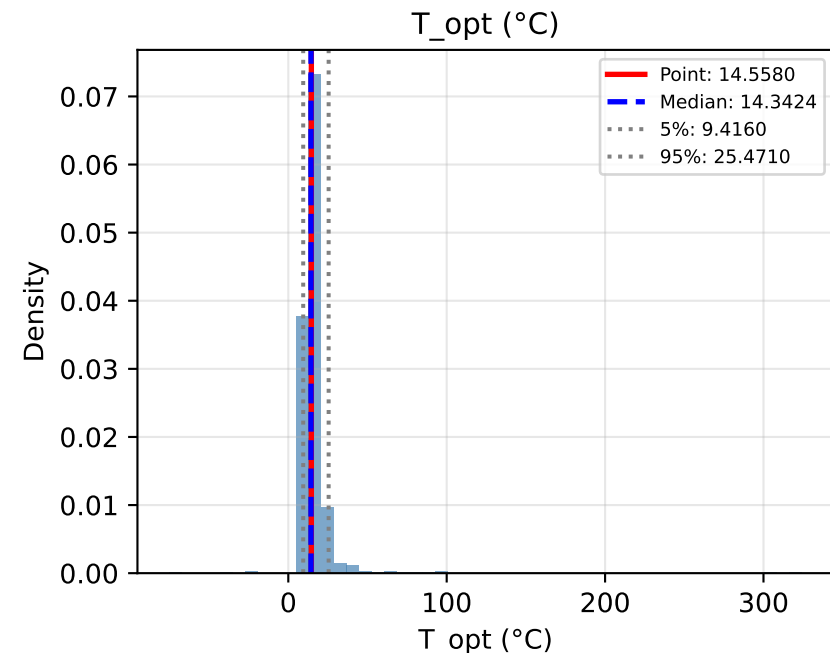
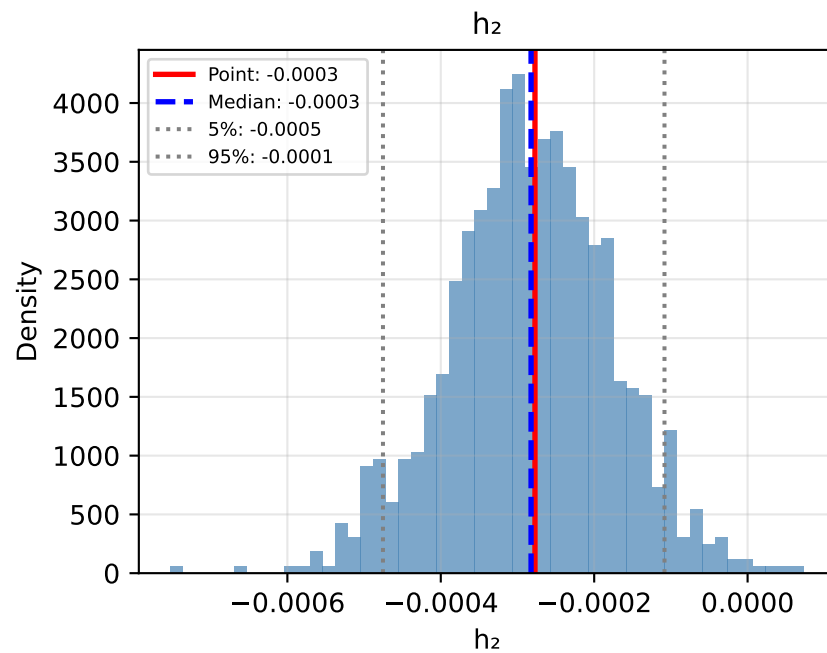
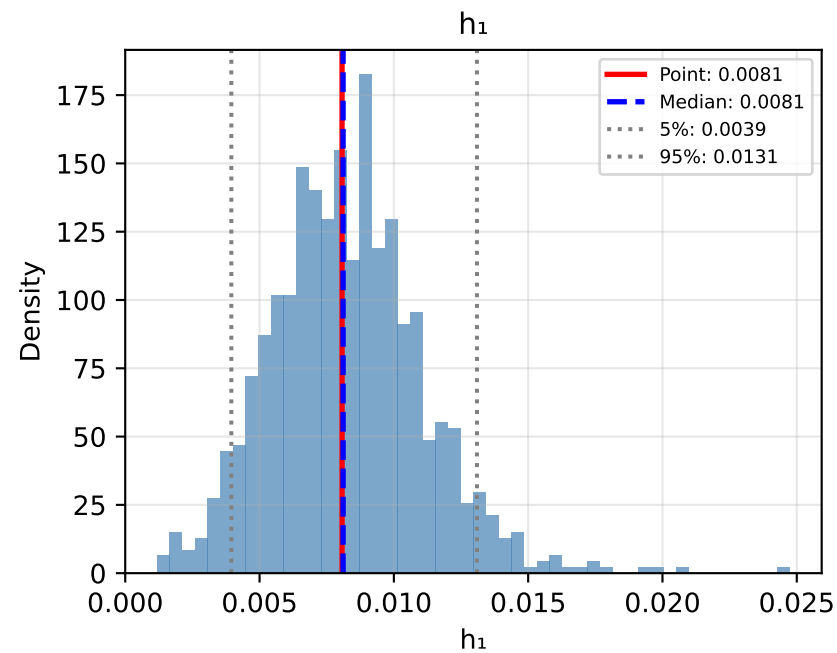
