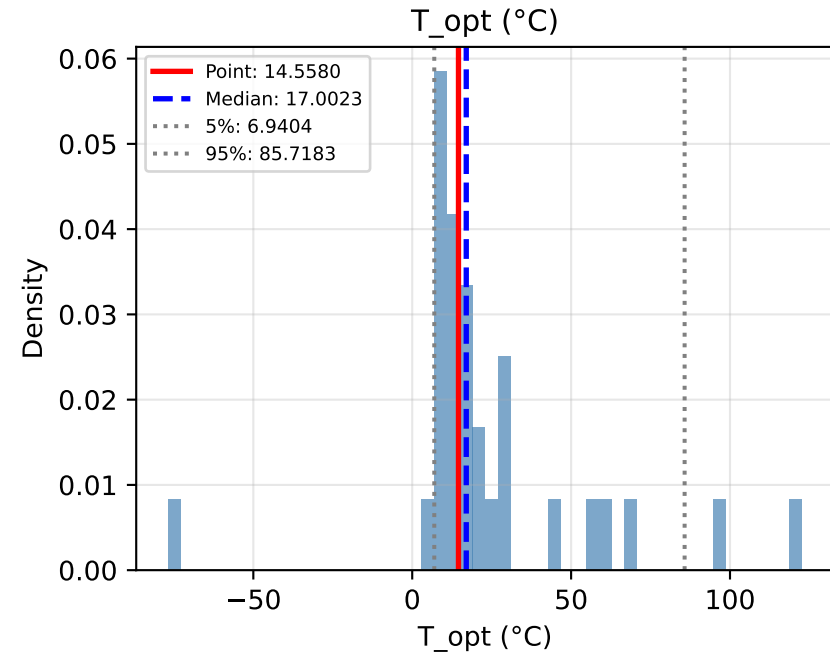
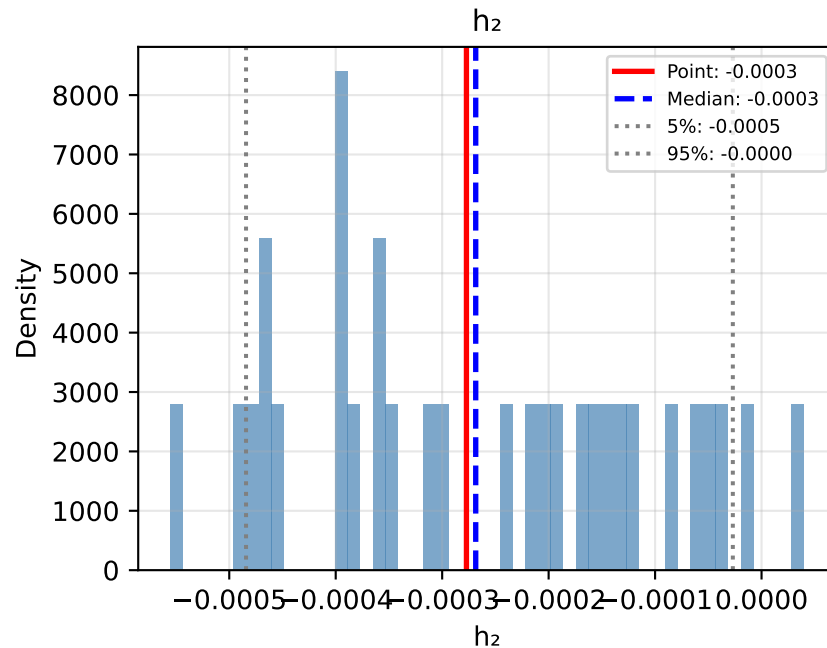
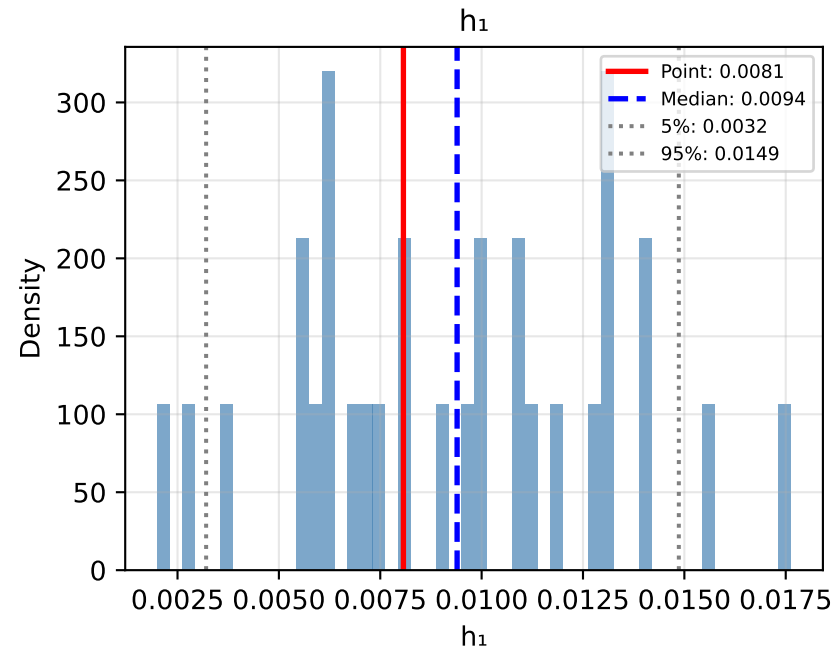
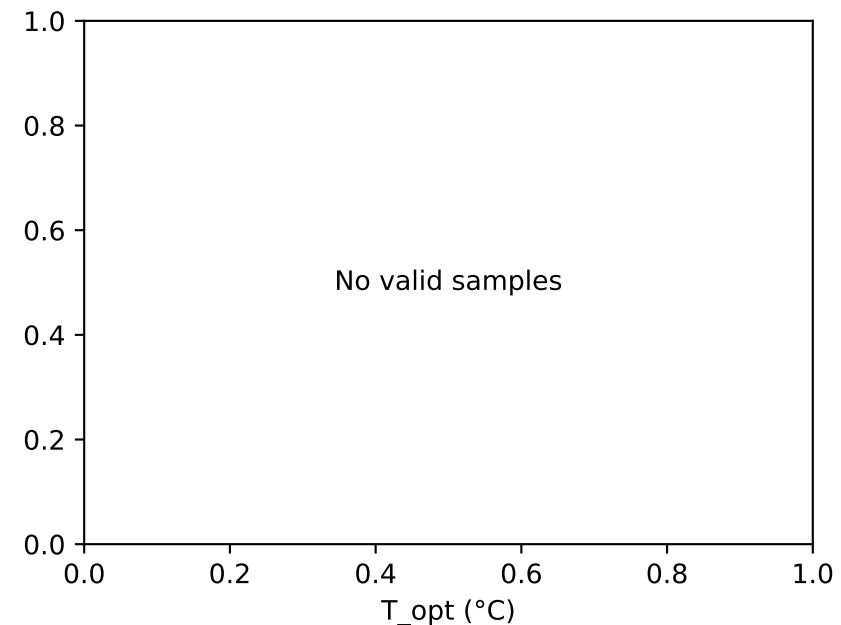
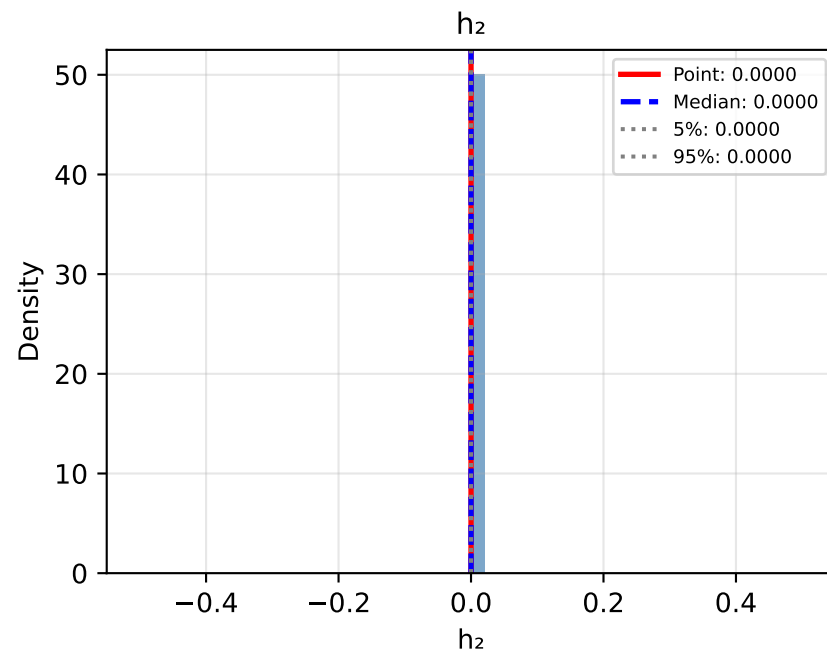
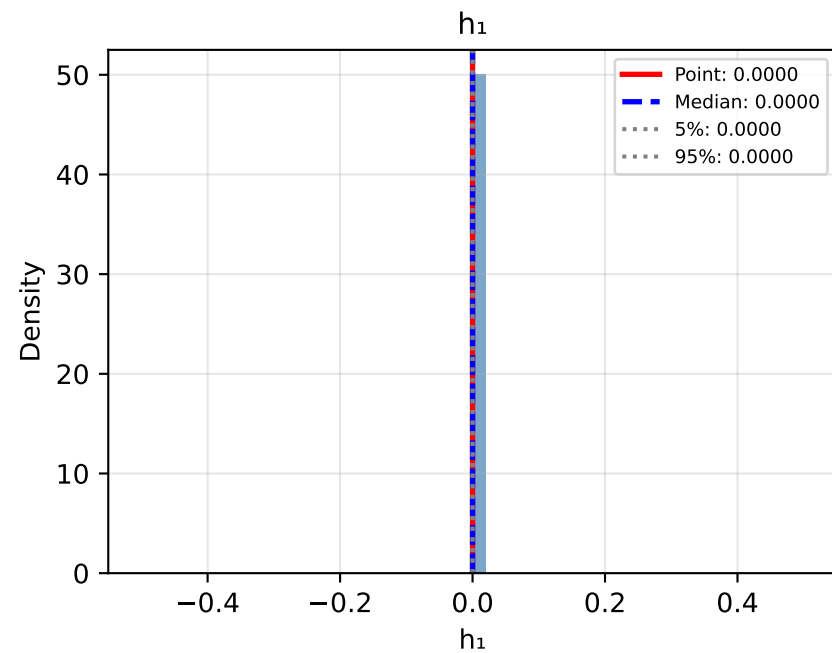


