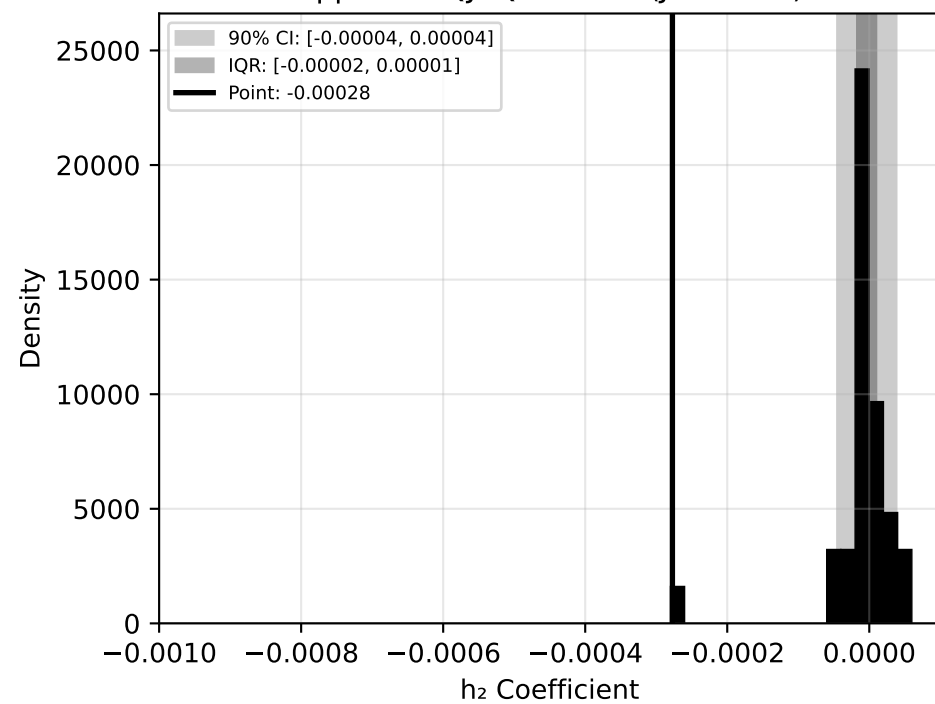
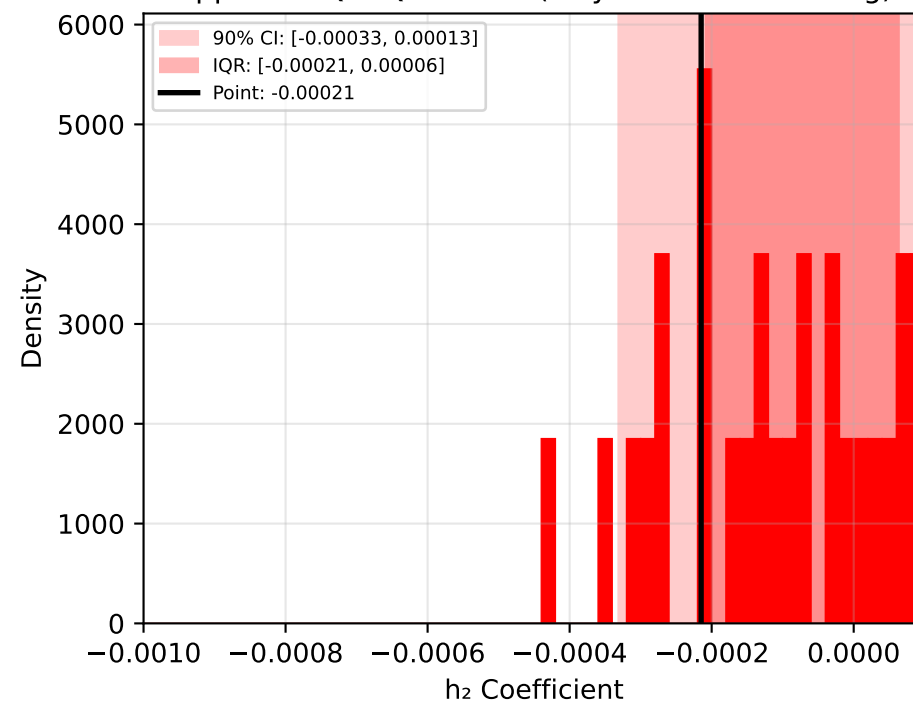


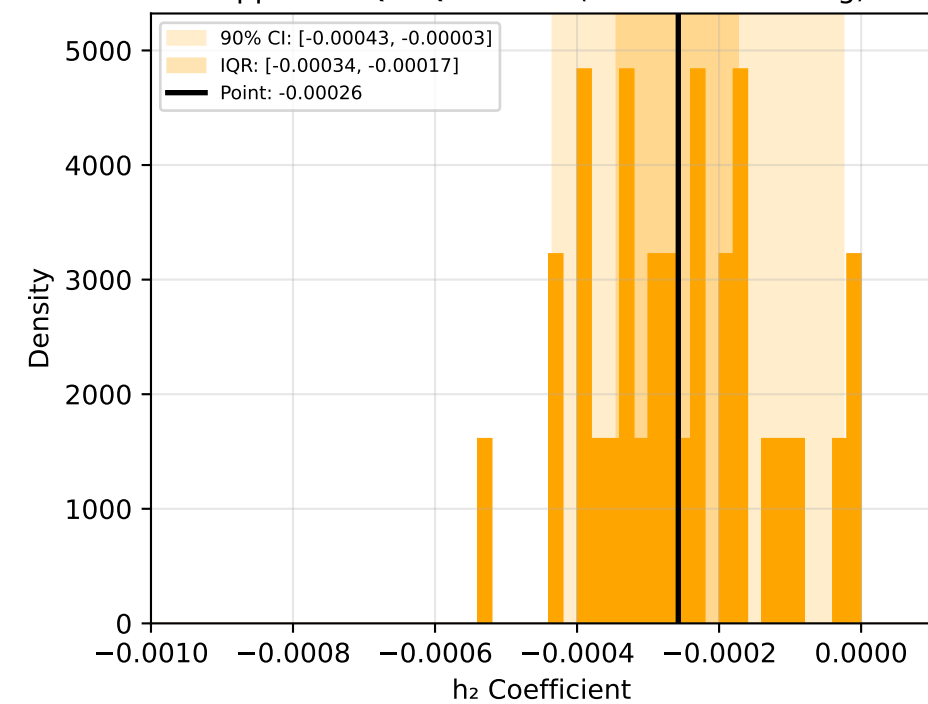
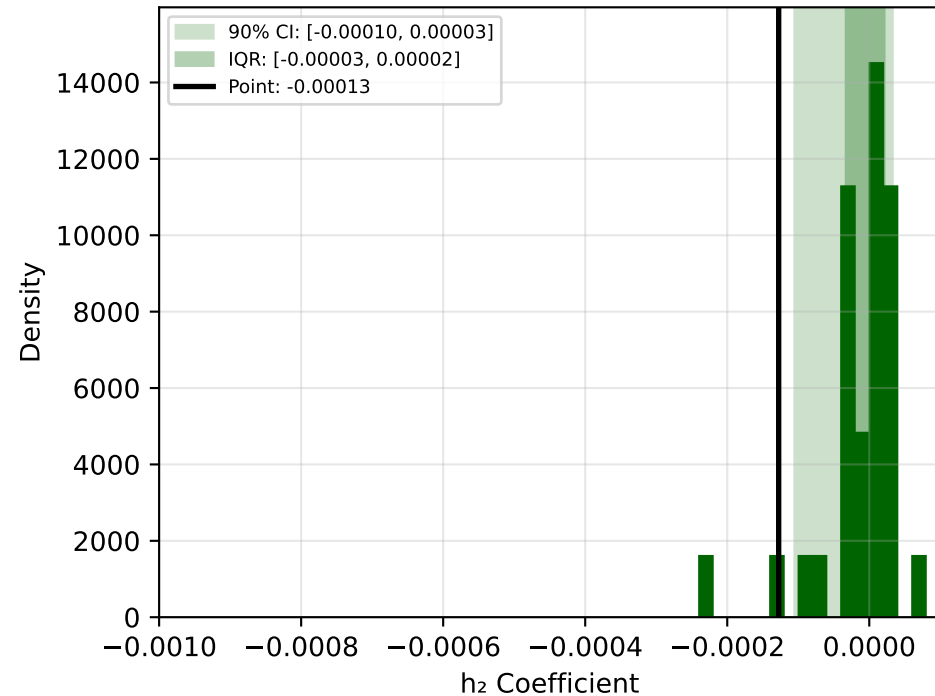
