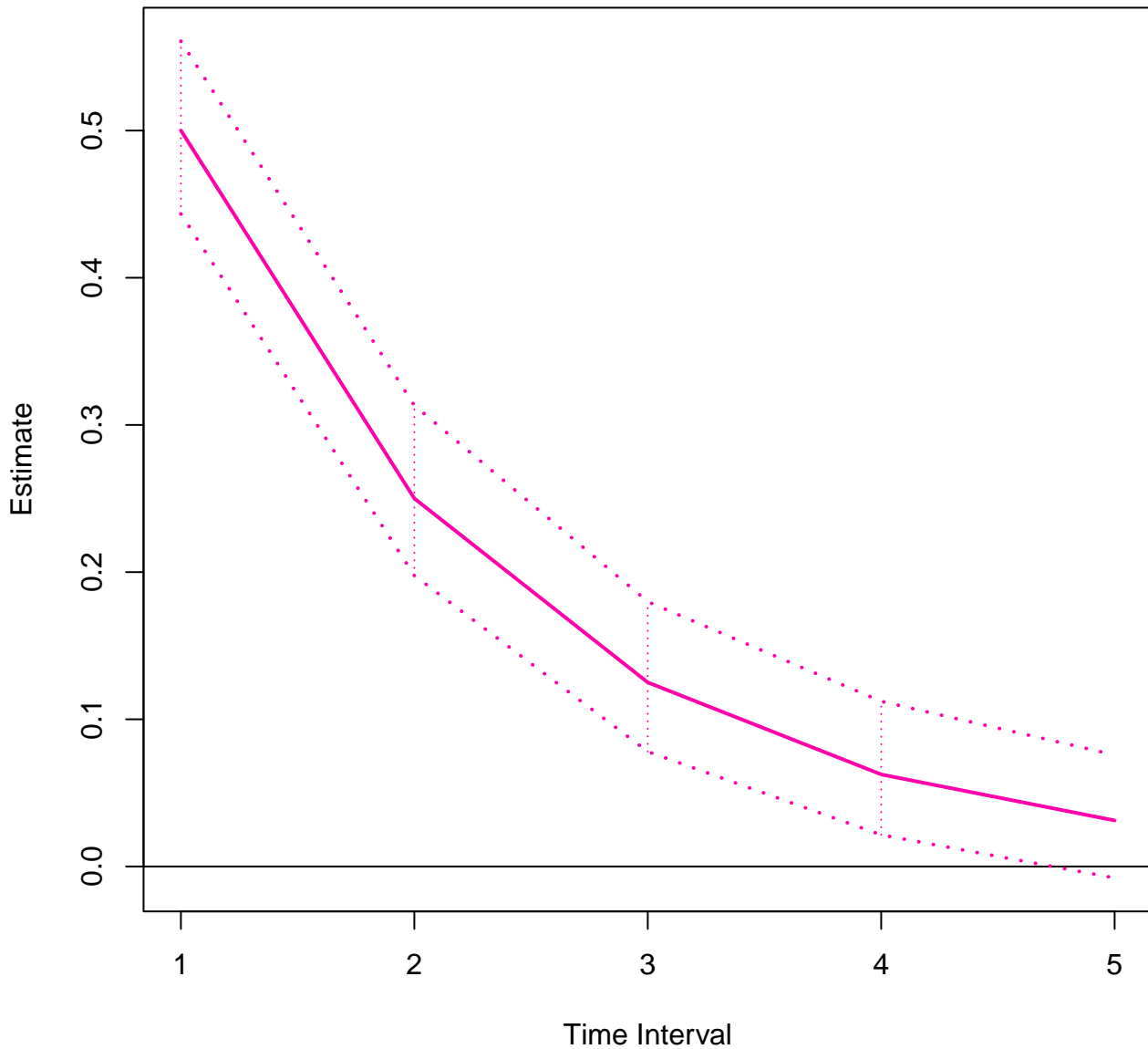
95% CI for the Total Effect from y to x (Monte Carlo Method)



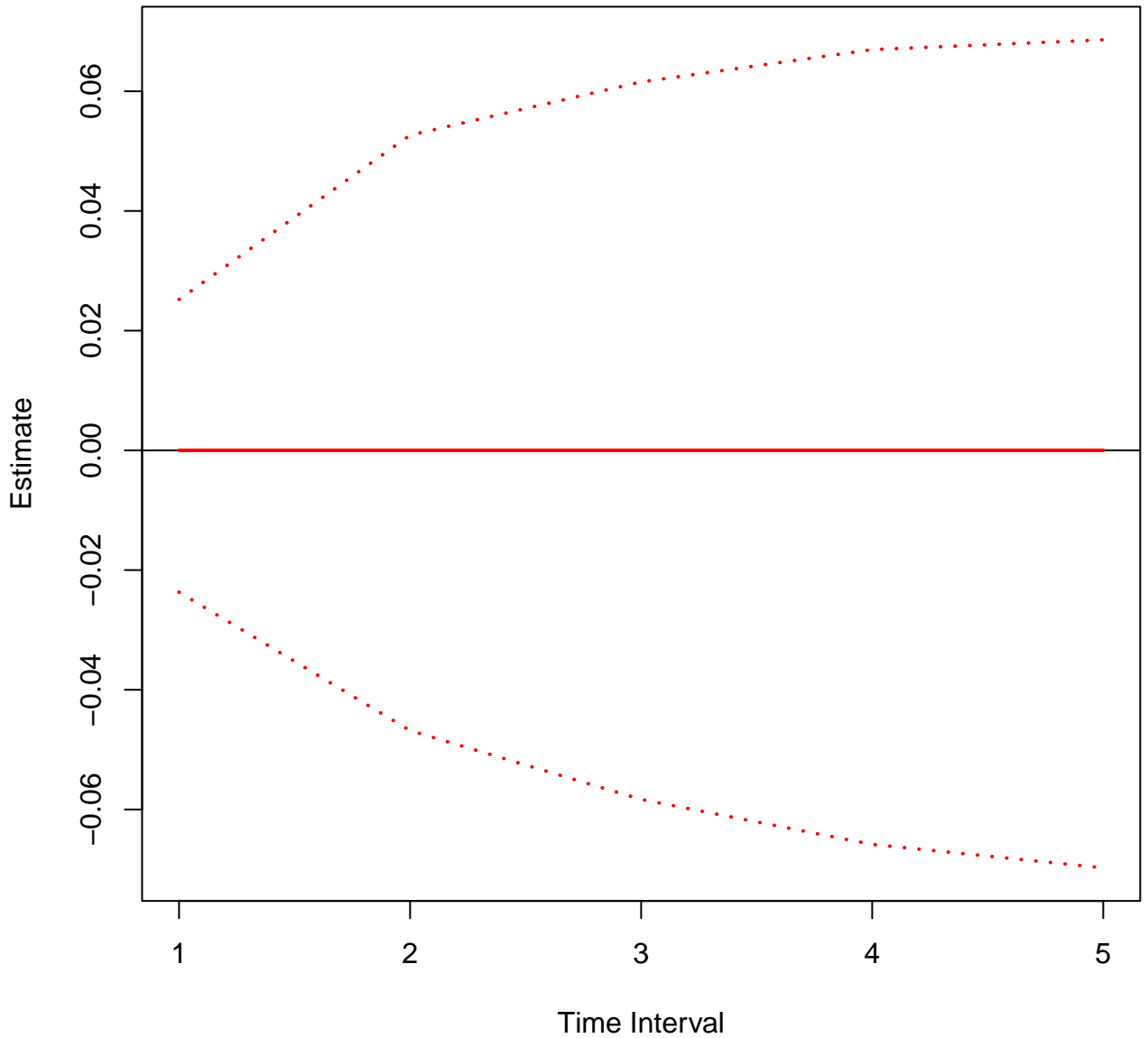
95% CI for the Total Effect from y to m (Monte Carlo Method)



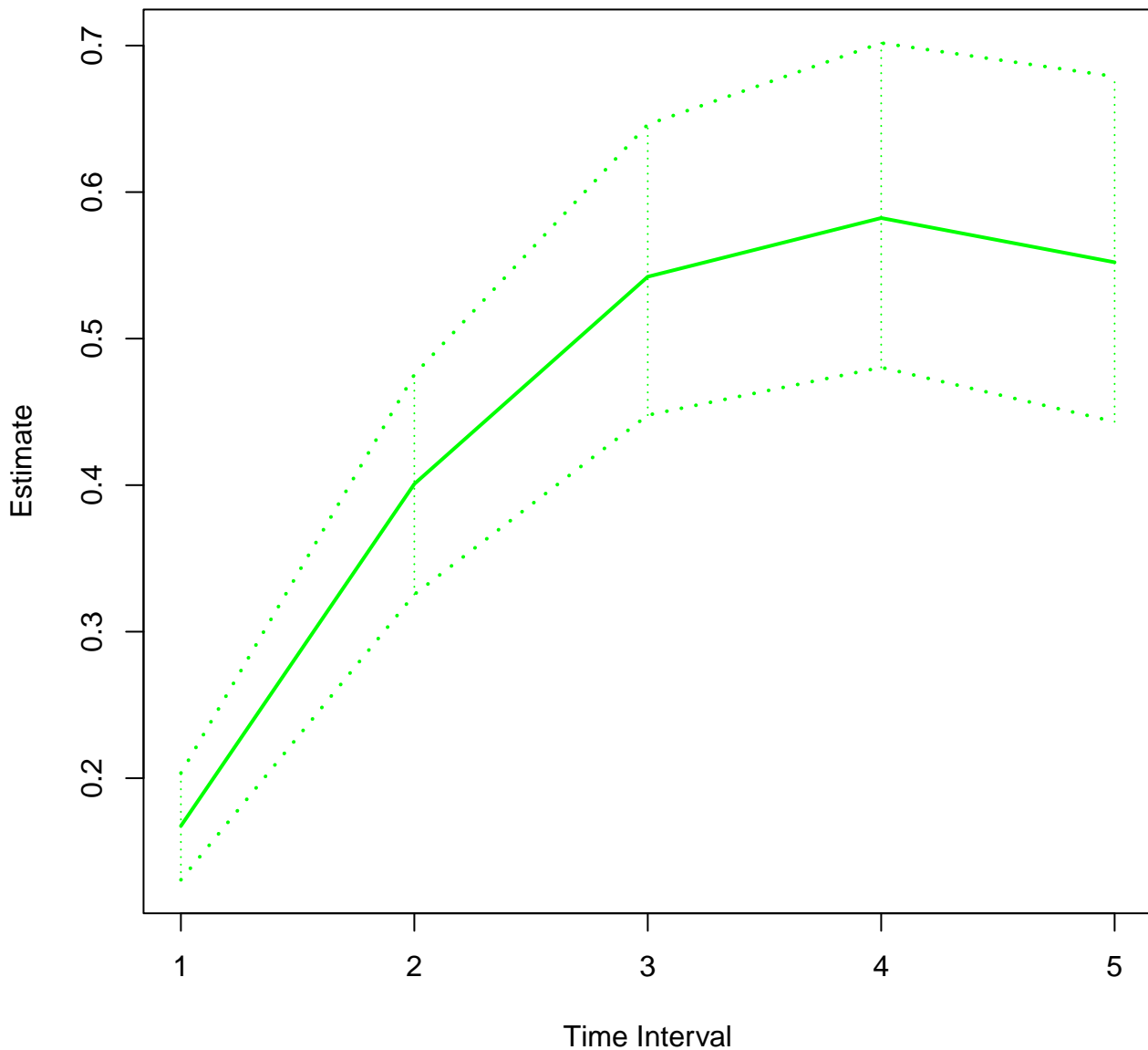
95% CI for the Total Effect from y to y (Monte Carlo Method)



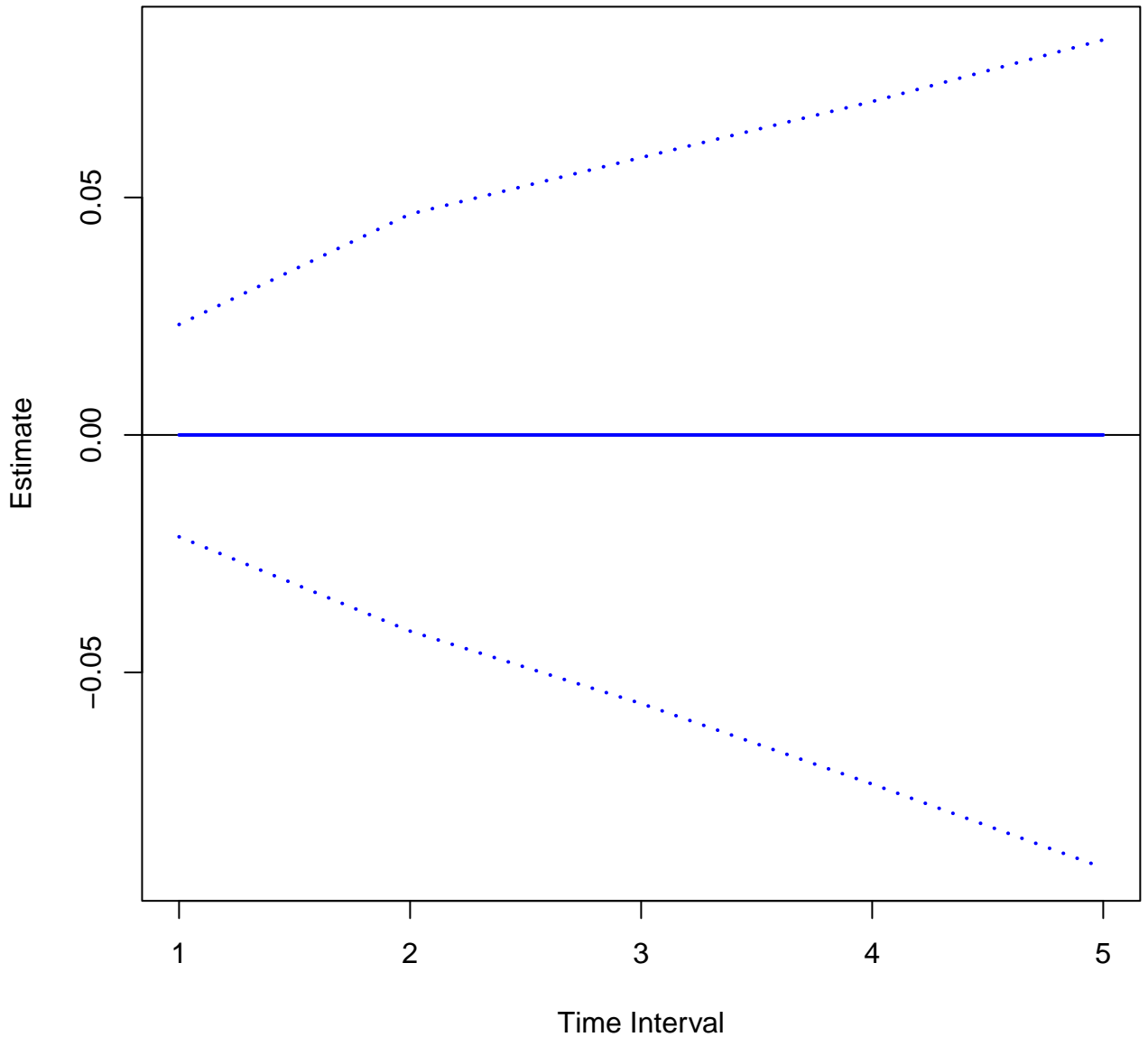
95% CI for the Indirect Effect Centrality of x (Monte Carlo Method)