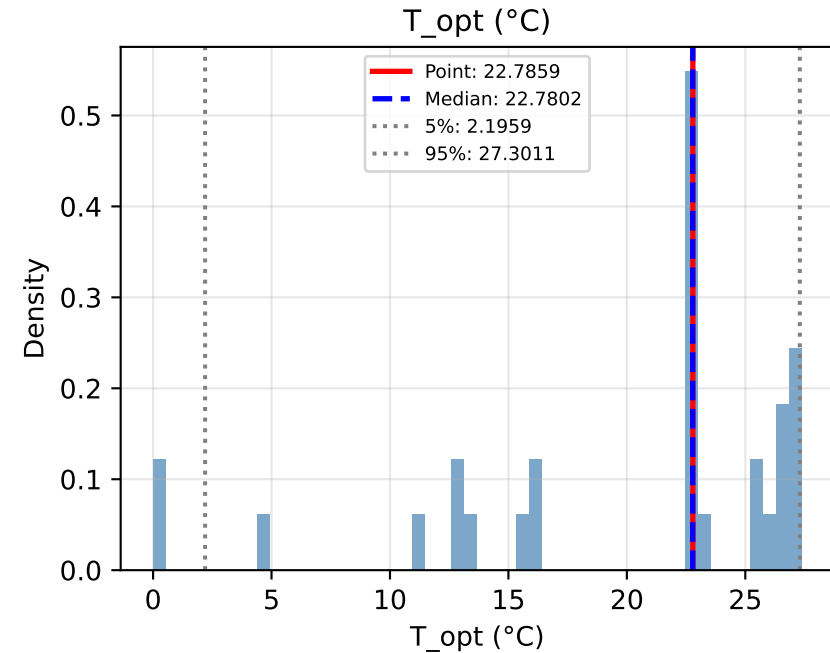
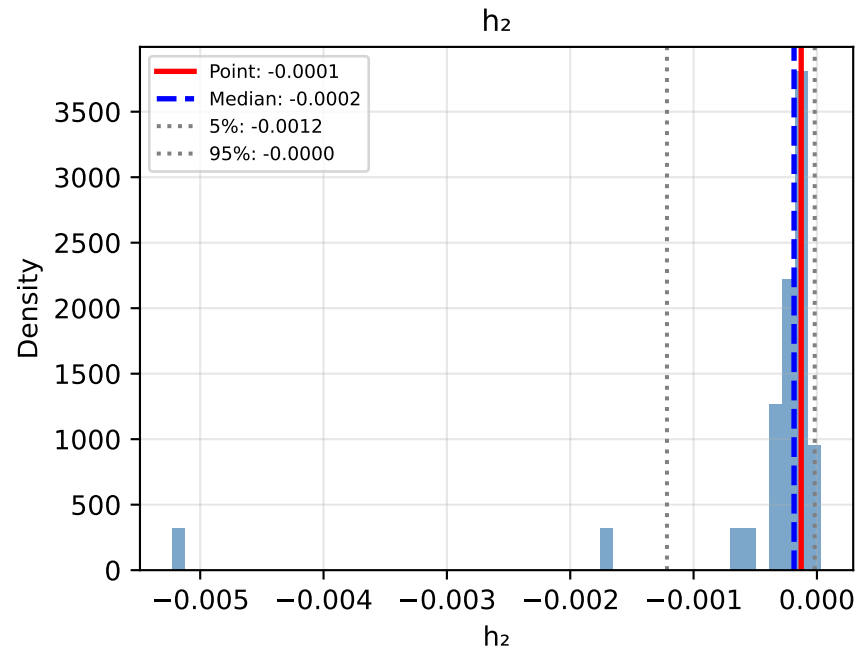
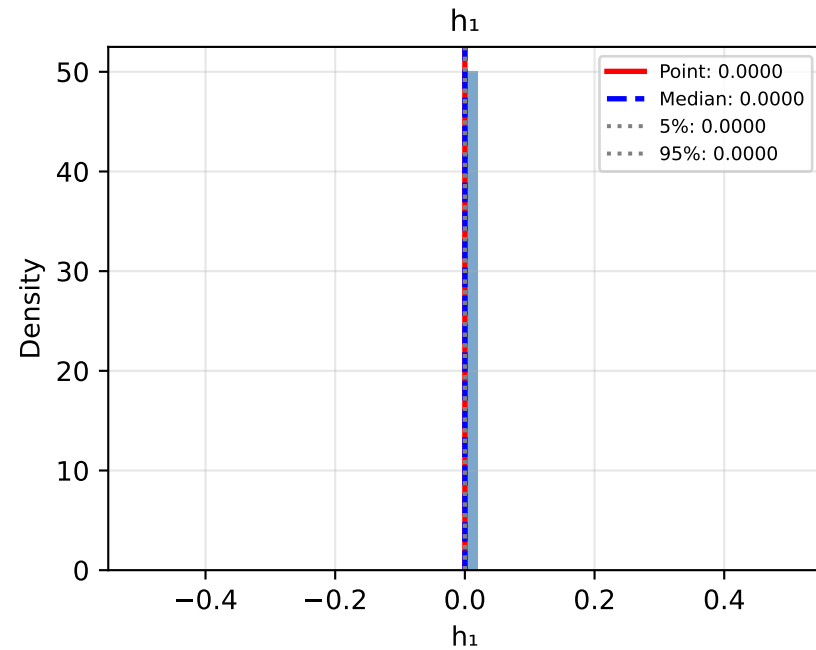
Bootstrap Distributions: Approach QJ: Quadratic (Joint OLS)



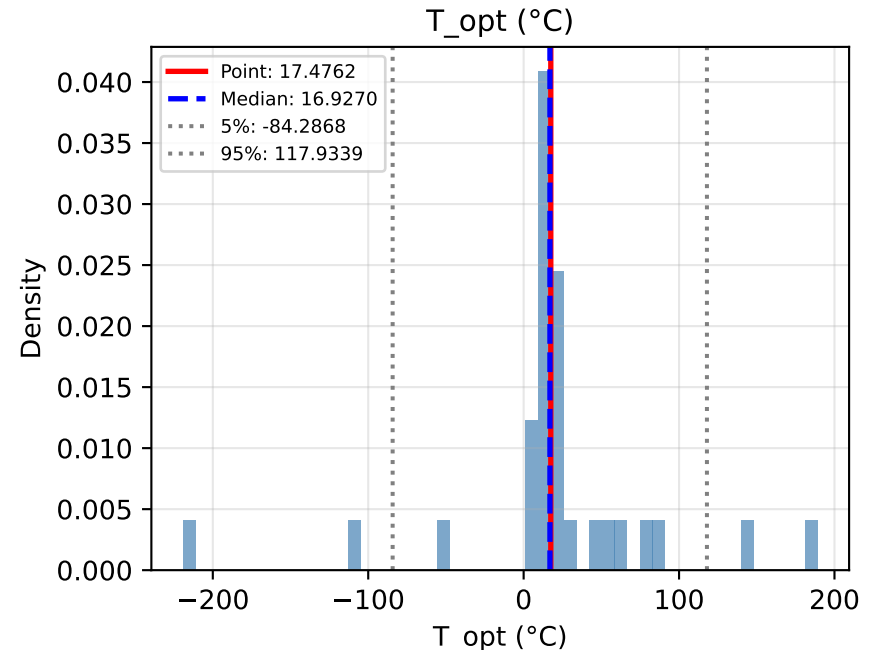
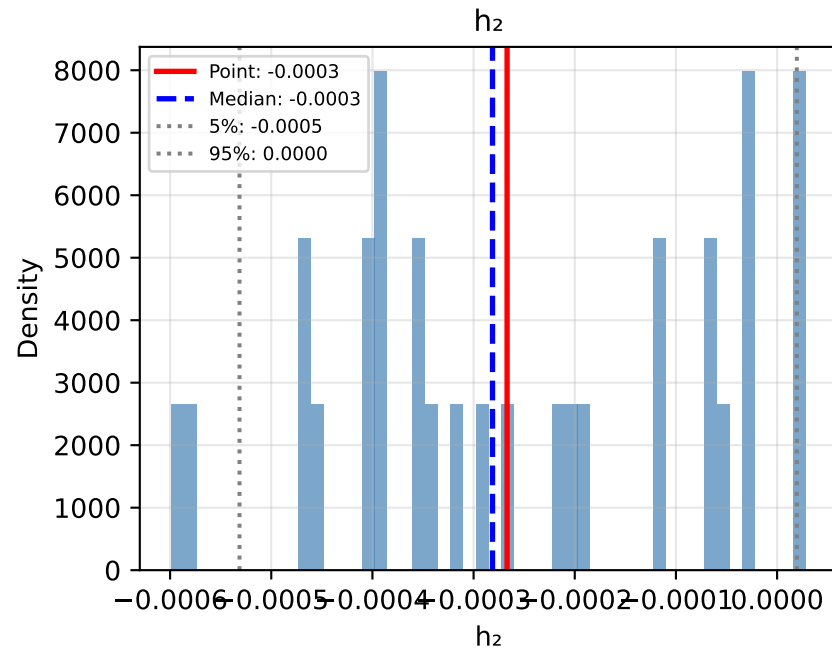