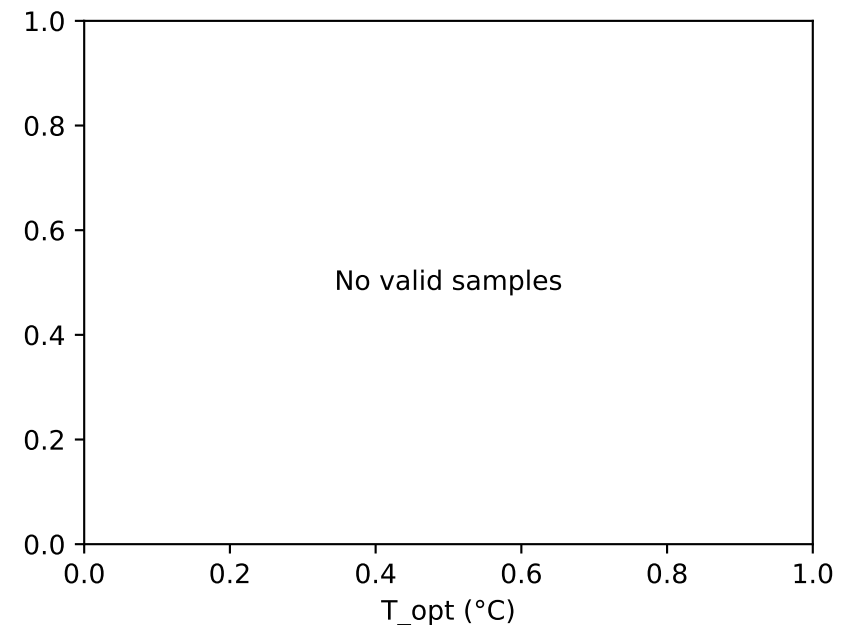
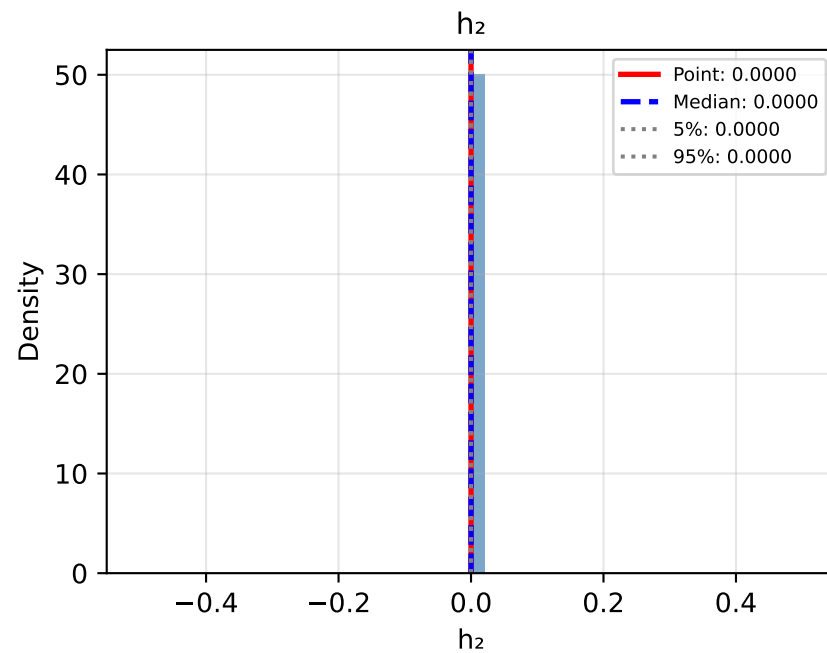