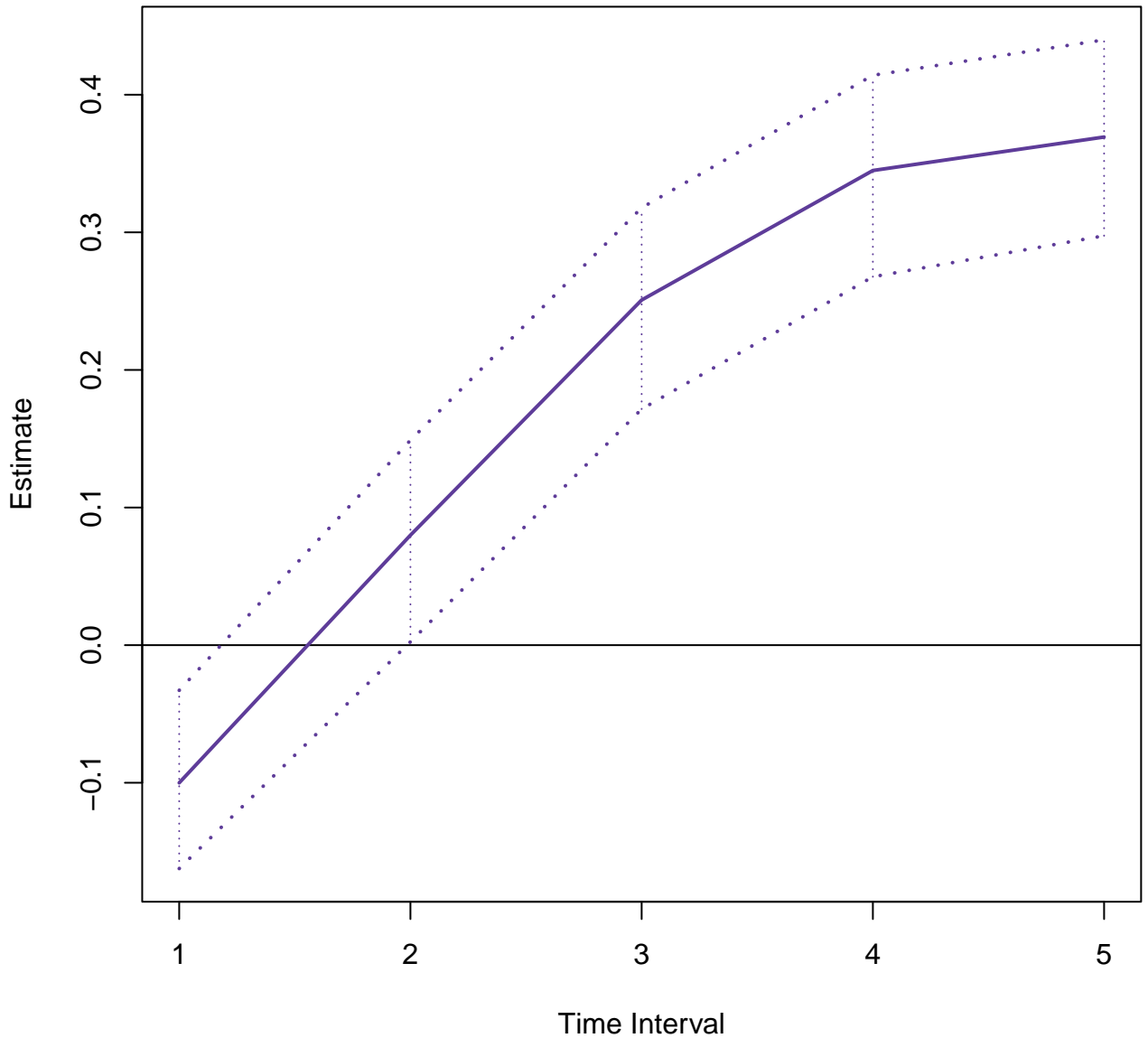
95% CI for the Indirect Effect Centrality of m (Monte Carlo Method)



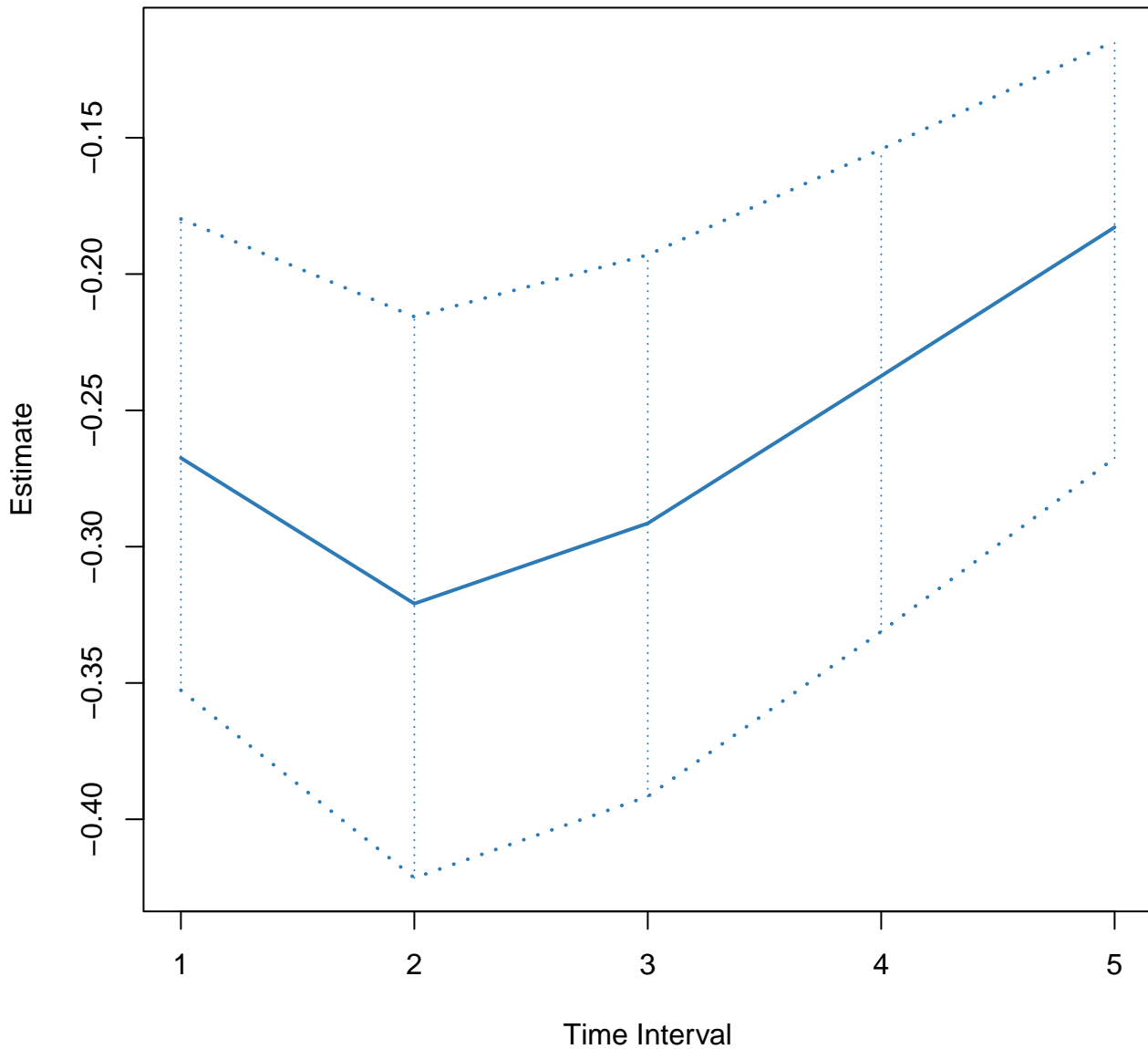
95% CI for the Indirect Effect Centrality of y (Monte Carlo Method)



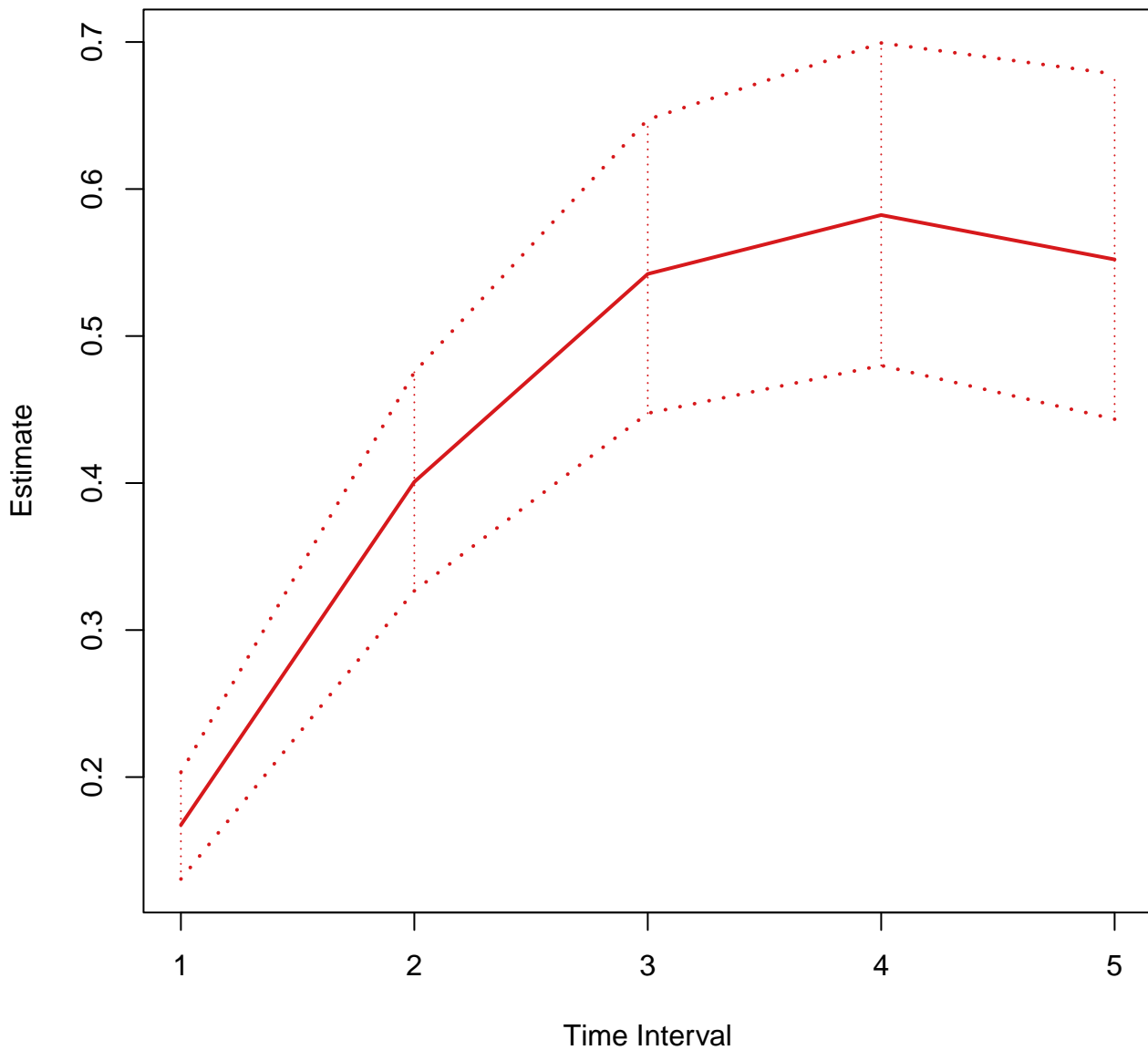
95% CI for the Total Effect (Monte Carlo Method)