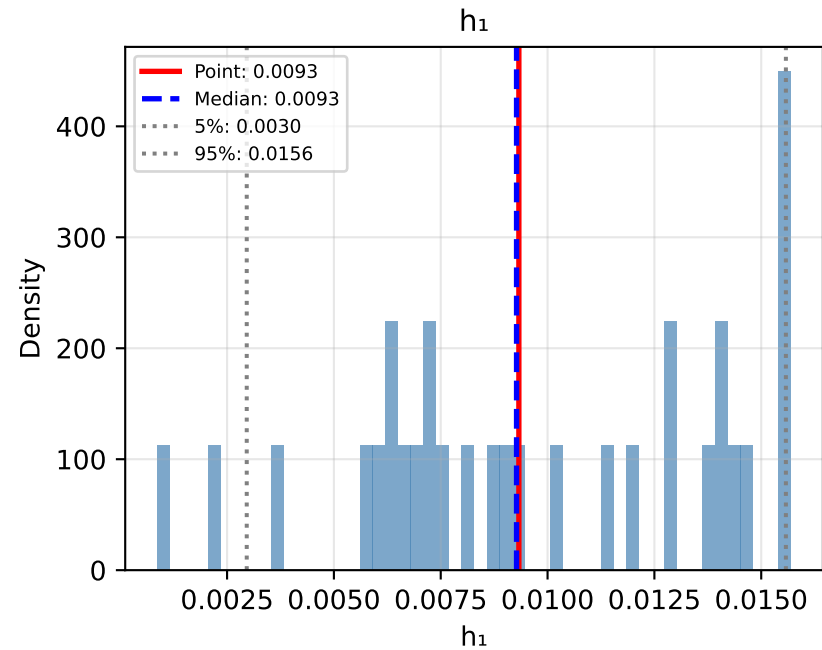
Bootstrap Distributions: Approach NJ: No Climate Response (Joint)



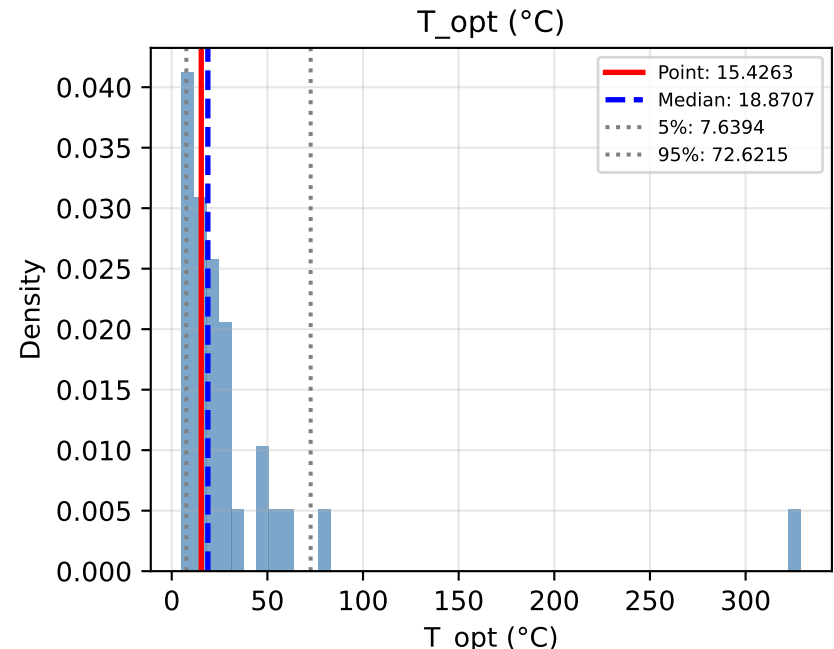
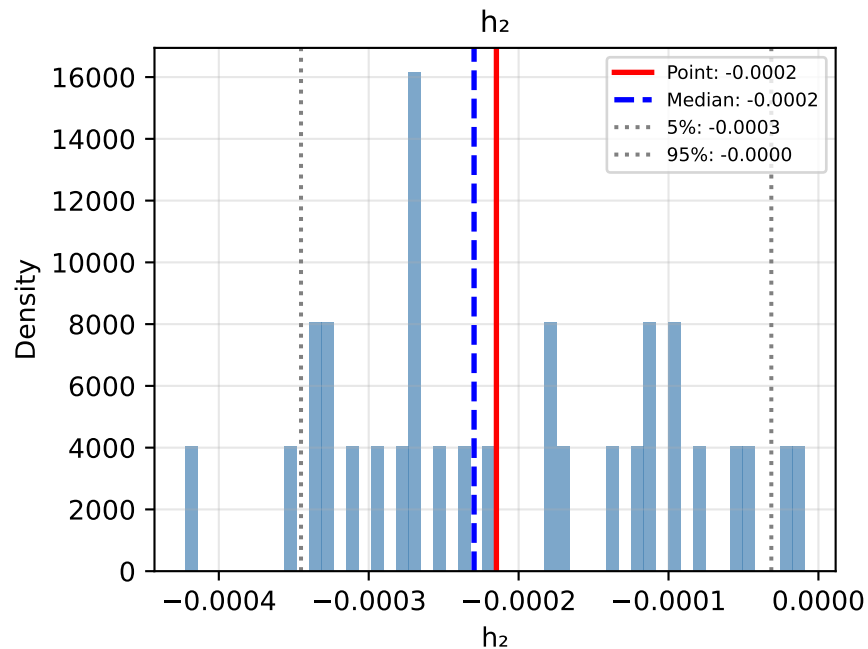
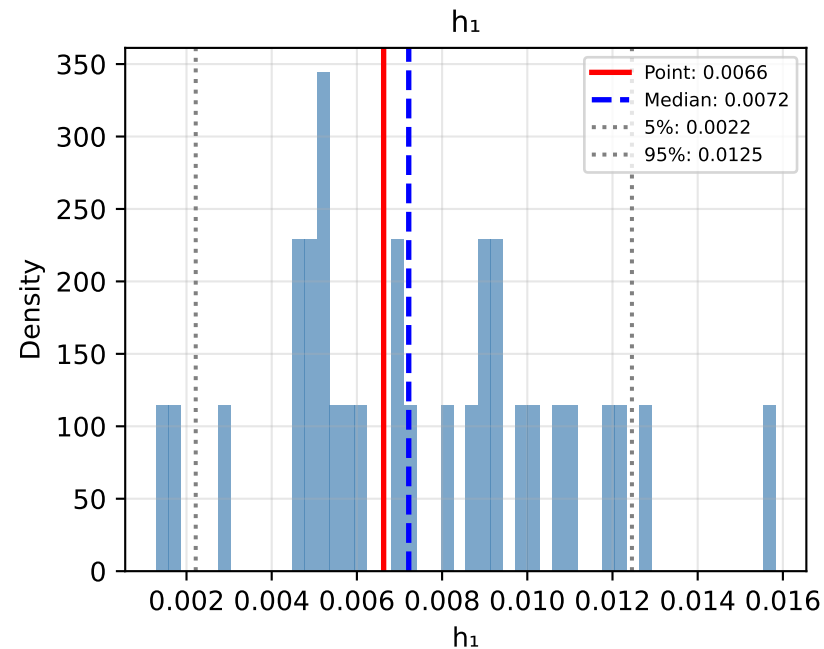
Bootstrap Distributions: Approach PJ: Piecewise (Joint OLS)