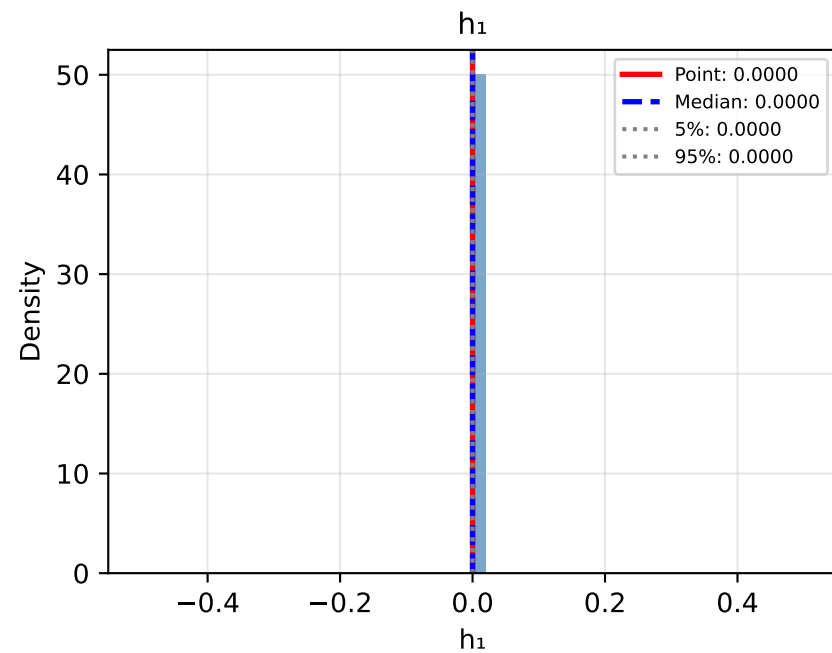


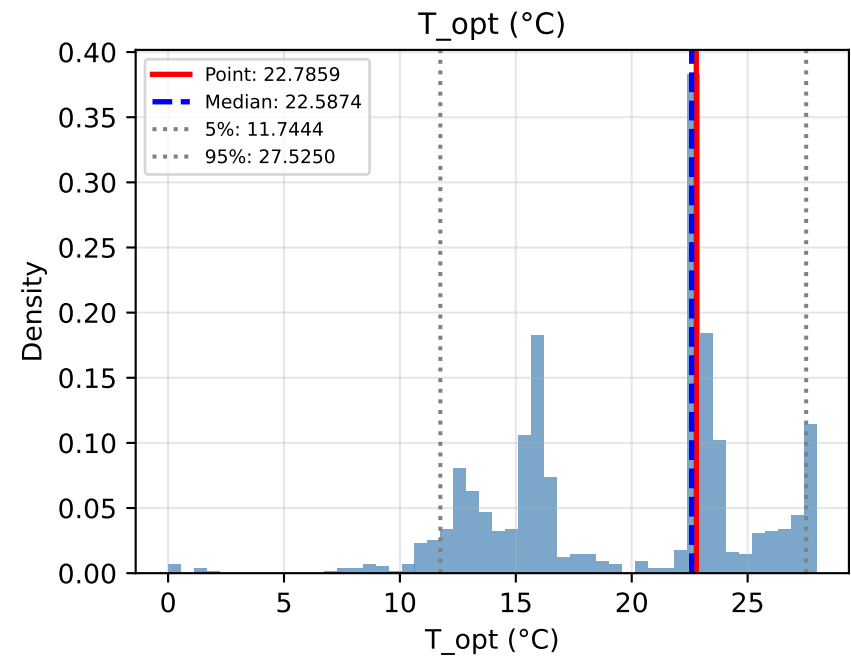
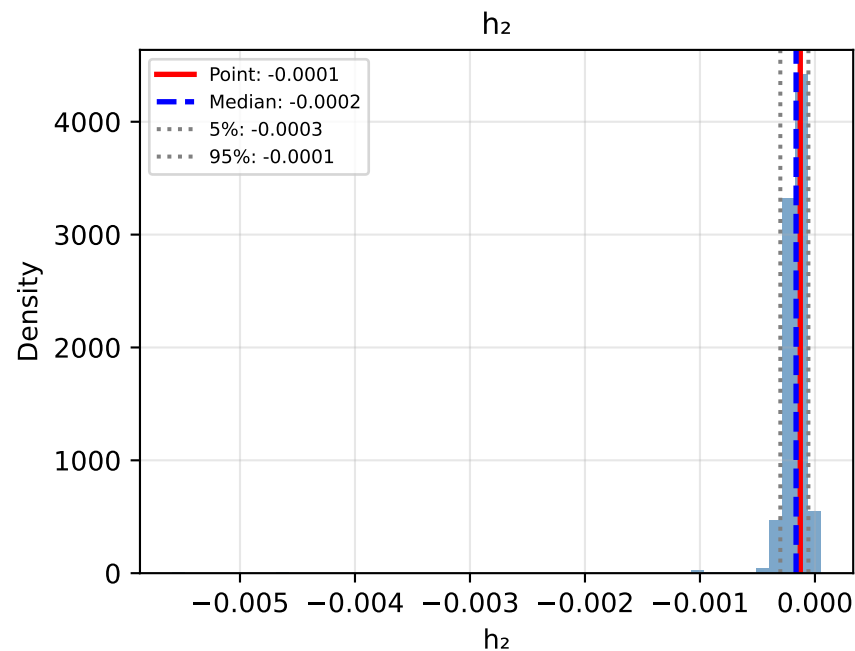