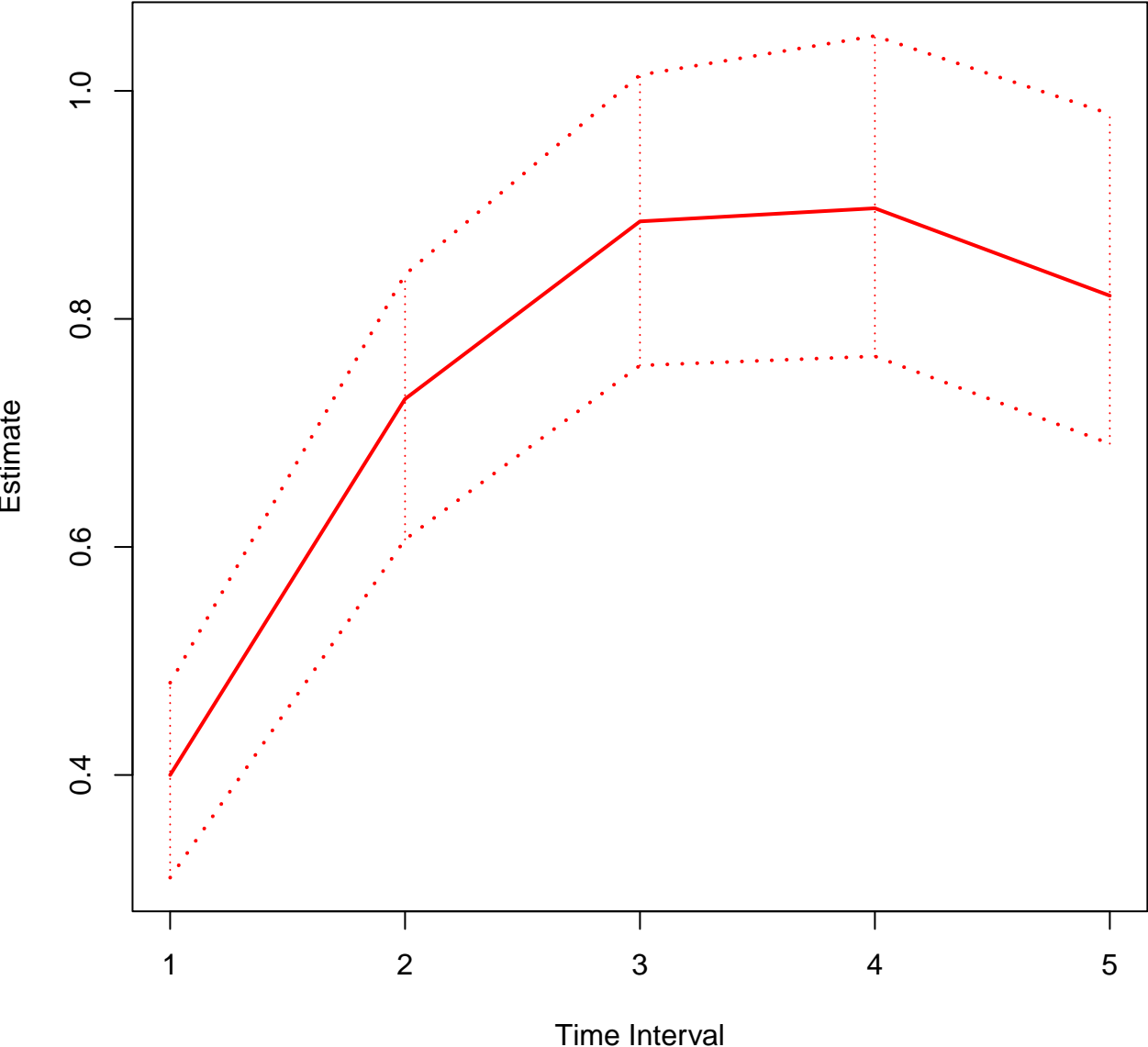
95% CI for the Direct Effect (Monte Carlo Method)



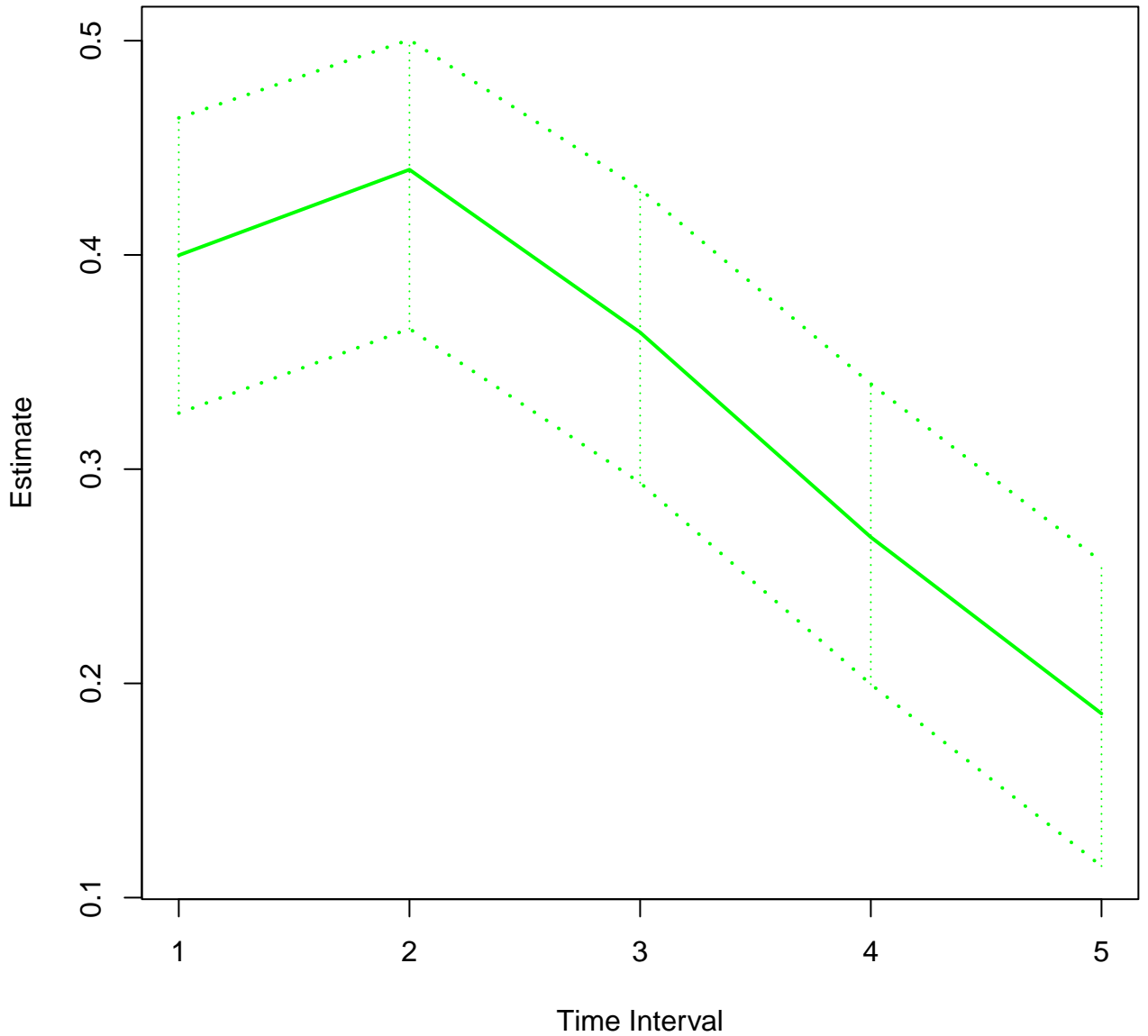
95% CI for the Indirect Effect (Monte Carlo Method)



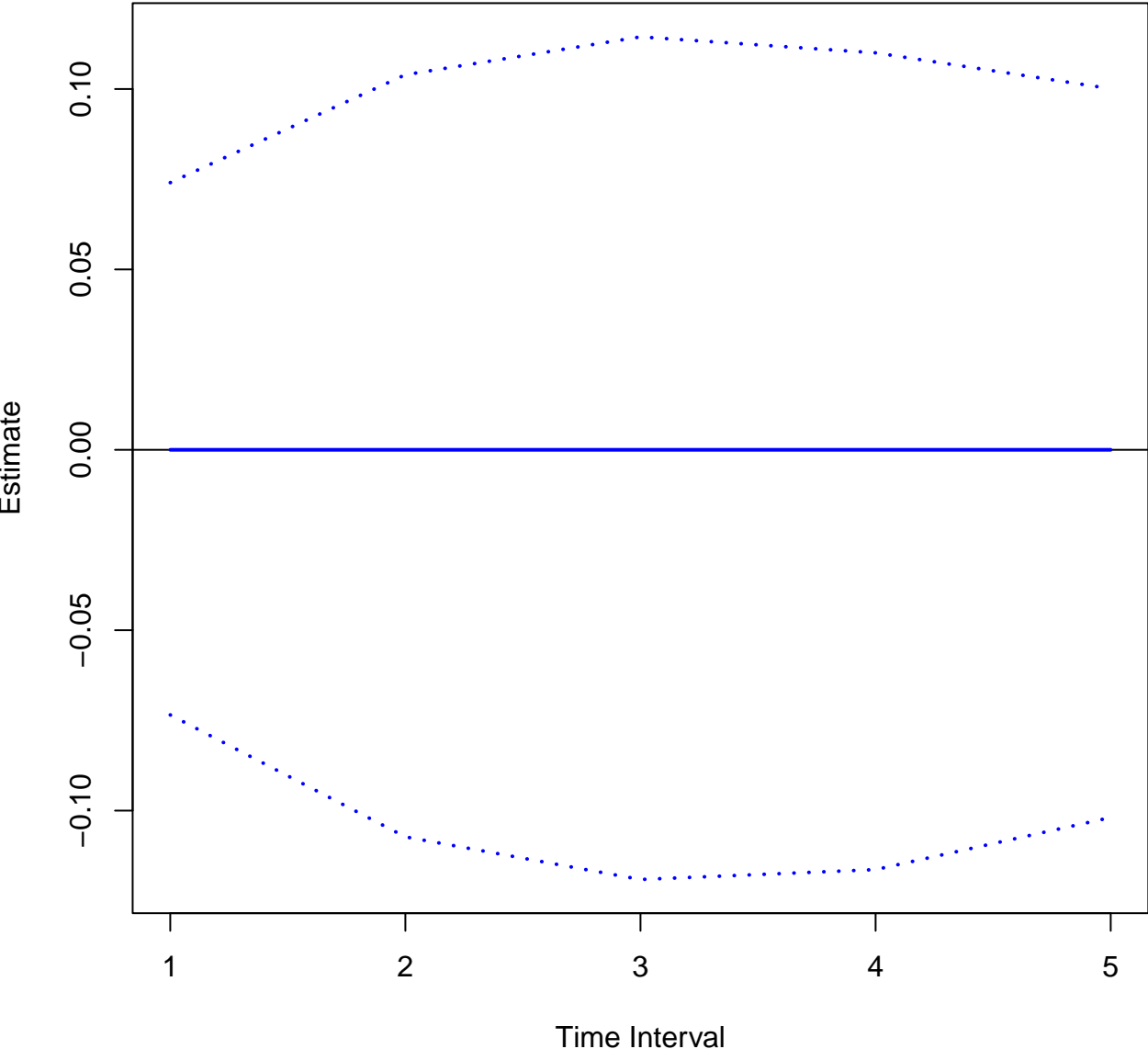
95% CI for the Total Effect Centrality of x (Monte Carlo Method)



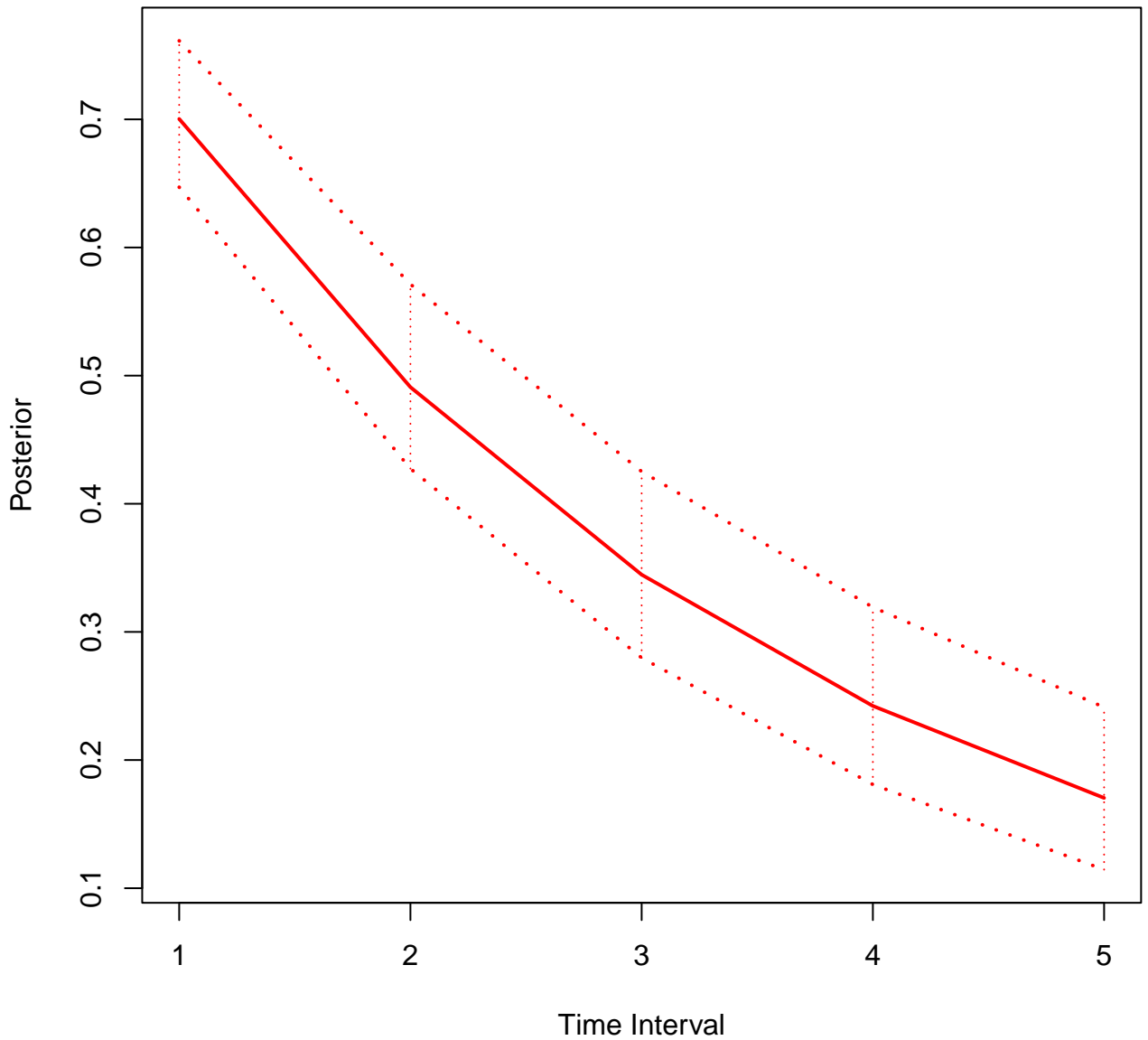
95% CI for the Total Effect Centrality of m (Monte Carlo Method)