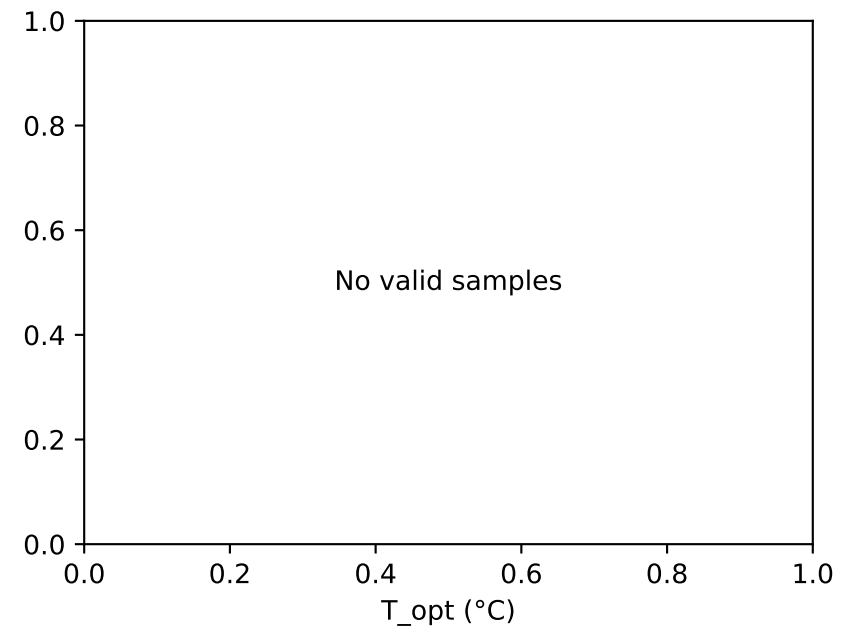
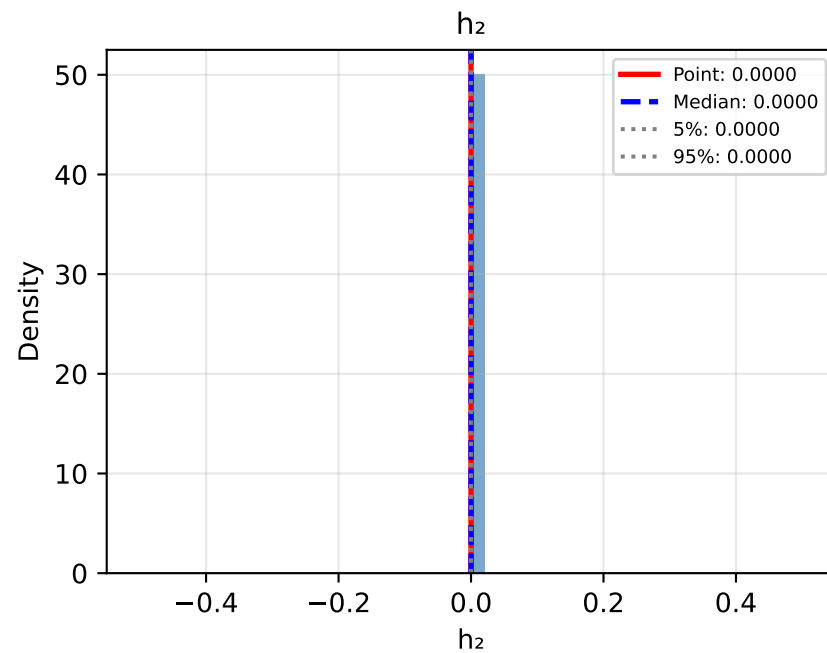
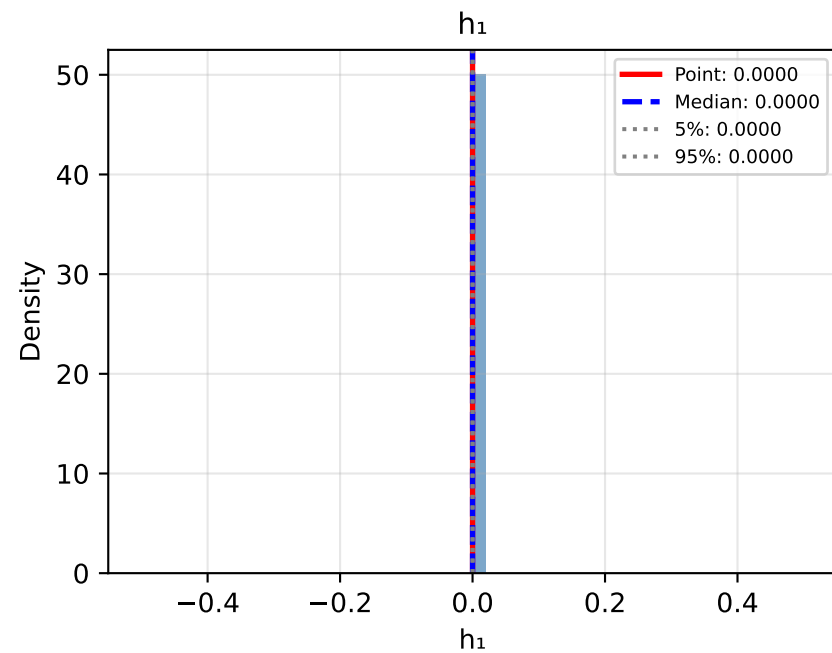
Bootstrap Distributions: Approach DJ: Decay (Joint OLS)



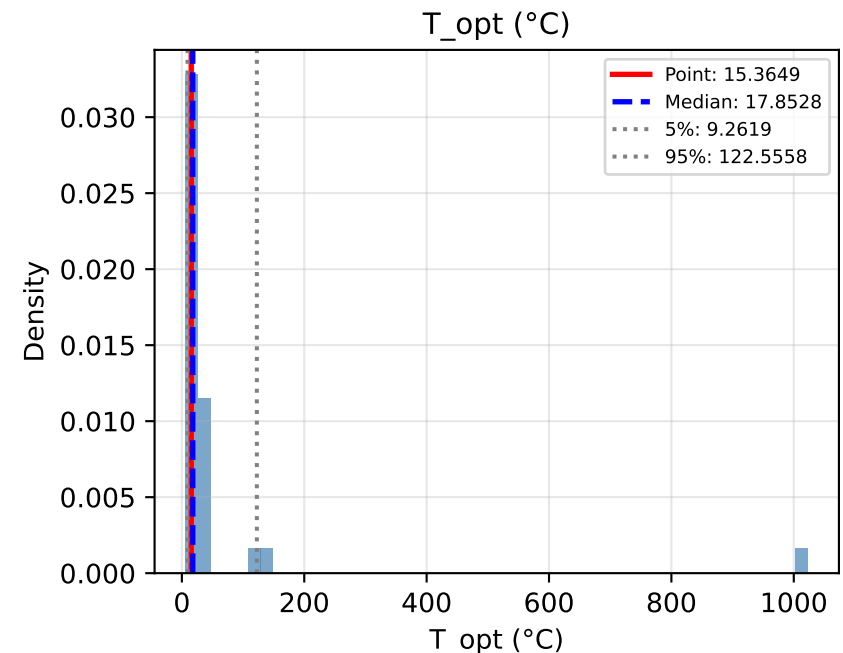
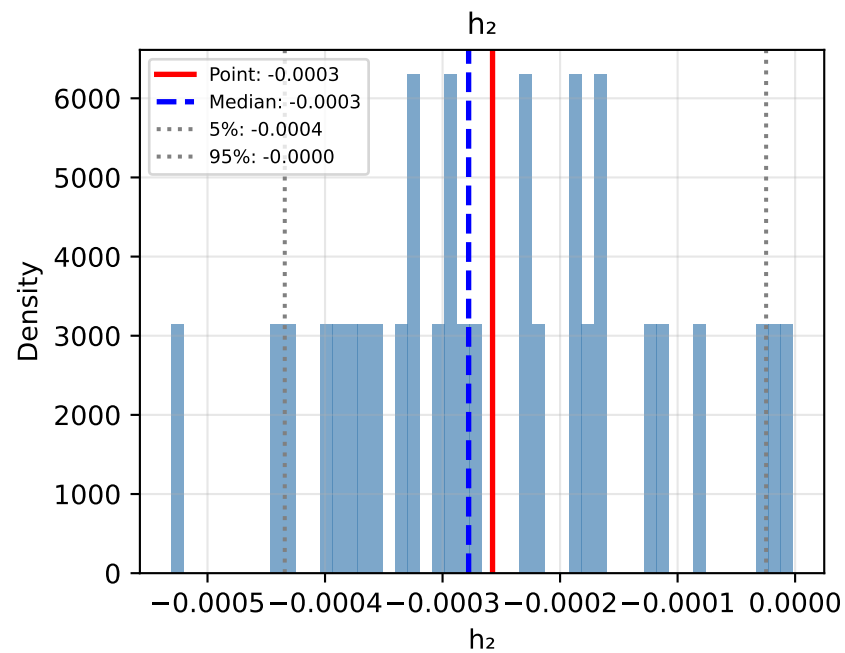