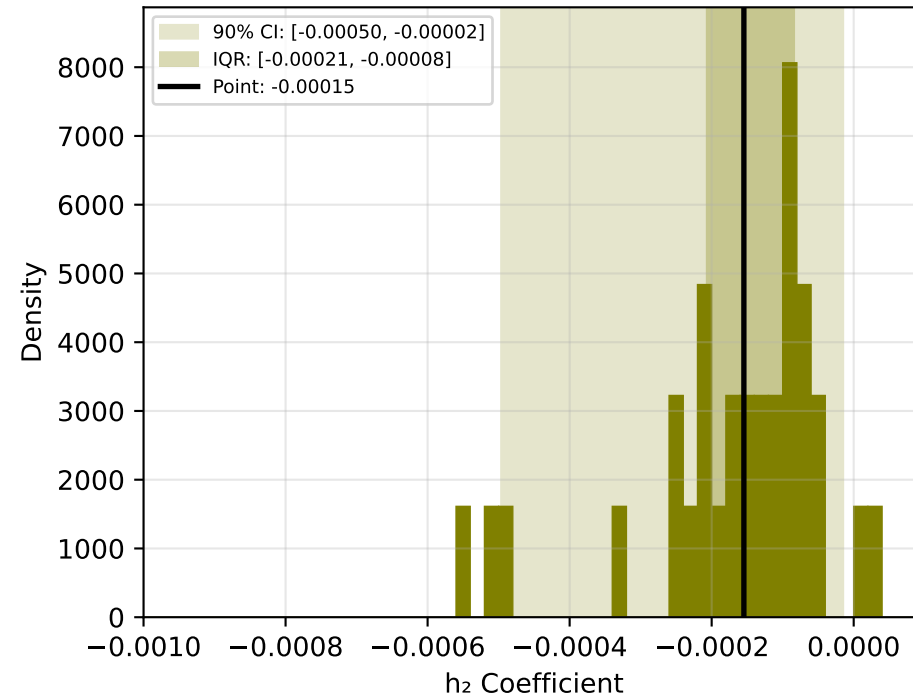
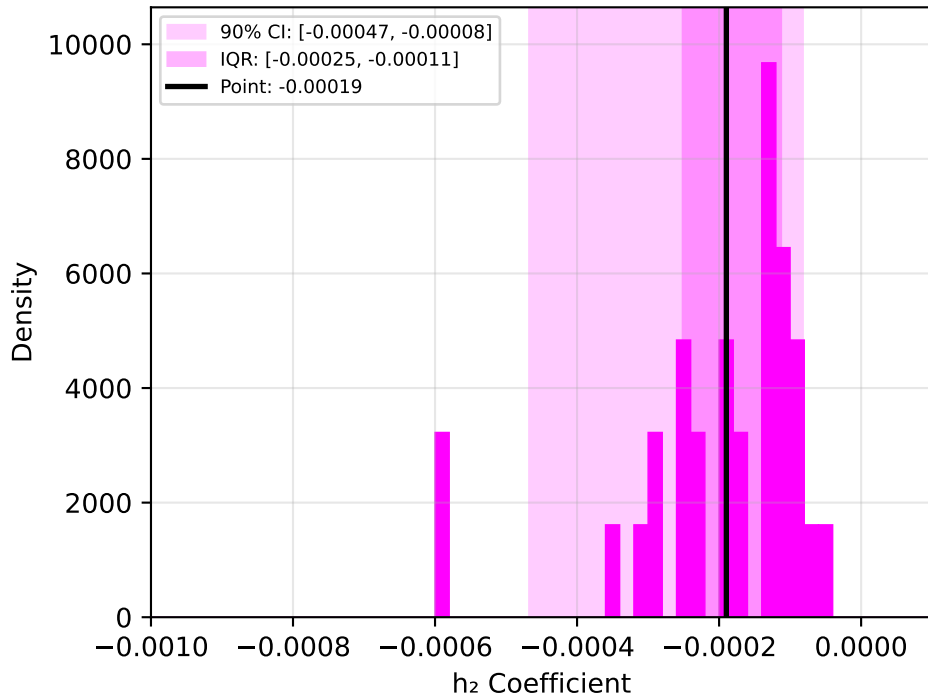
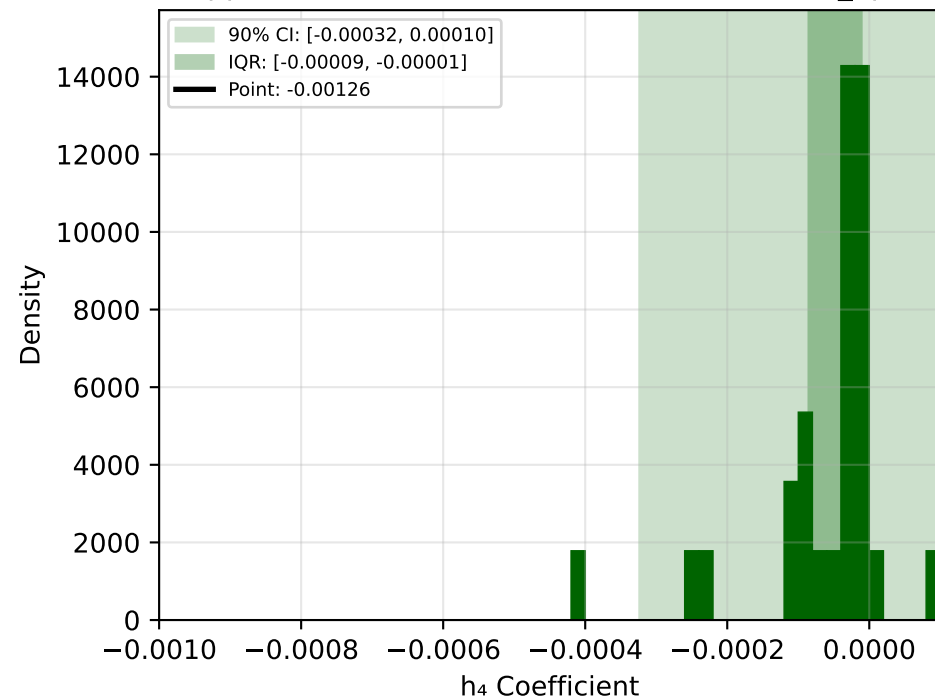
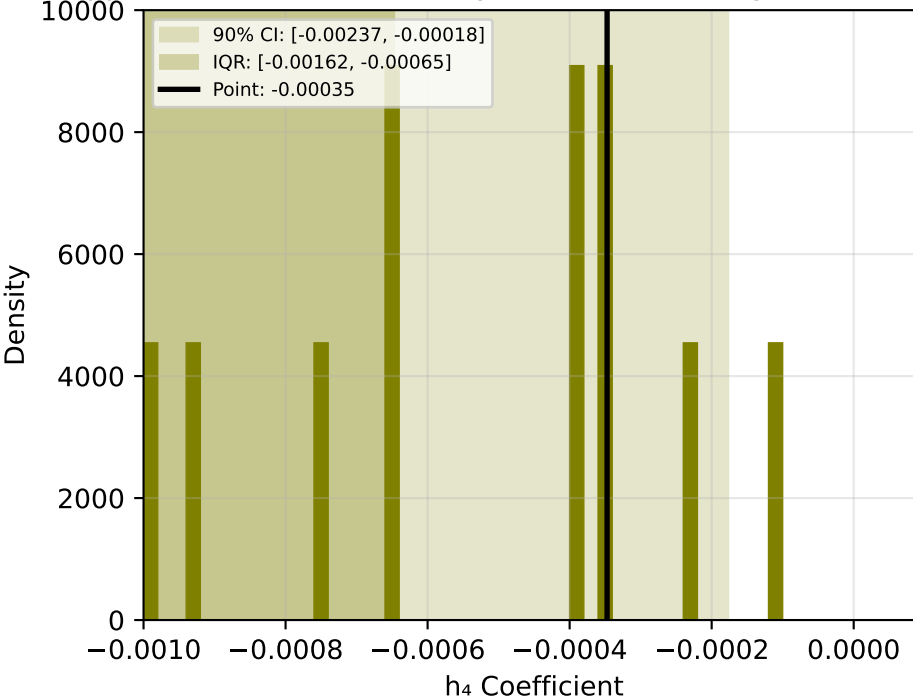
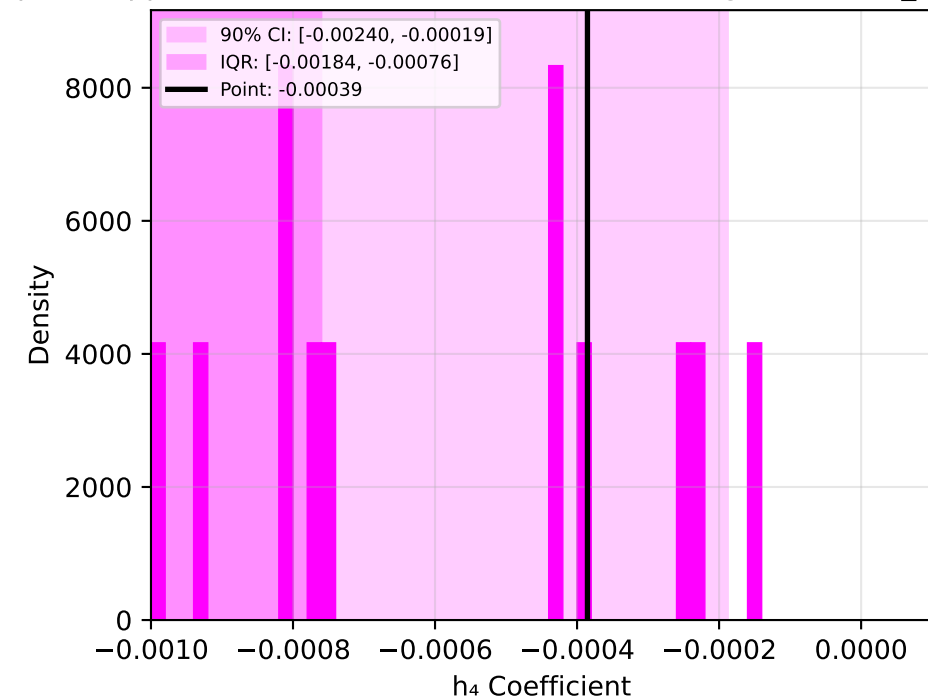