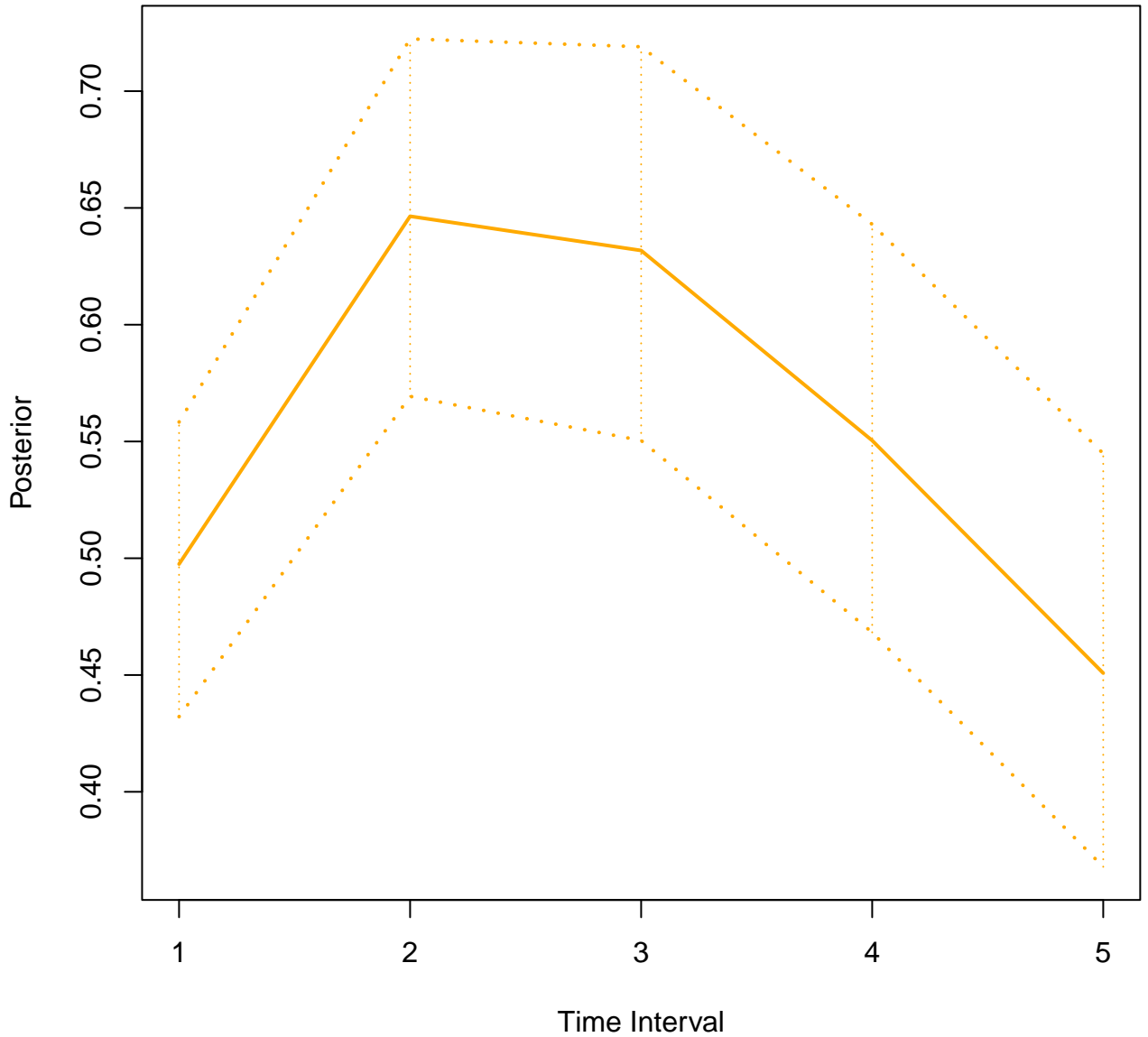
95% CI for the Total Effect Centrality of y (Monte Carlo Method)



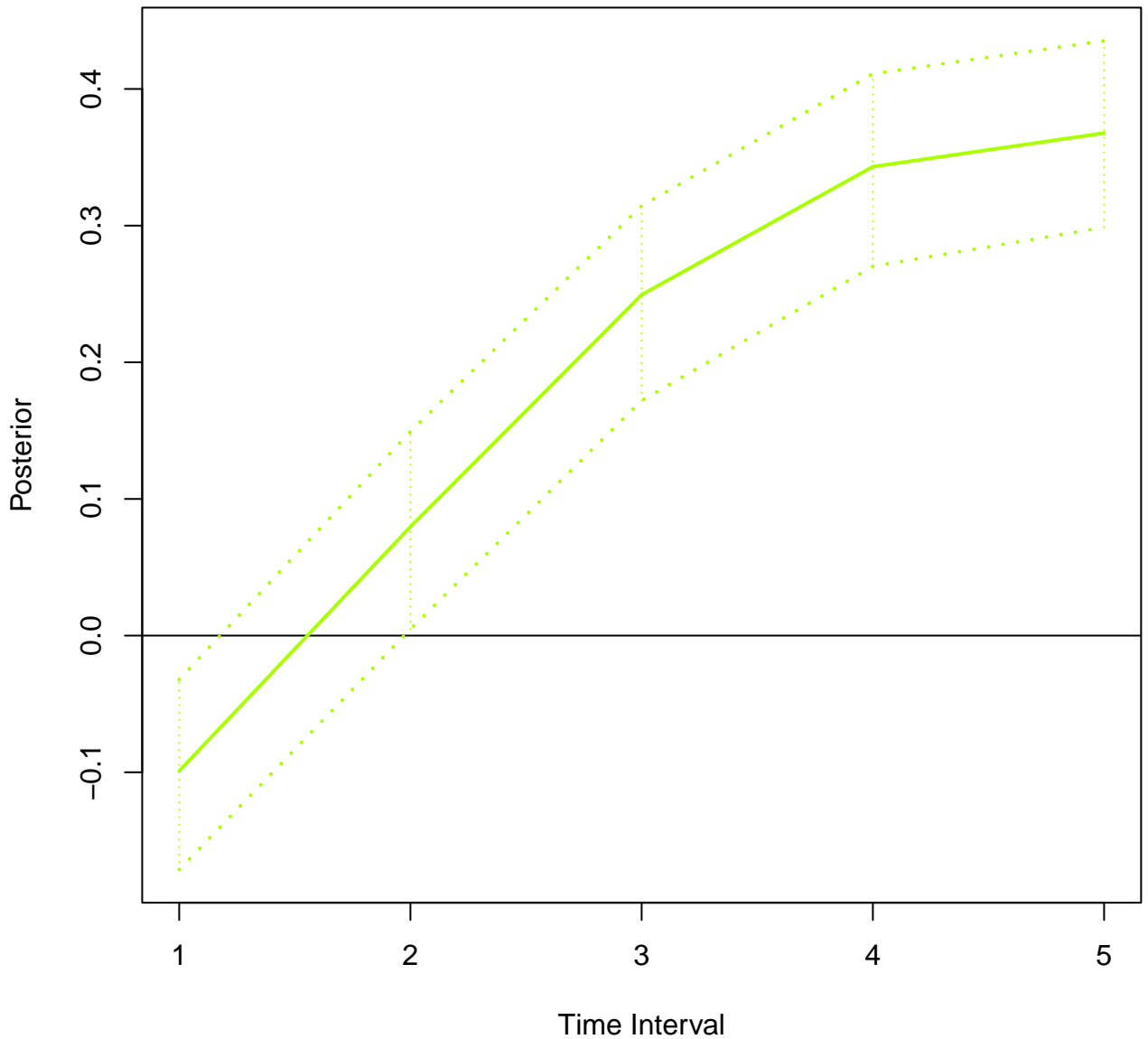
95% CI for the Total Effect from x to x (Posterior)



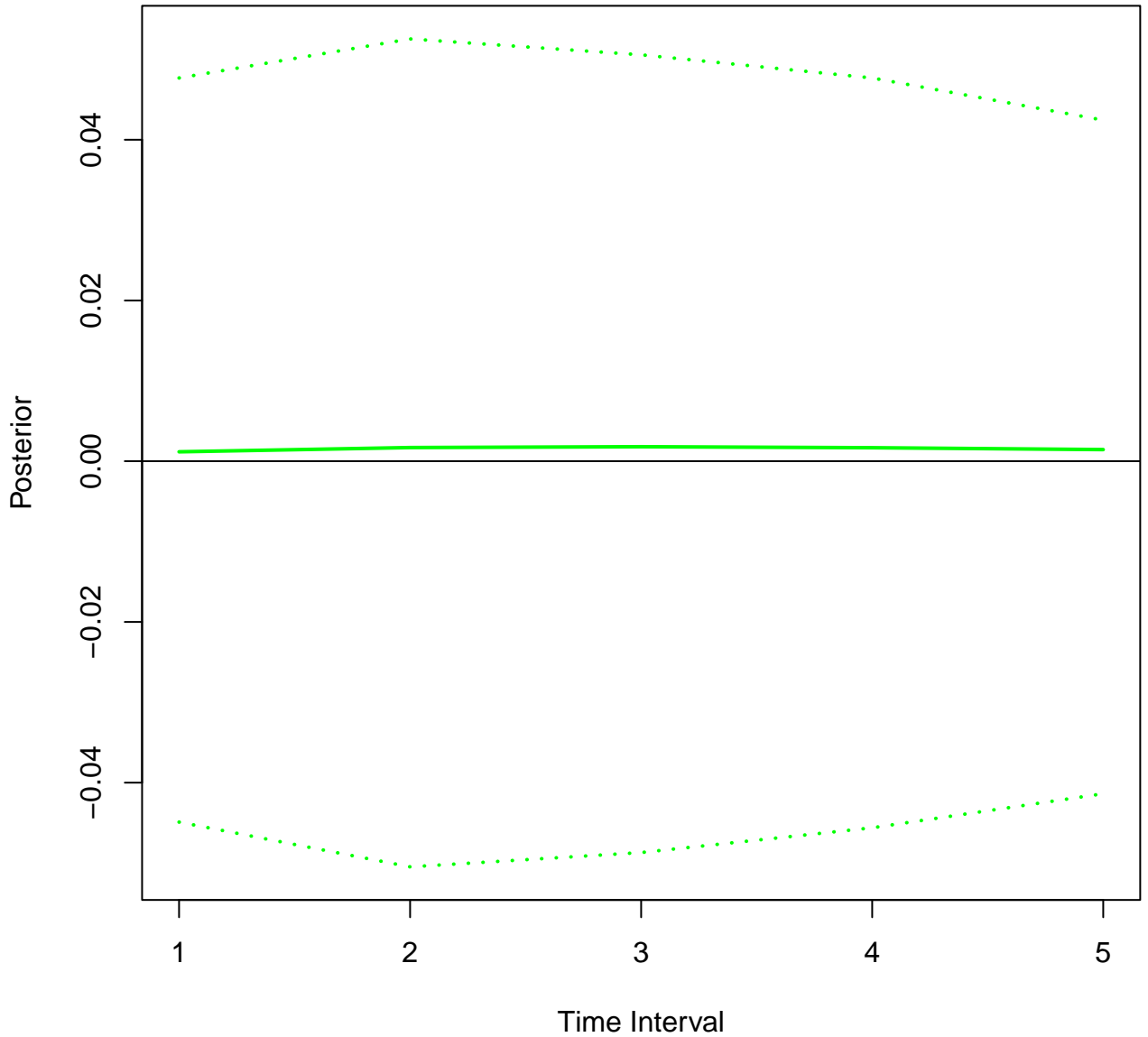
95% CI for the Total Effect from x to m (Posterior)



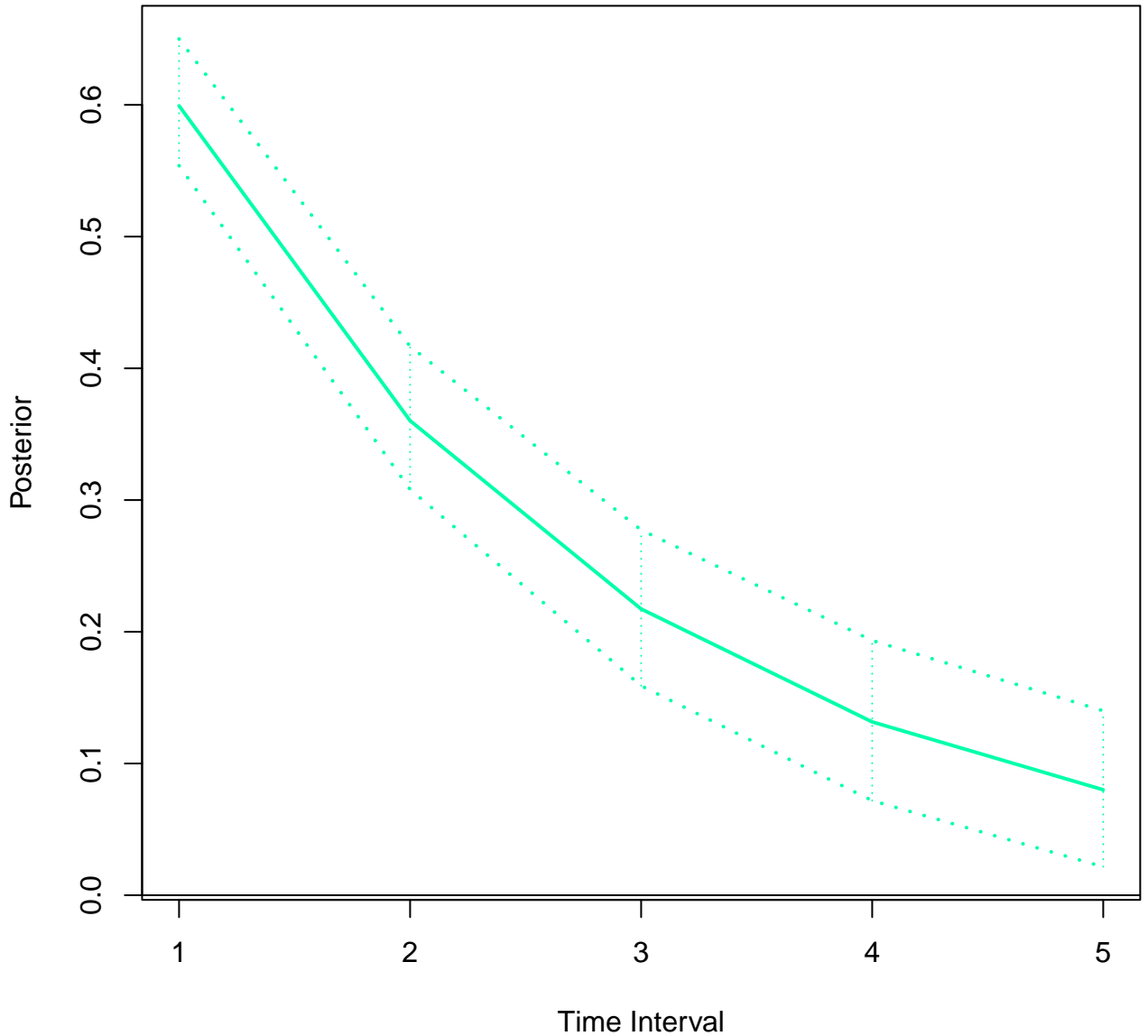
95% CI for the Total Effect from x to y (Posterior)