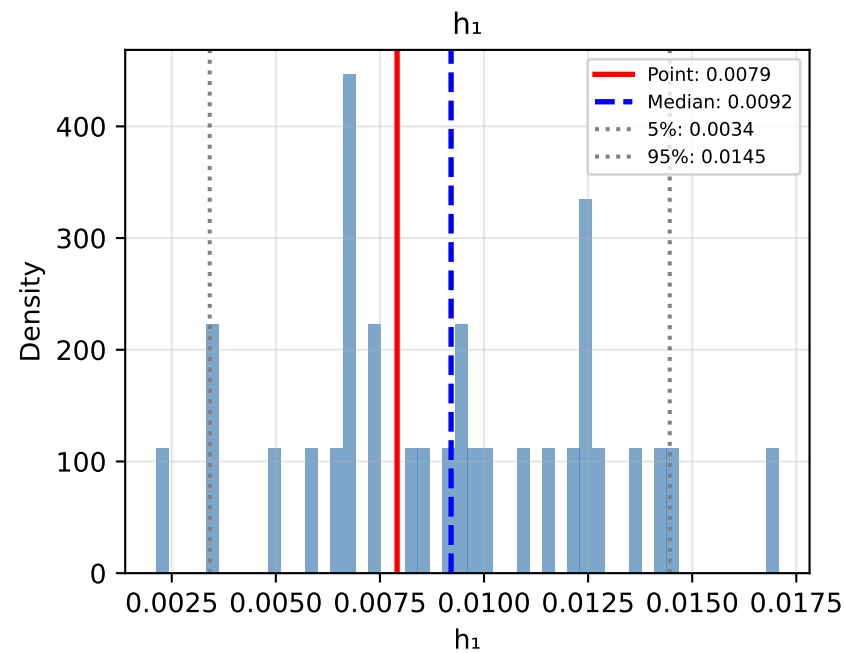
Bootstrap Distributions: Approach QP: Quadratic (Polynomial Detrending)



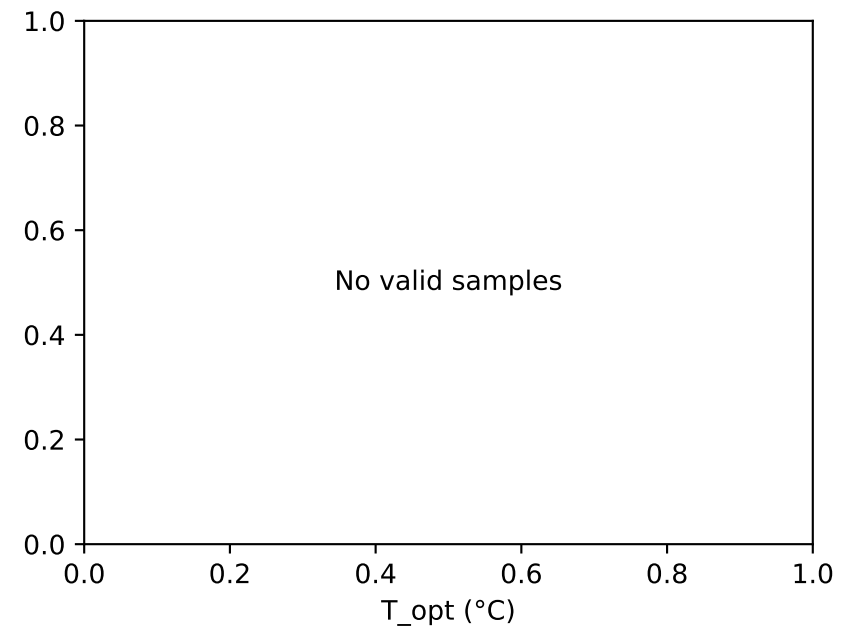
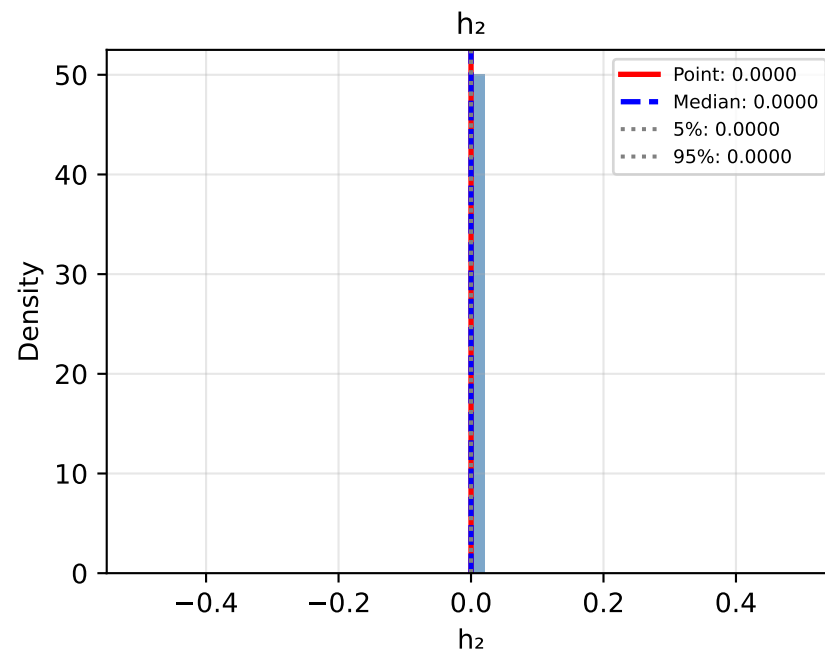
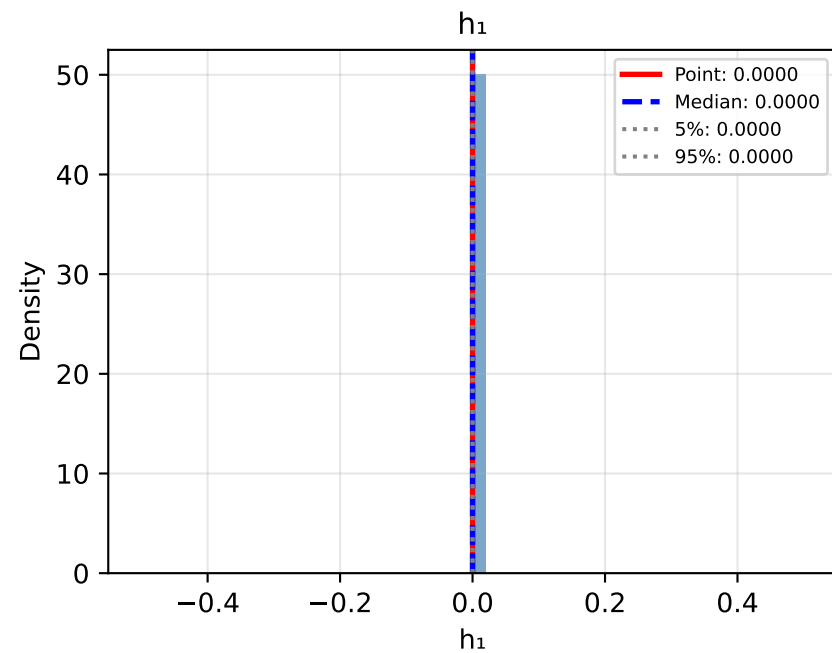