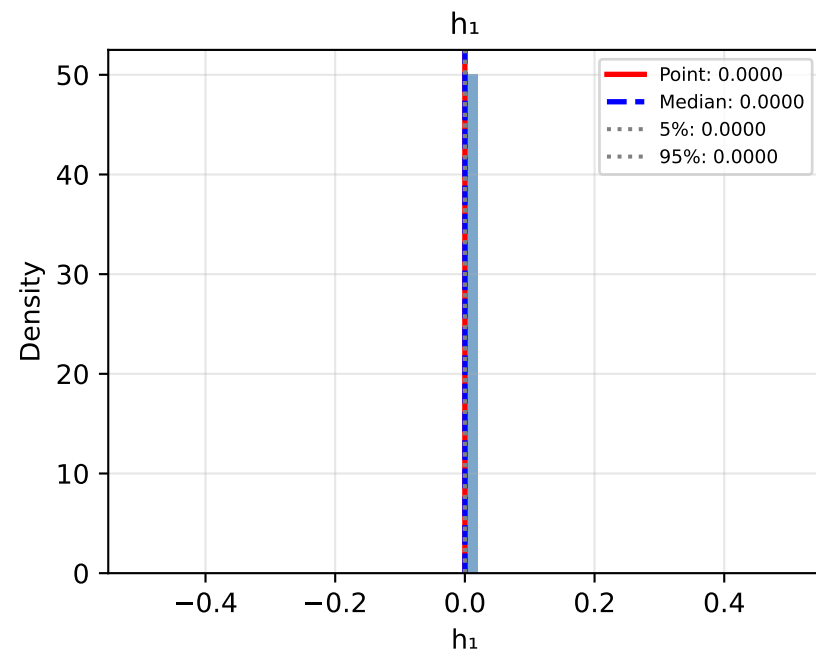
# Bootstrap Distributions: Approach1j: Quadratic (Joint OLS)