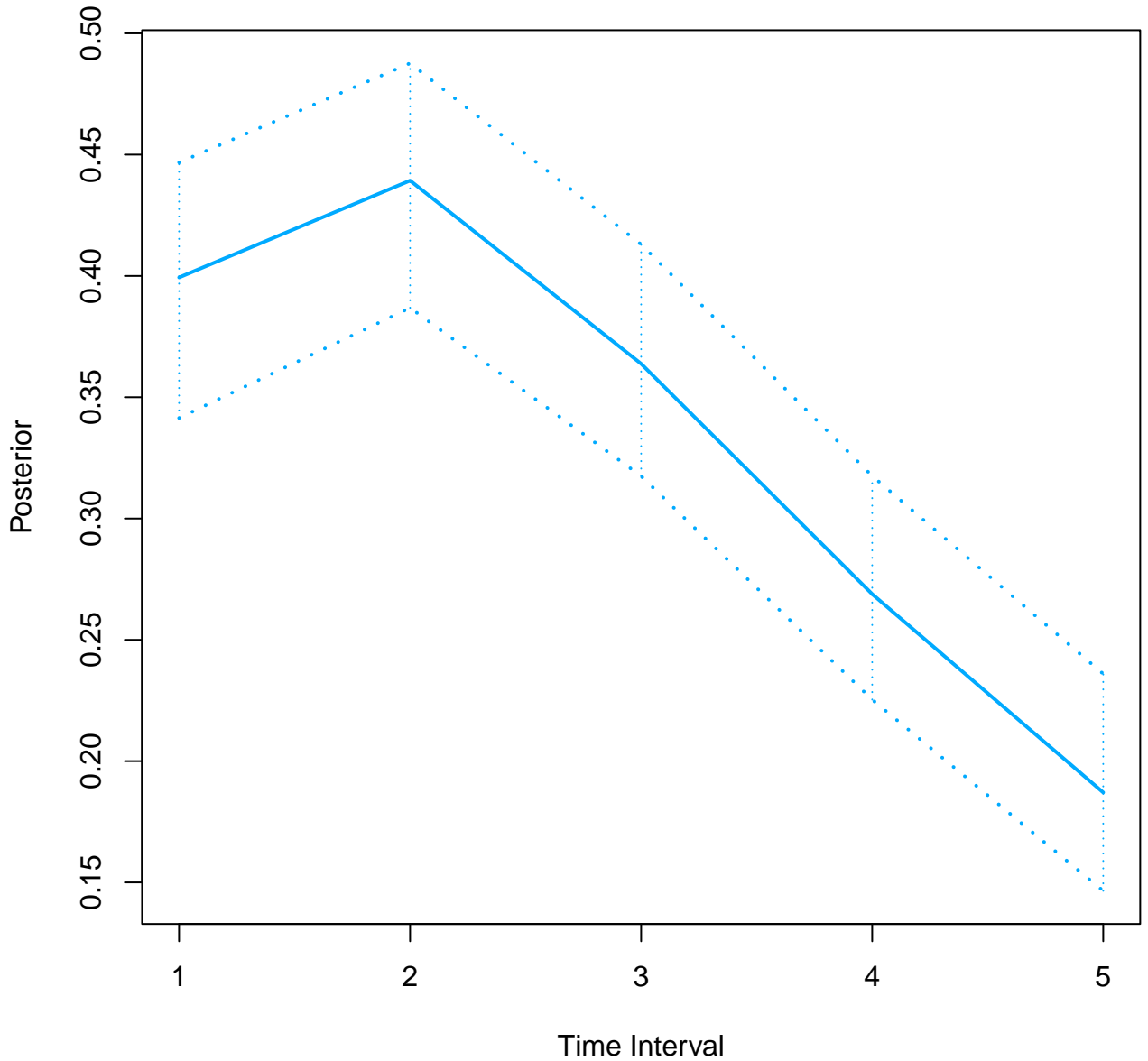
95% CI for the Total Effect from m to x (Posterior)



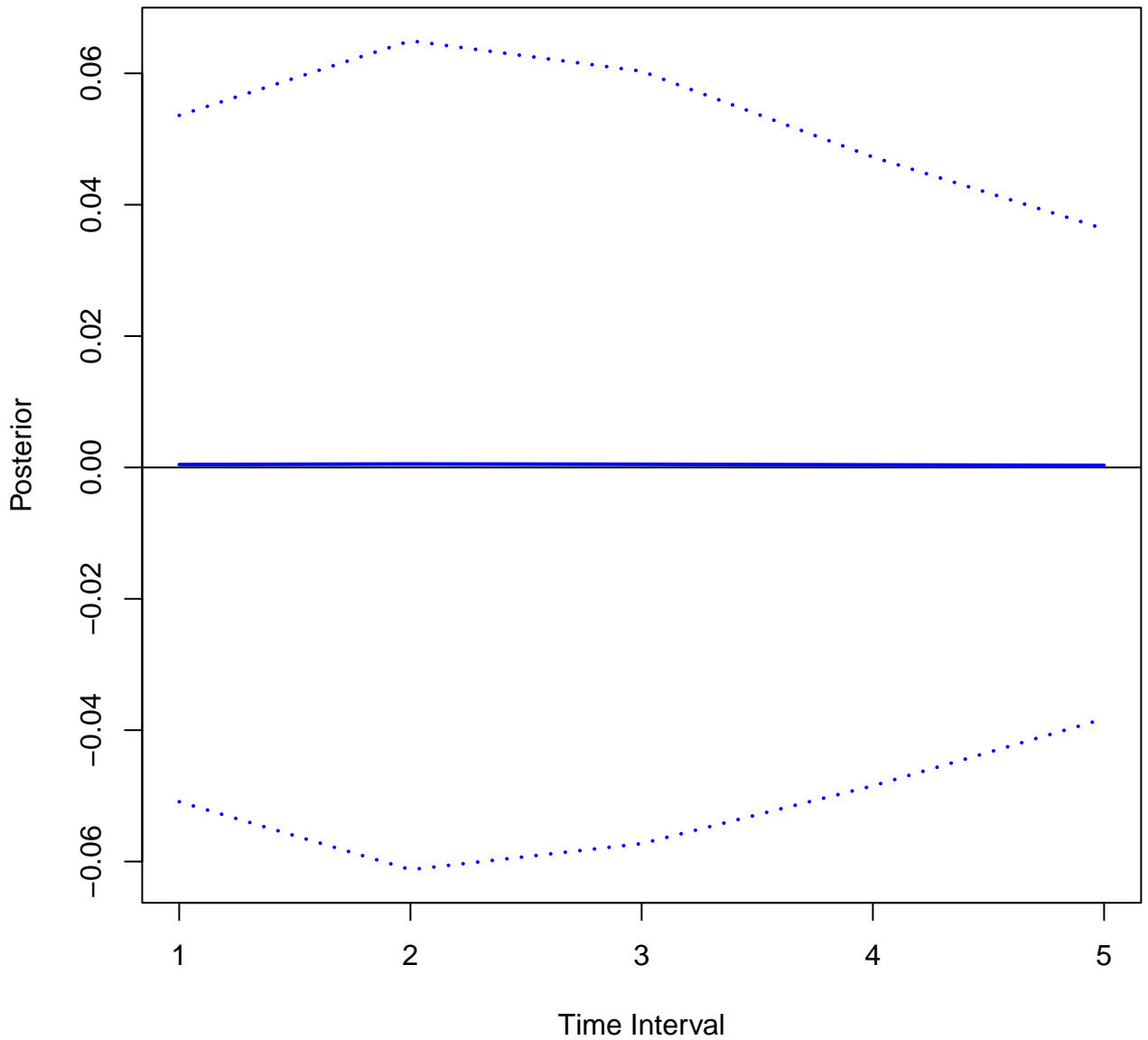
95% CI for the Total Effect from m to m (Posterior)



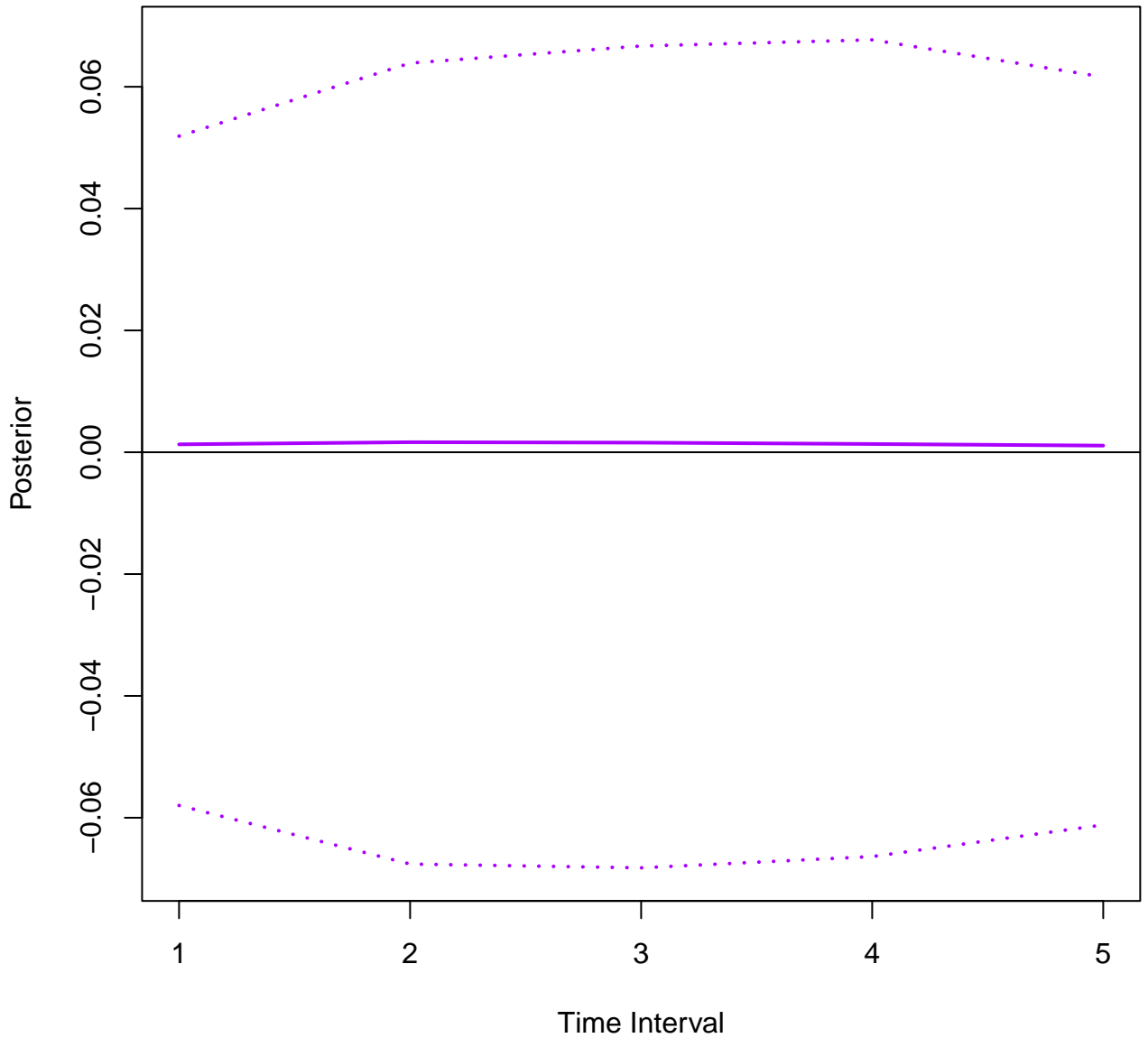
95% CI for the Total Effect from m to y (Posterior)



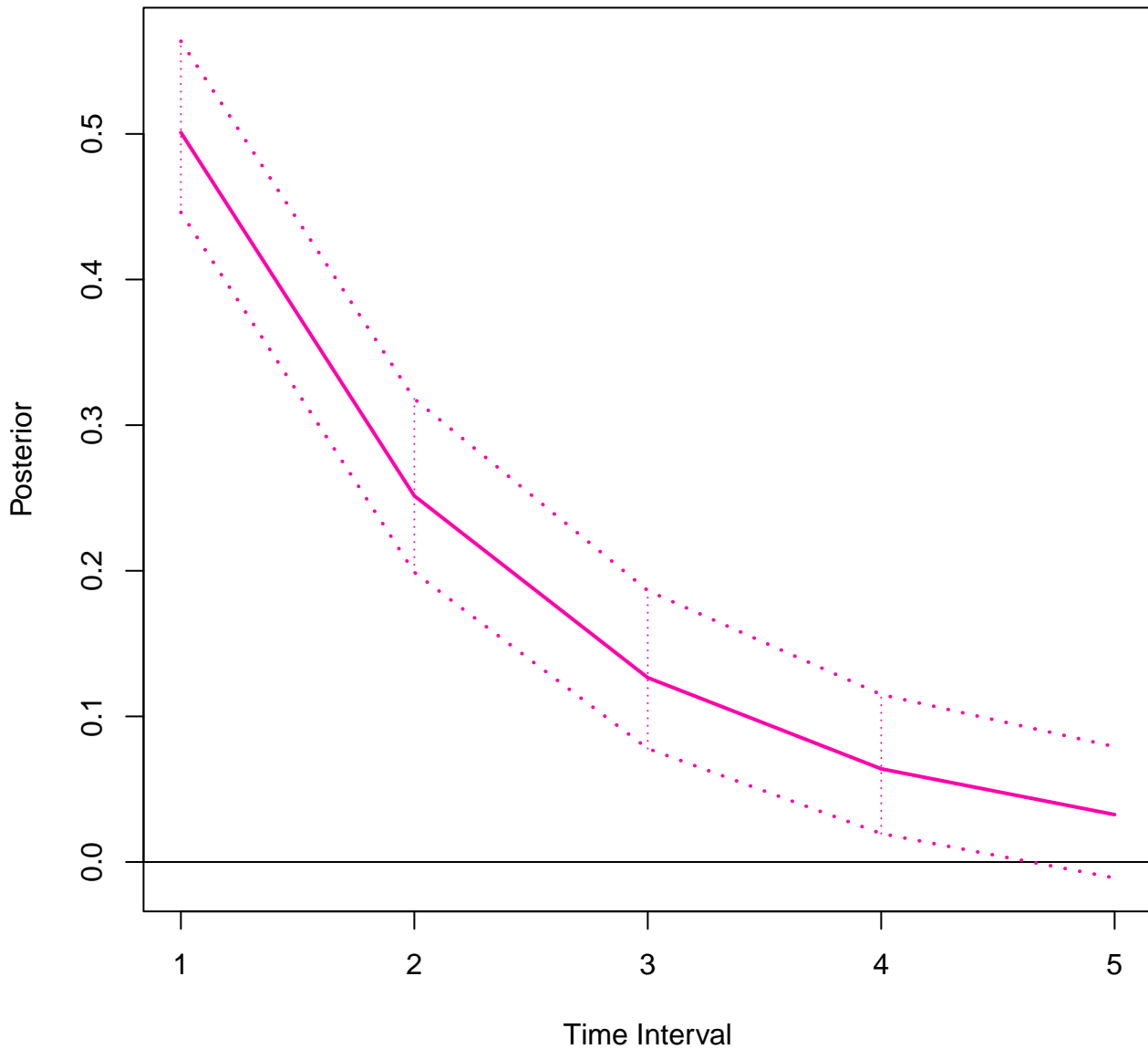
95% CI for the Total Effect from y to x (Posterior)