Bootstrap Distributions: Approach NP: No Climate Response (Precomputed k)



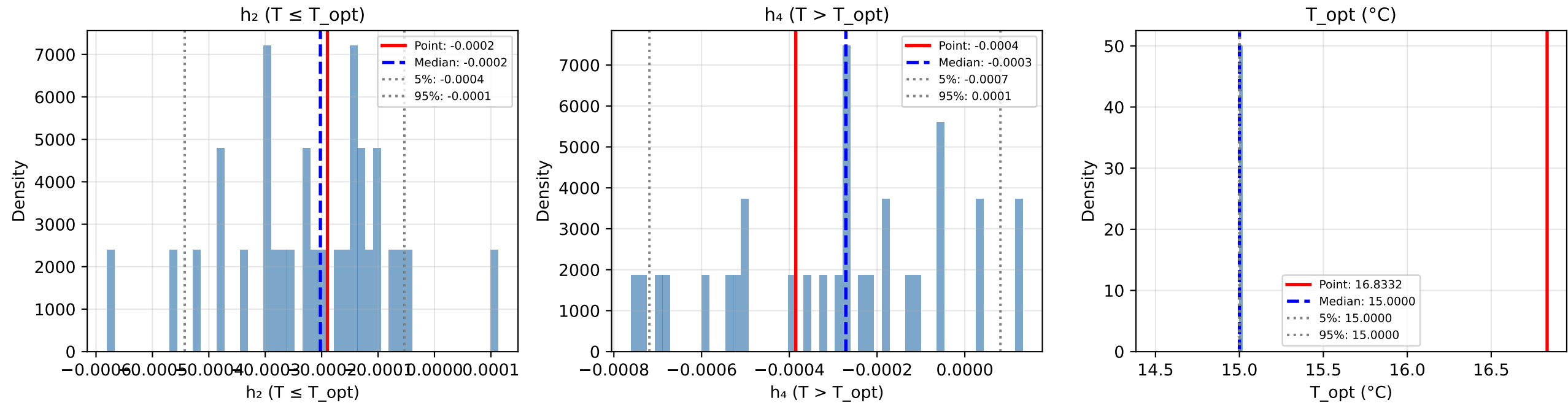
Bootstrap Distributions: Approach QL: Quadratic (LOESS Detrending)



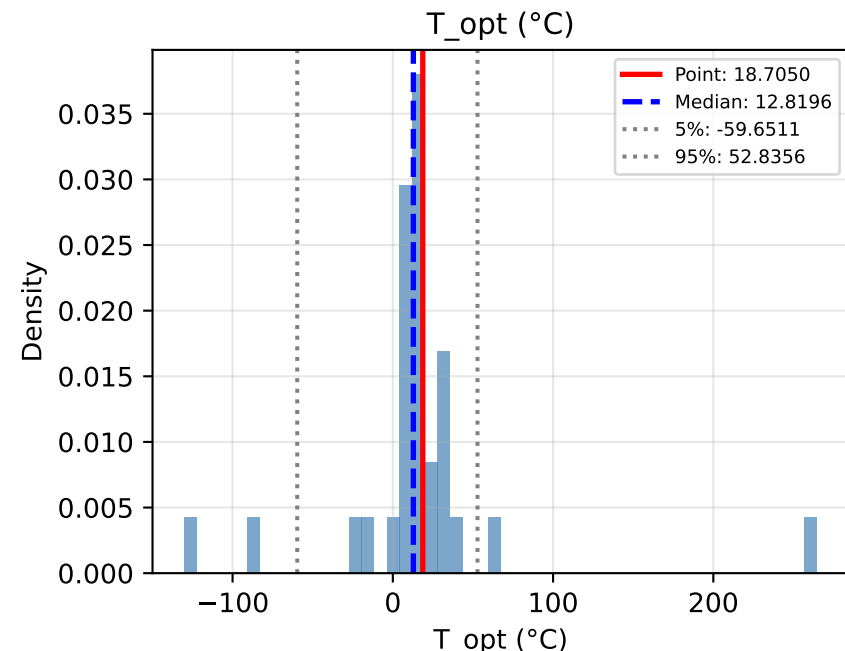
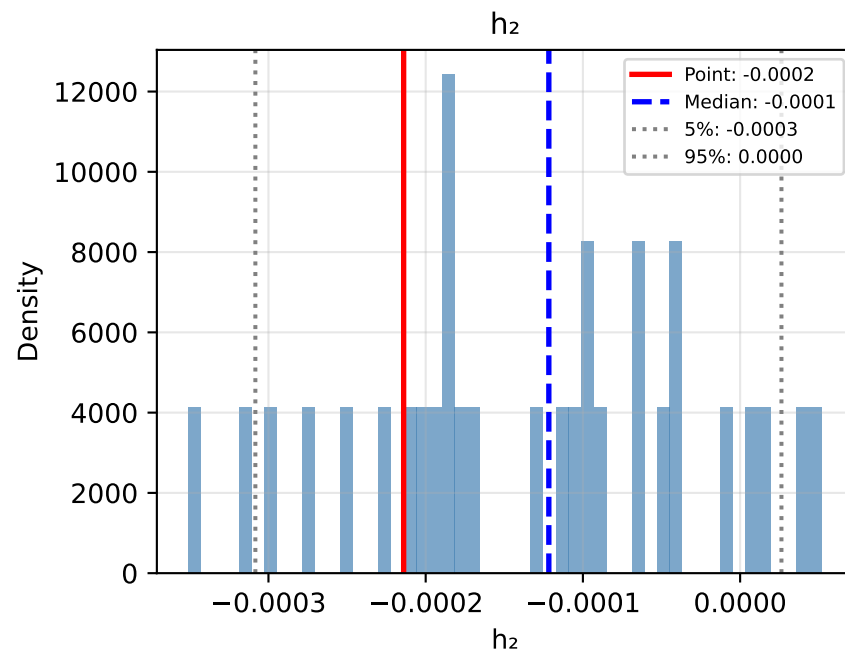