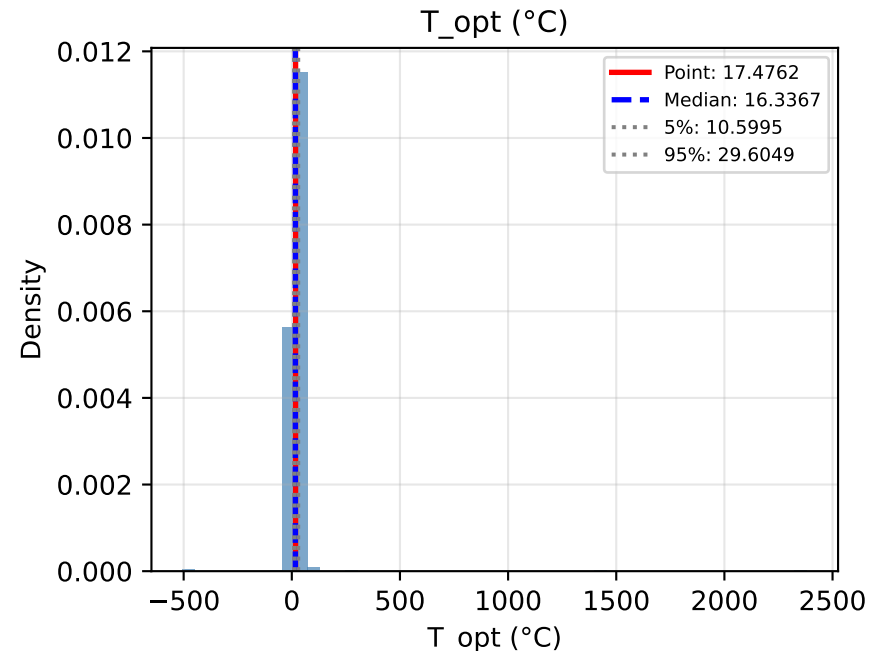
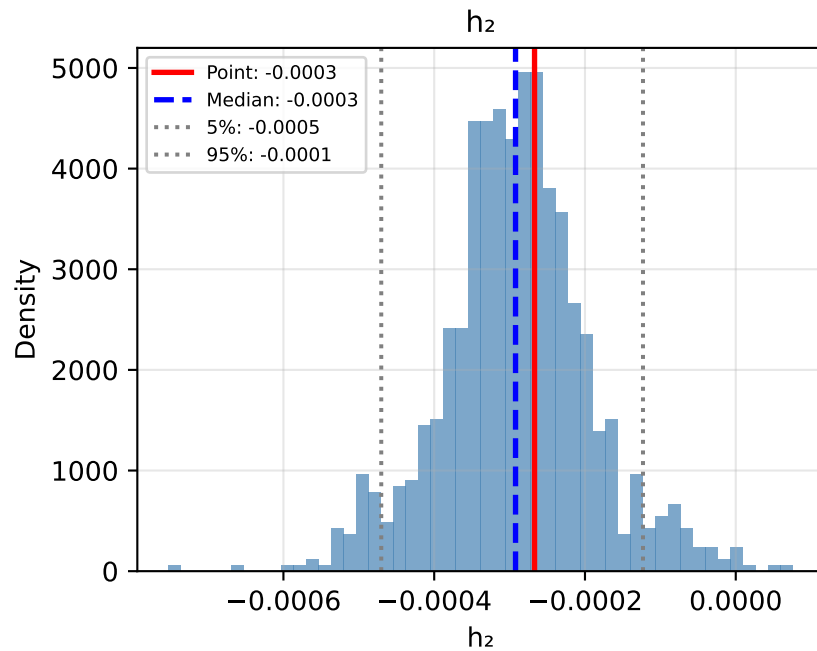
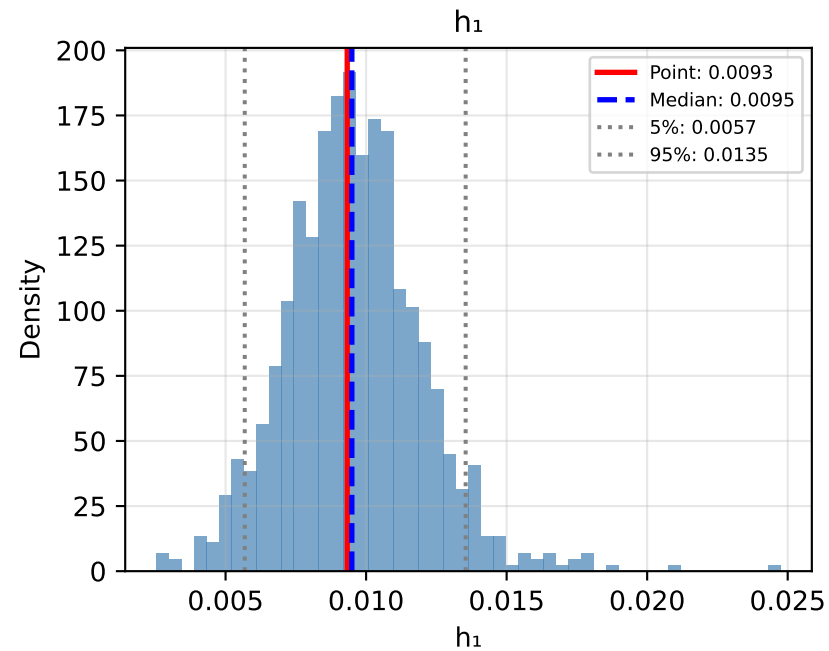