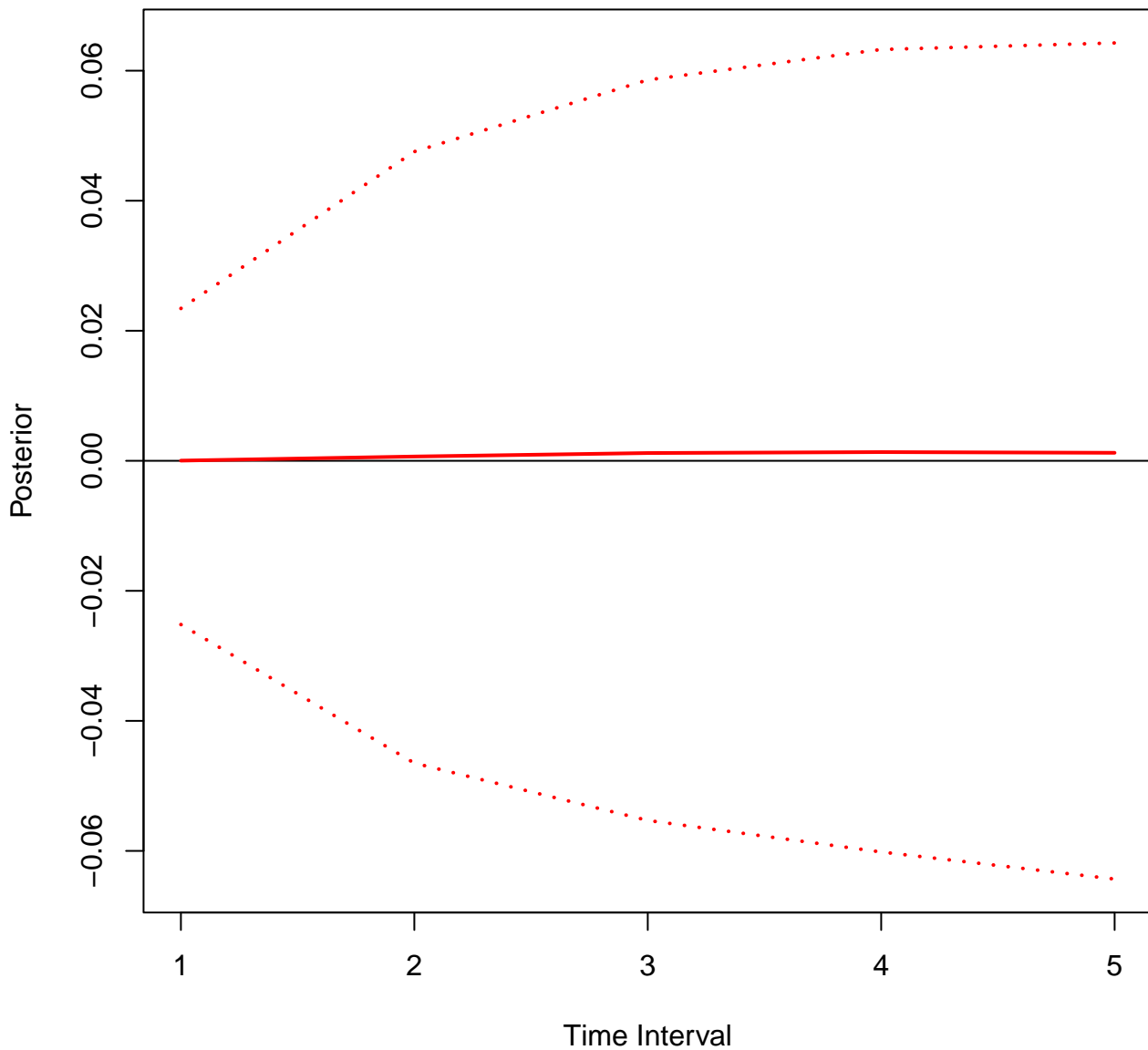
95% CI for the Total Effect from y to m (Posterior)



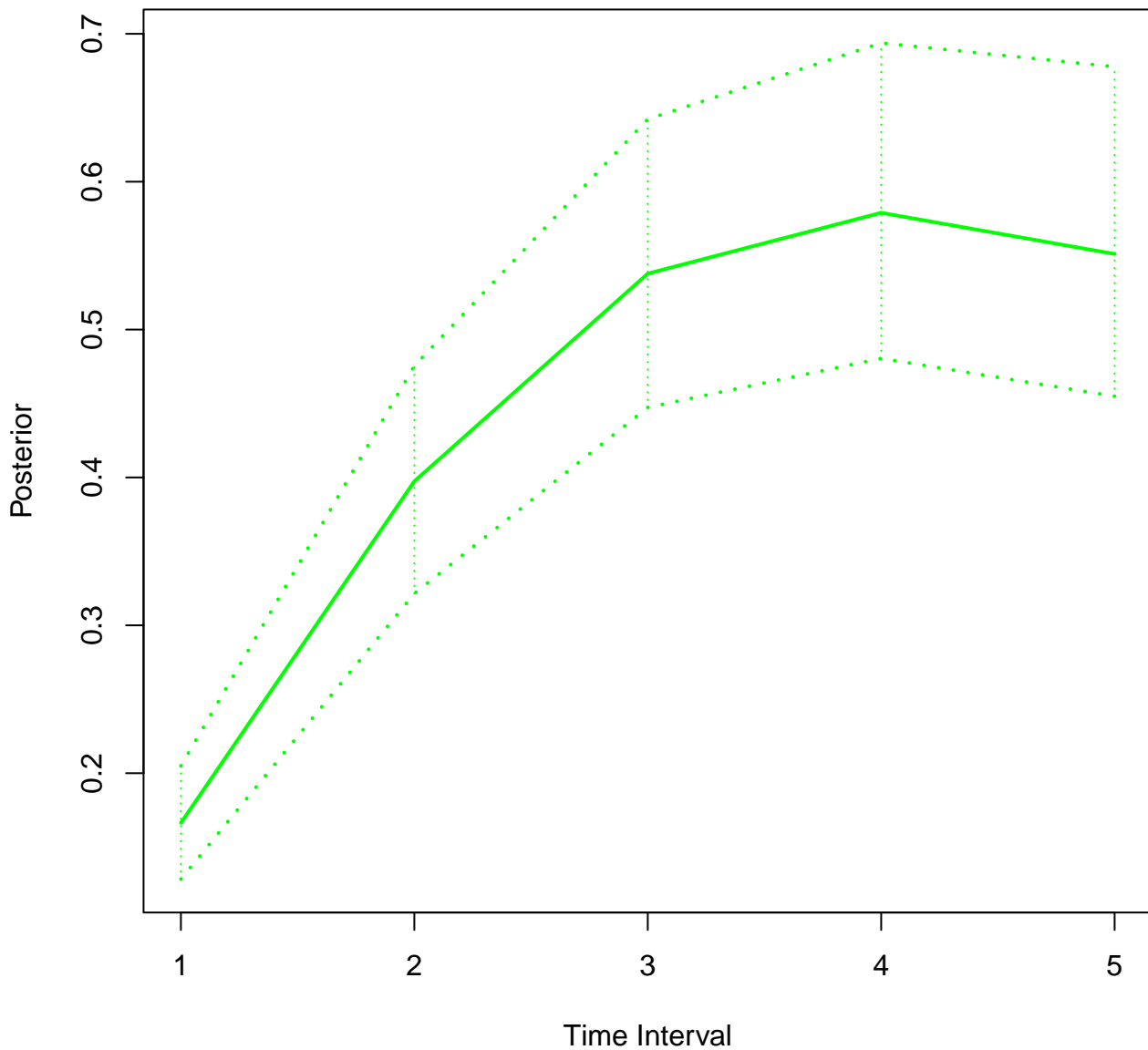
95% CI for the Total Effect from y to y (Posterior)



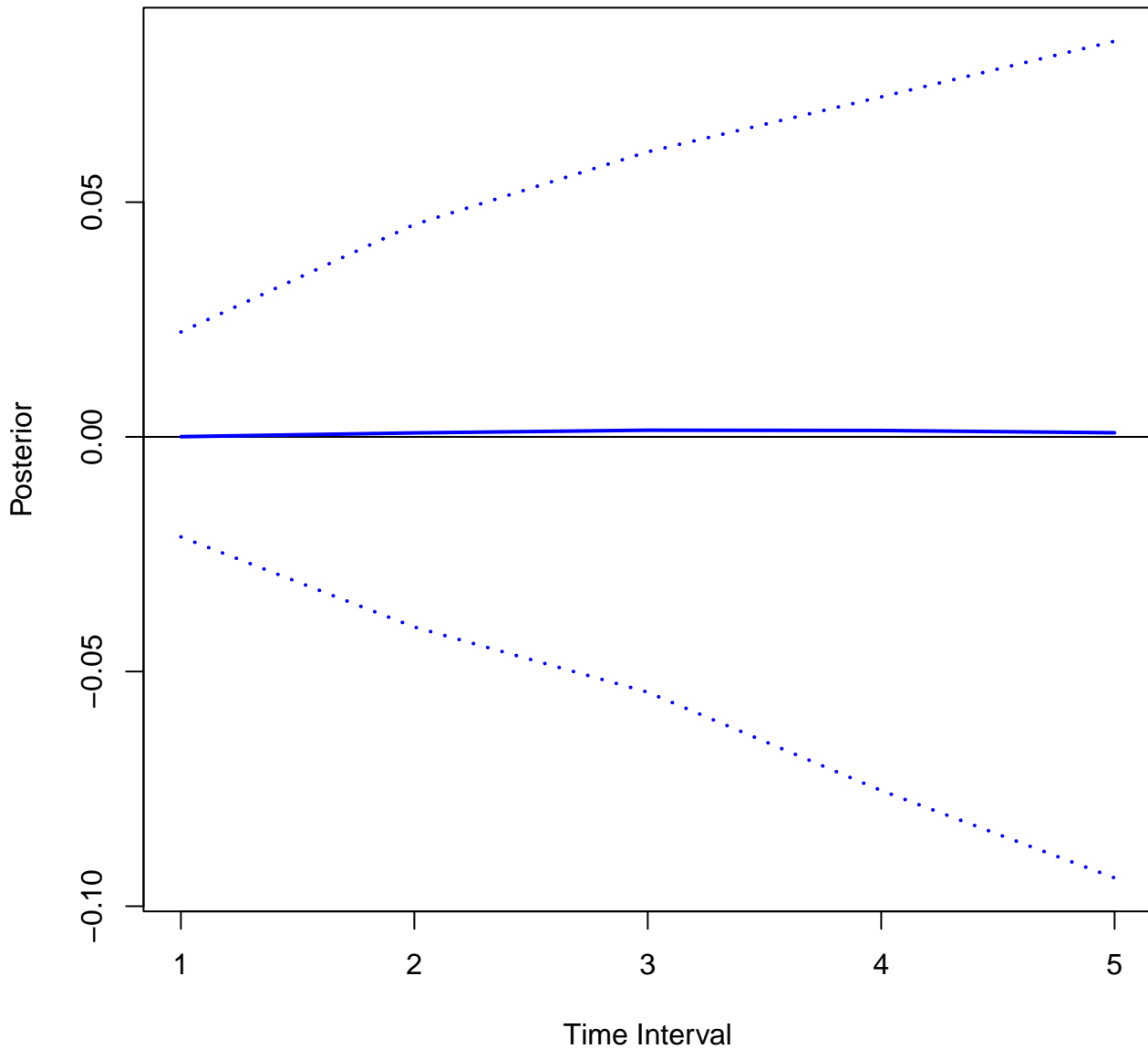
95% CI for the Indirect Effect Centrality of x (Posterior)



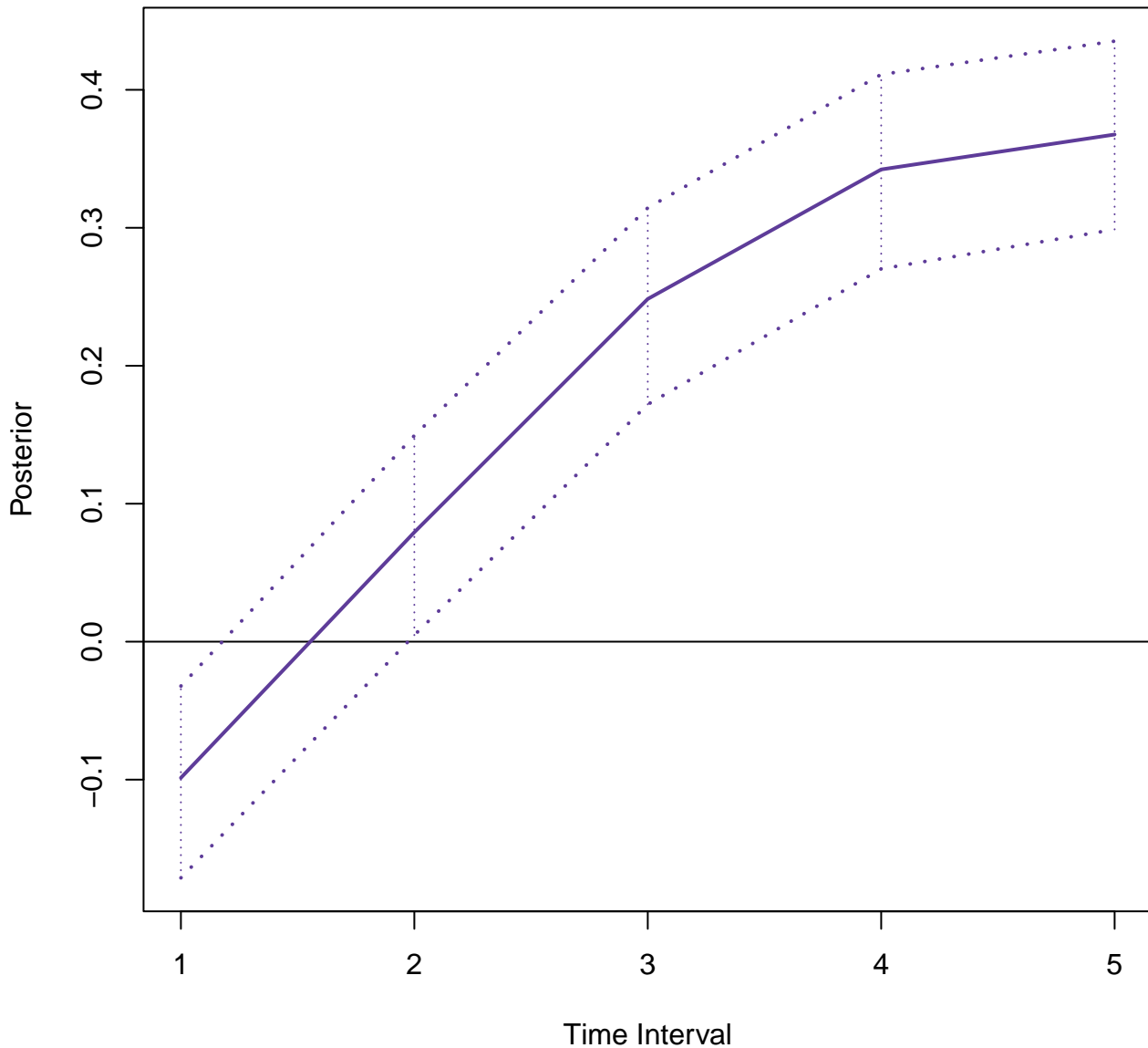
95% CI for the Indirect Effect Centrality of m (Posterior)