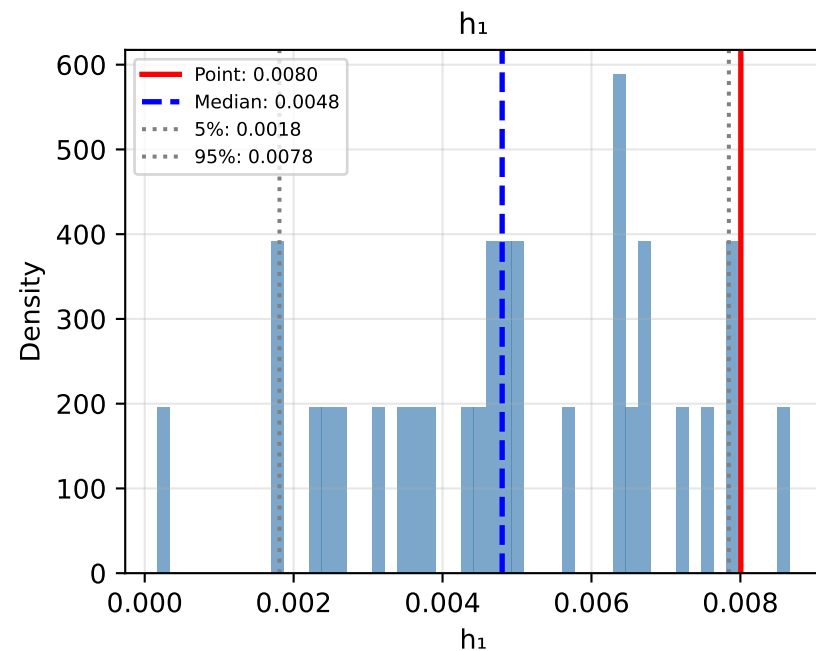
Bootstrap Distributions: Approach NL: No Climate Response (LOESS Precomputed k)



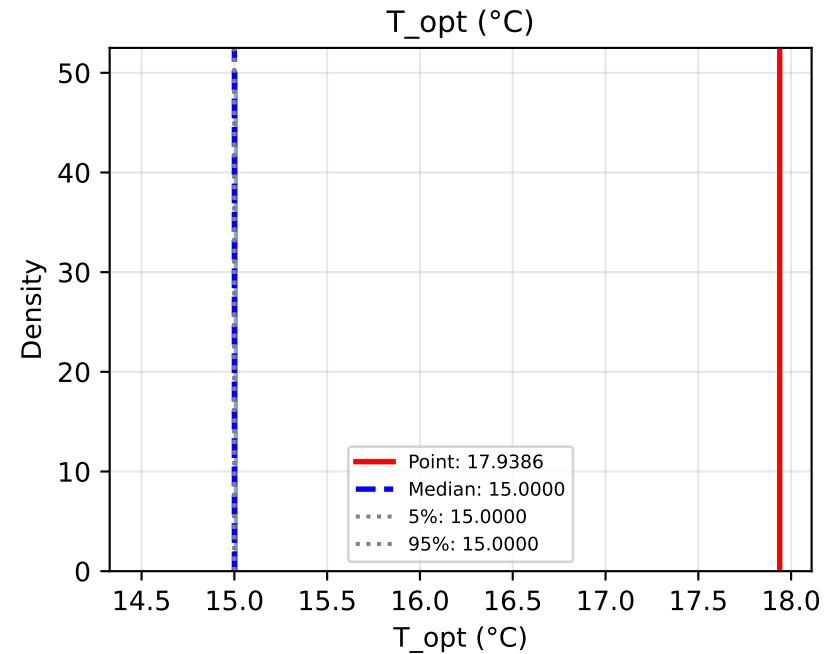
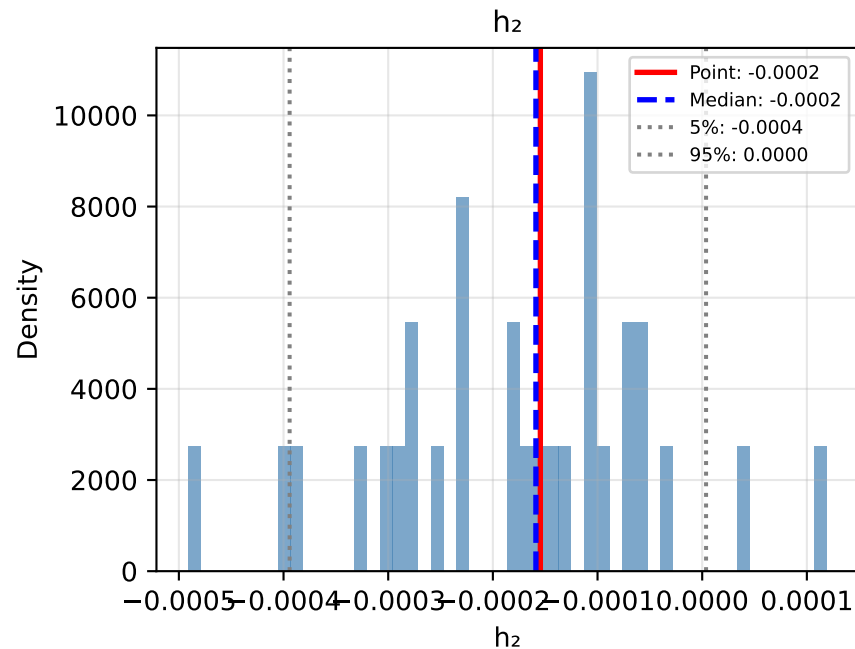
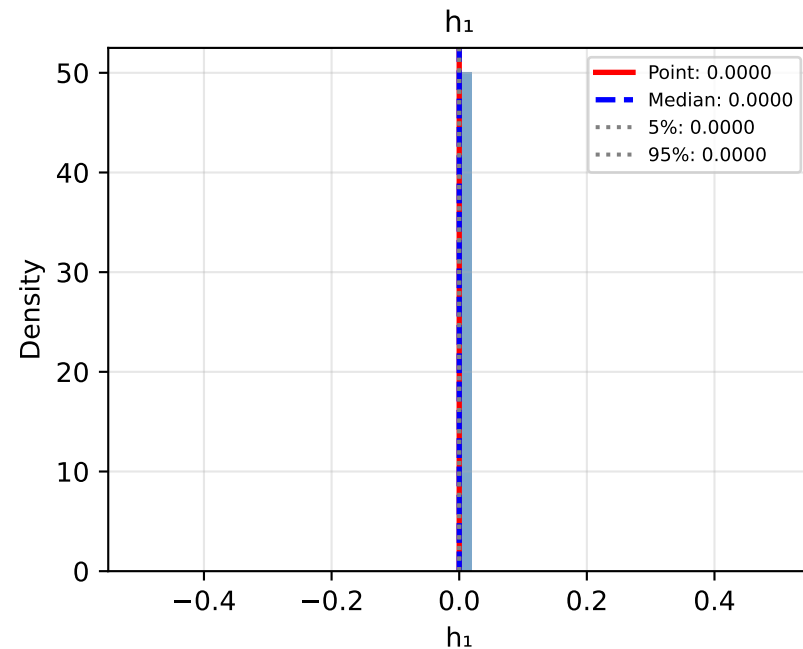
Bootstrap Distributions: Approach PL: Piecewise (LOESS Detrending)



Bootstrap Distributions: Approach DL: Decay (LOESS Detrending)



Bootstrap Distributions: Approach PP: Piecewise (Polynomial Detrending)



Bootstrap Distributions: Approach DP: Decay (Polynomial Detrending)