# Bootstrap Distributions: Approach0j: No Climate Response (Joint)



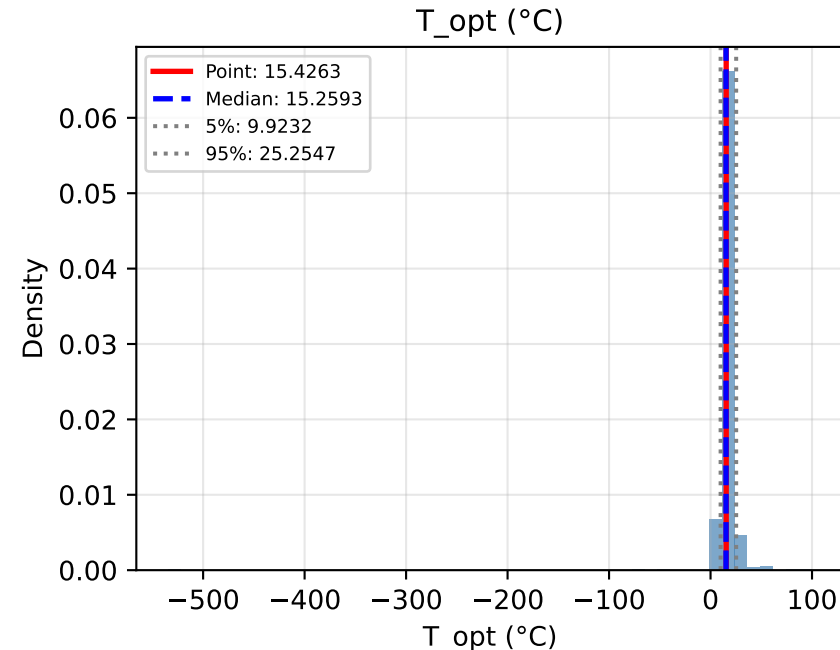