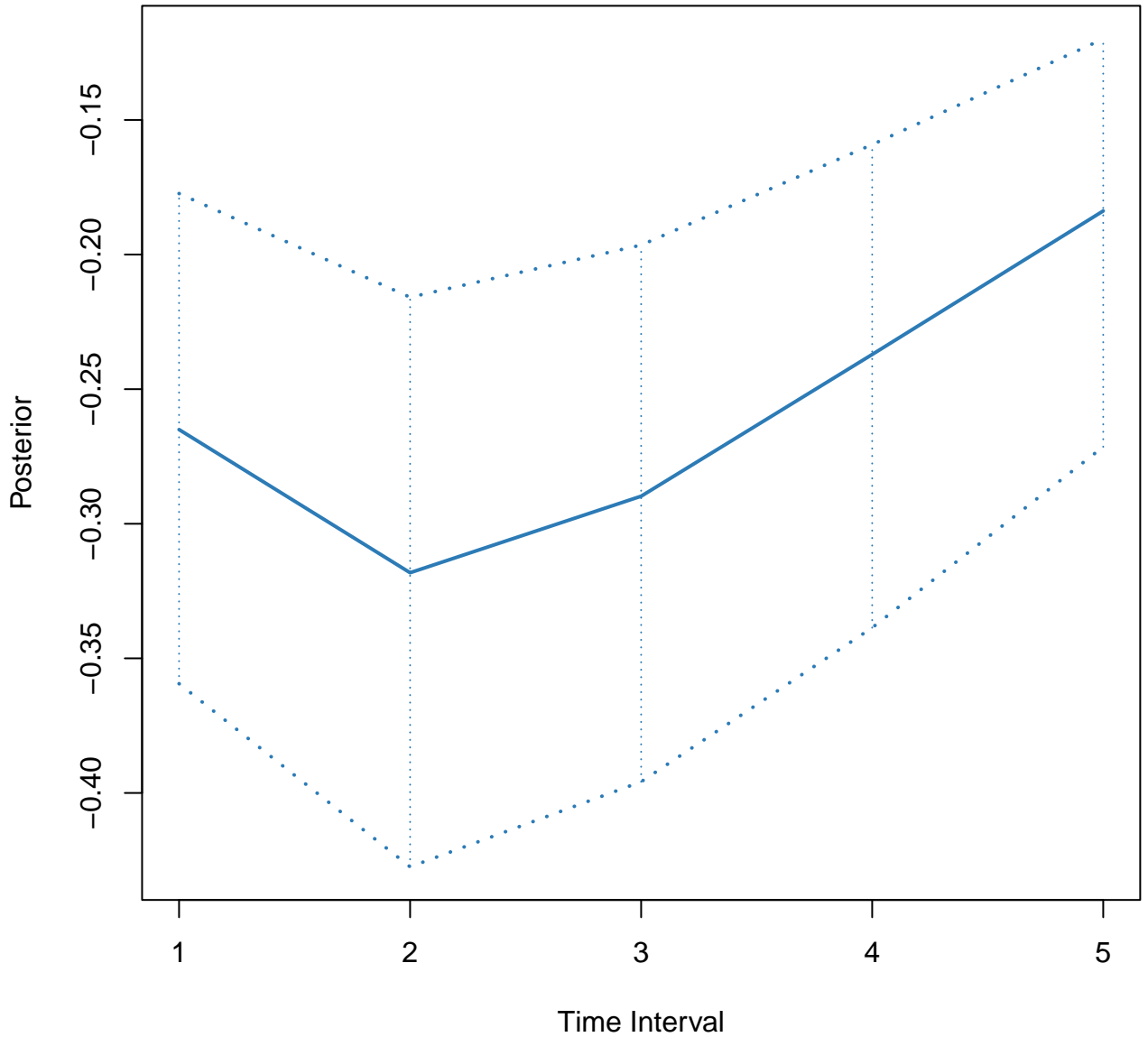
95% CI for the Indirect Effect Centrality of y (Posterior)



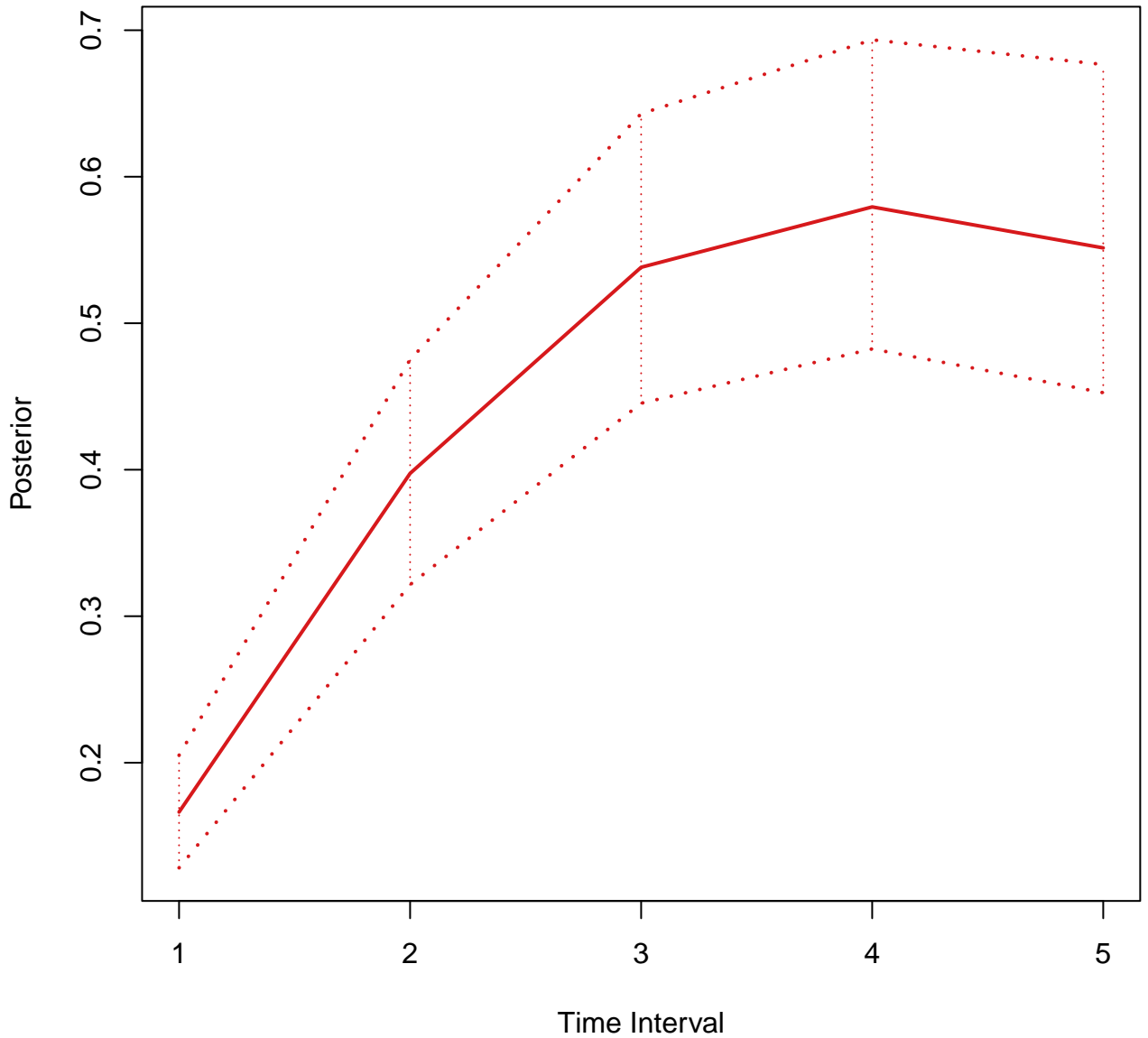
95% CI for the Total Effect (Posterior)



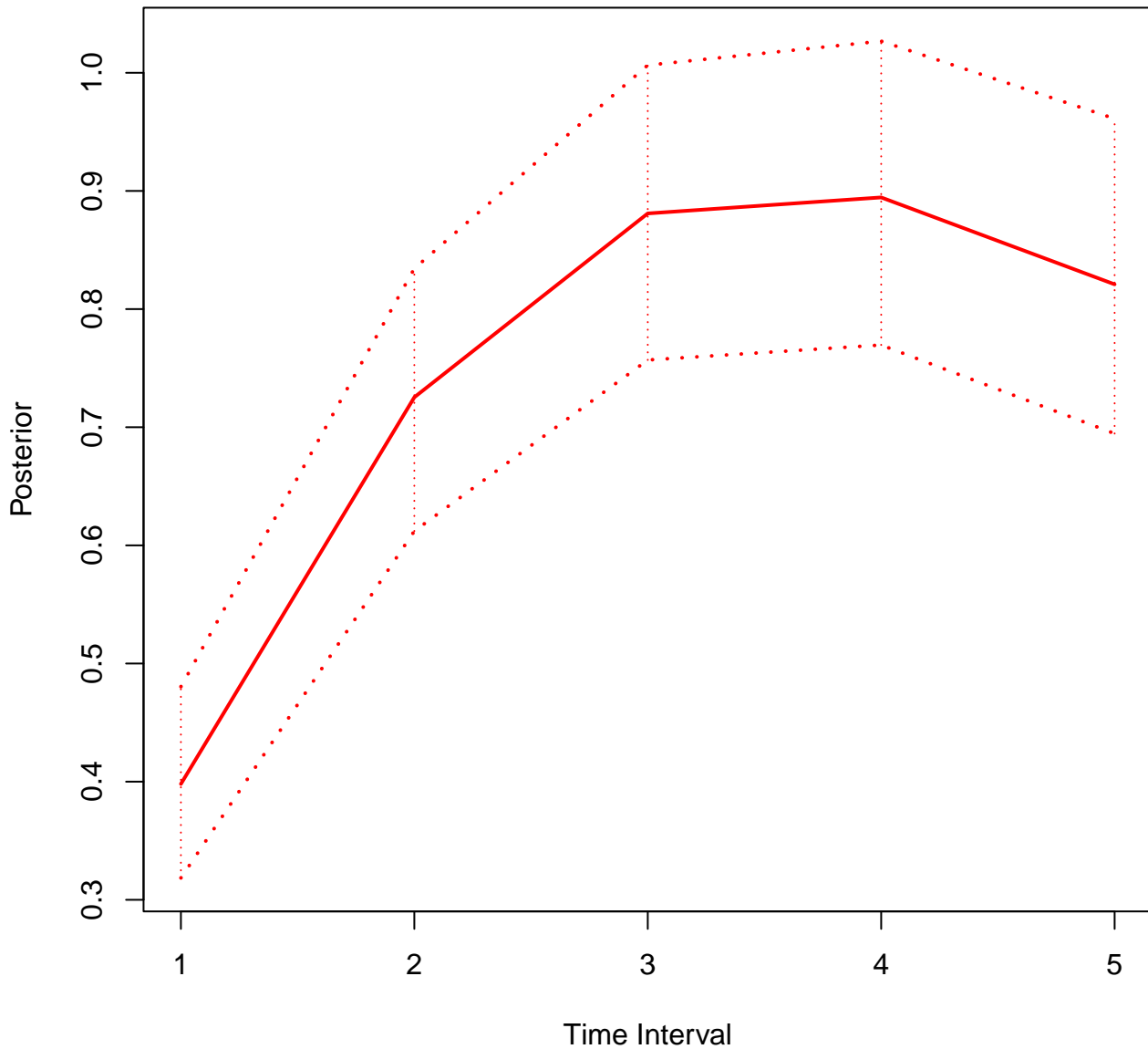
95% CI for the Direct Effect (Posterior)