Approach QJ: Quadratic (Joint OLS)



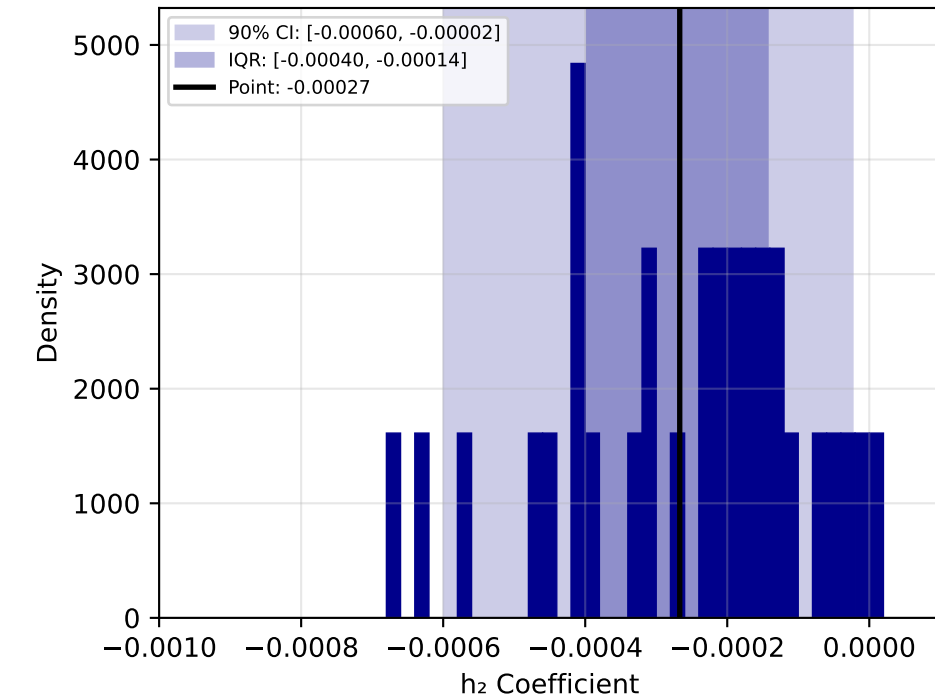
Approach QP: Quadratic (Polynomial Detrending)



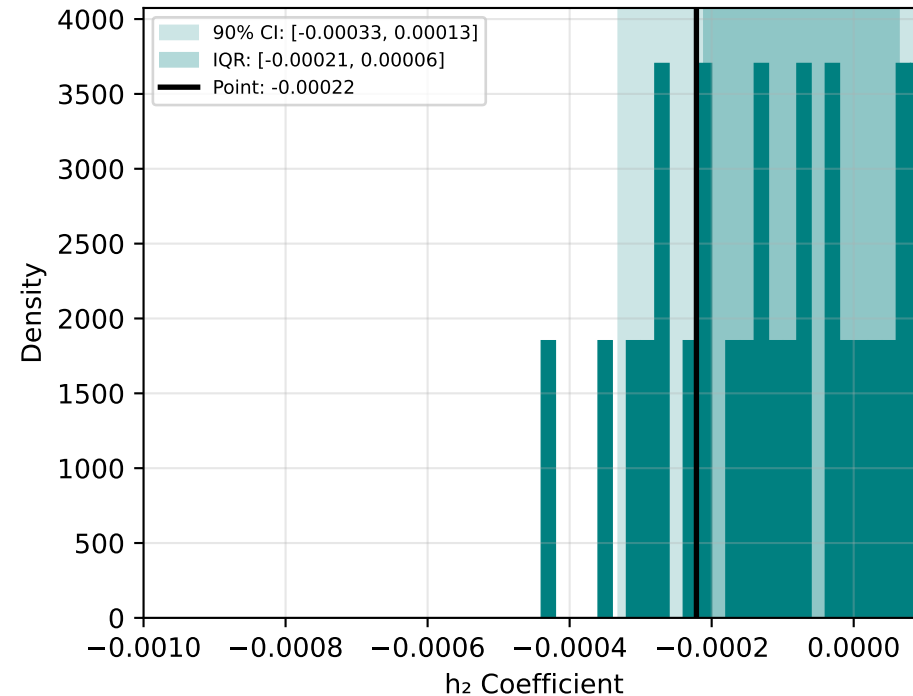
Approach QL: Quadratic (LOESS Detrending)

Approach PJ: Piecewise (Joint OLS): h_2 ($T \leq T_{opt}$)Approach PP: Piecewise (Polynomial Detrending): h_2 ($T \leq T_{opt}$)Approach PL: Piecewise (LOESS Detrending): h_2 ($T \leq T_{opt}$)Approach PJ: Piecewise (Joint OLS): h_4 ($T > T_{opt}$)Approach PP: Piecewise (Polynomial Detrending): h_4 ($T > T_{opt}$)Approach PL: Piecewise (LOESS Detrending): h_4 ($T > T_{opt}$)

Approach DJ: Decay (Joint OLS)



Approach DP: Decay (Polynomial Detrending)



Approach DL: Decay (LOESS Detrending)