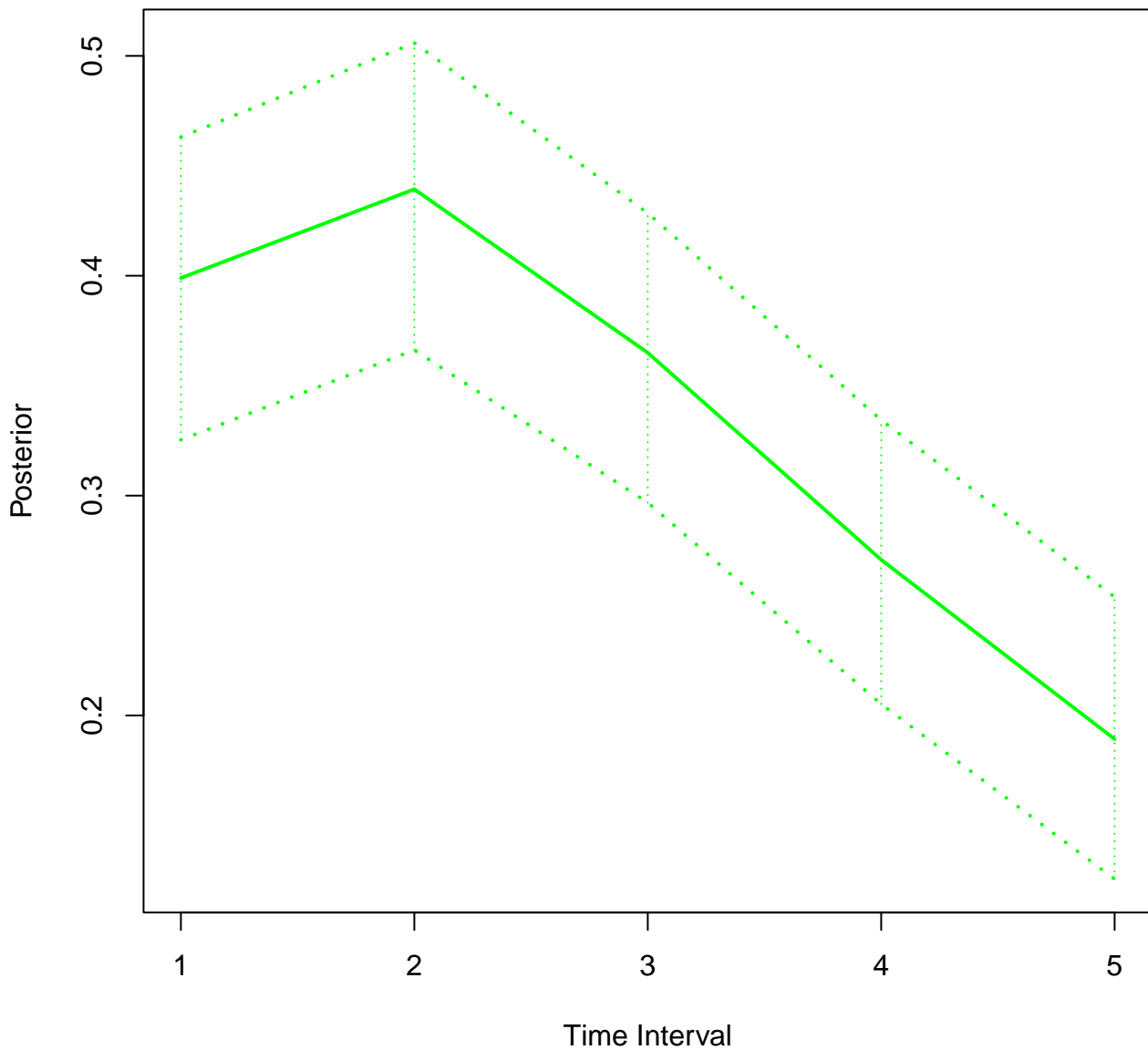
95% CI for the Indirect Effect (Posterior)



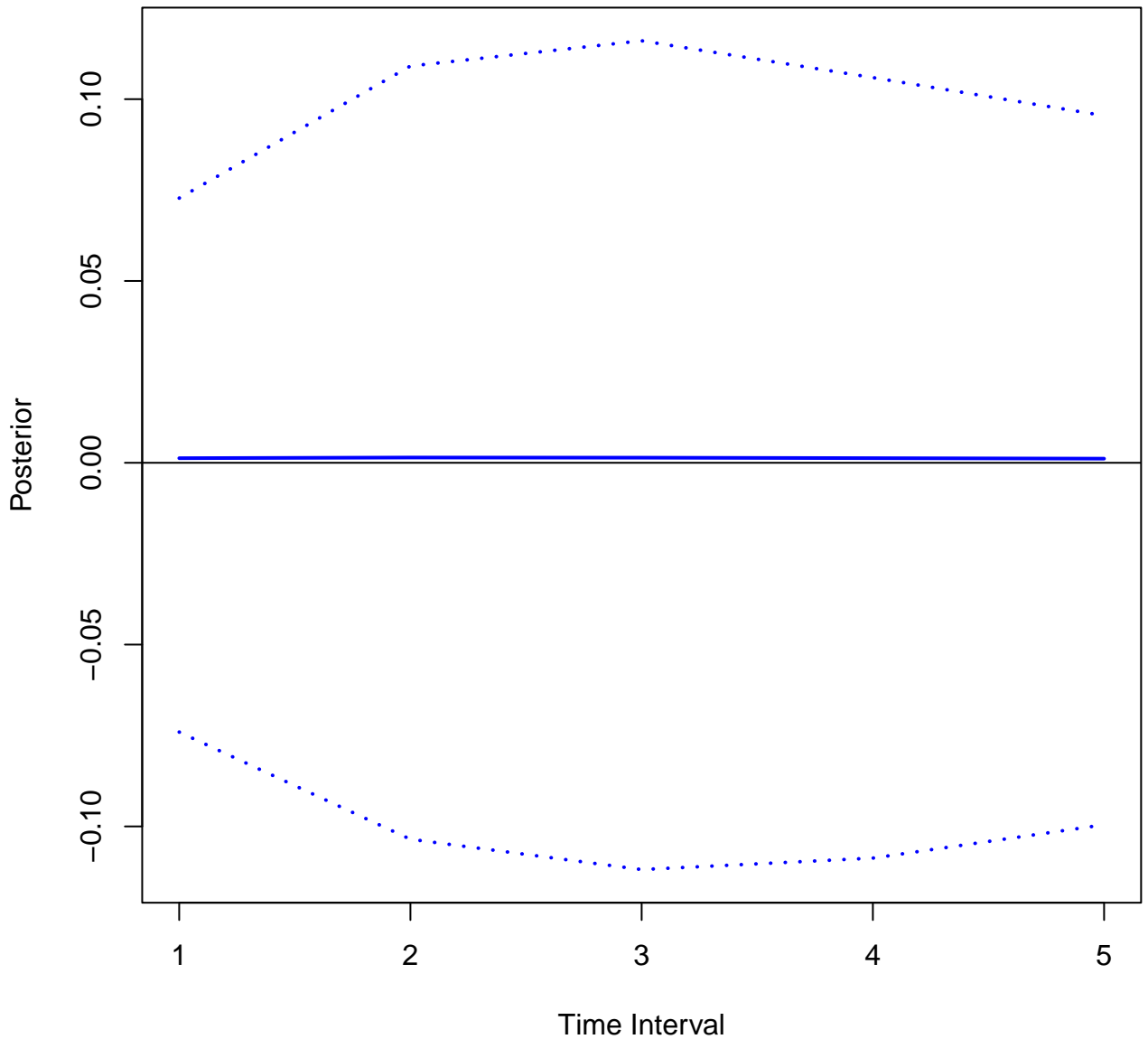
95% CI for the Total Effect Centrality of x (Posterior)



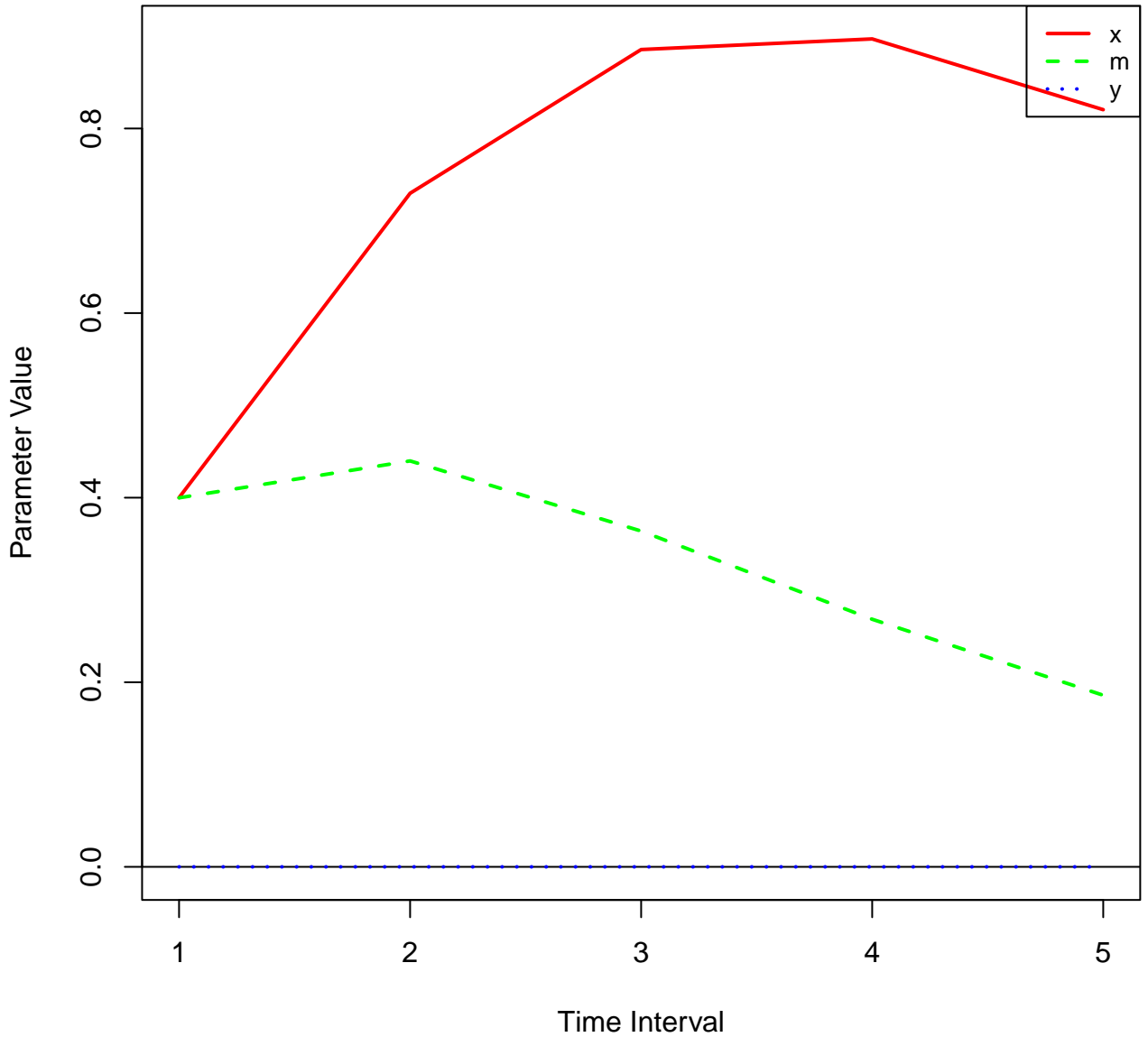
95% CI for the Total Effect Centrality of m (Posterior)



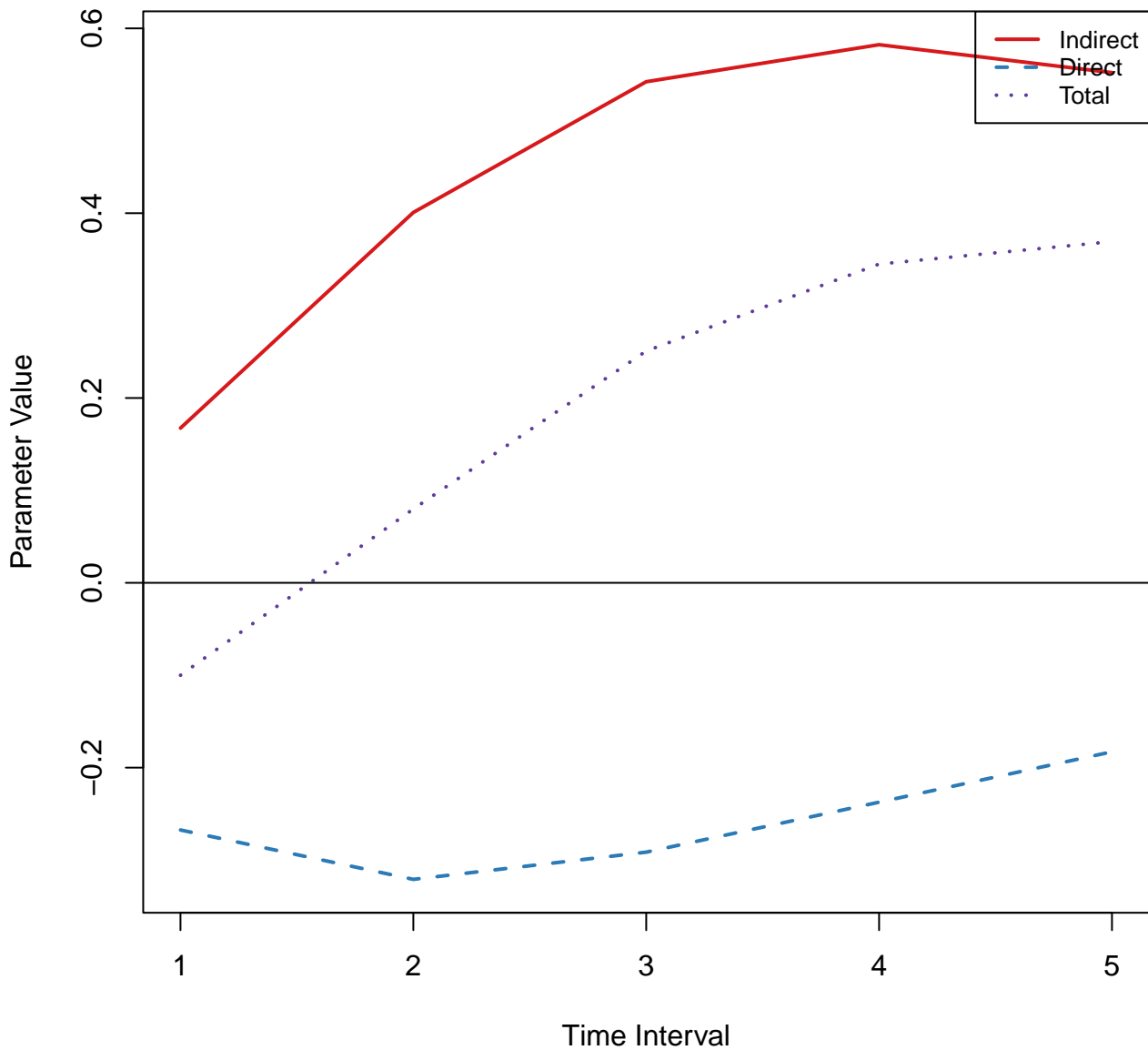
95% CI for the Total Effect Centrality of y (Posterior)



Total Effect Centrality



Total, Direct, and Indirect Effects



Total, Direct, and Indirect Effects