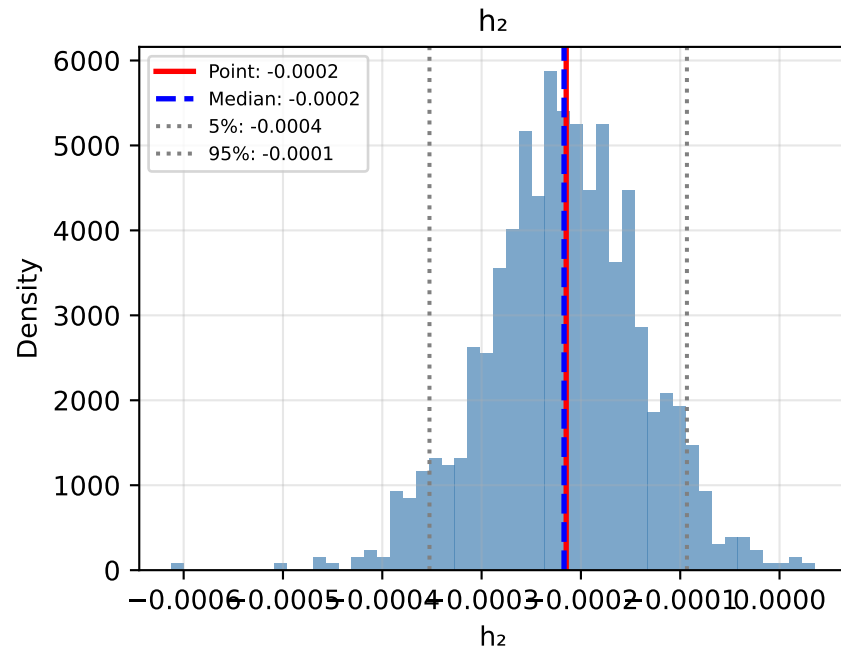
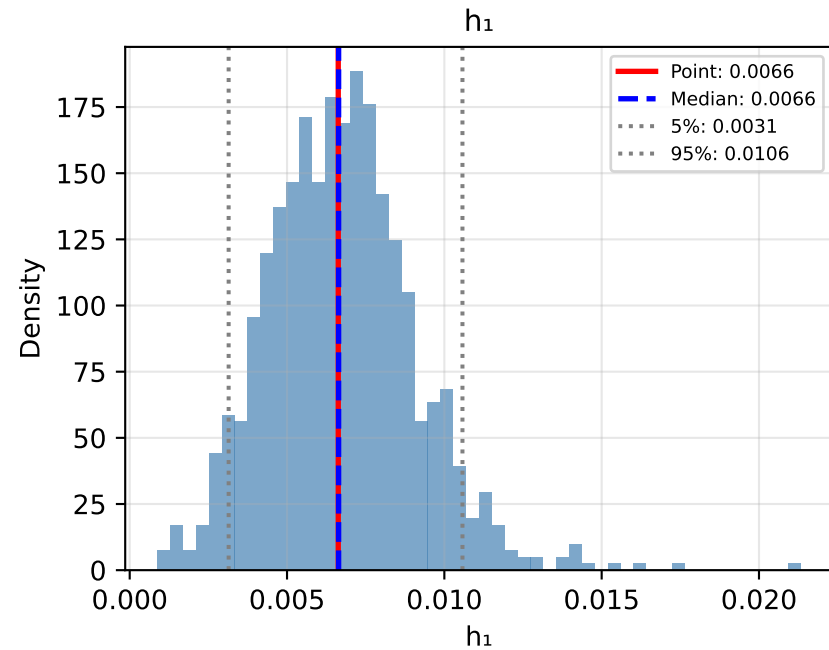
# Bootstrap Distributions: Approach2J: Piecewise (Joint OLS)



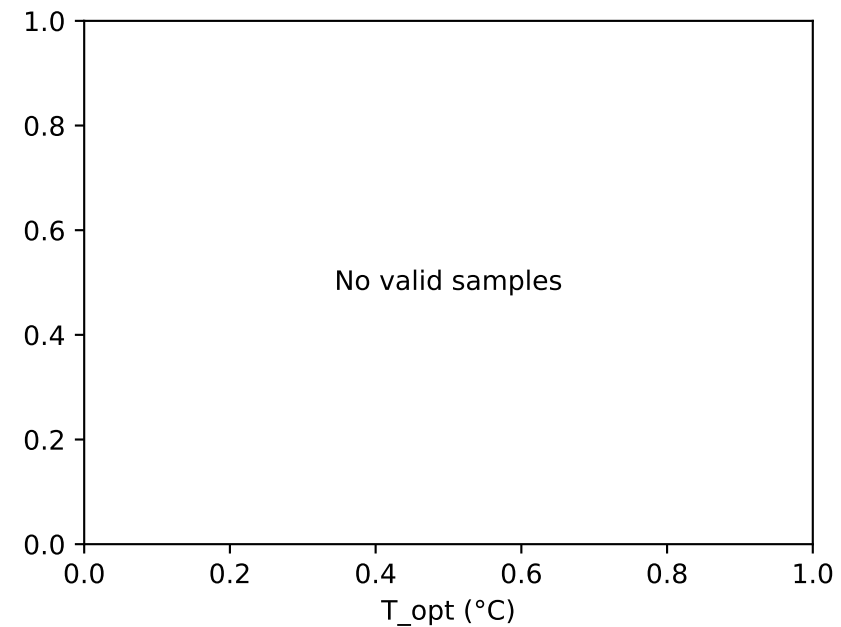
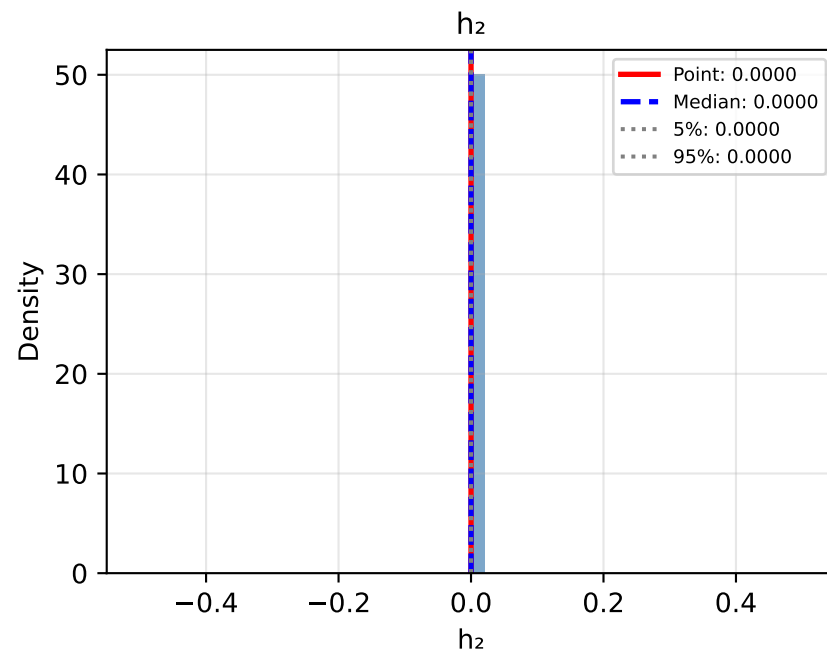
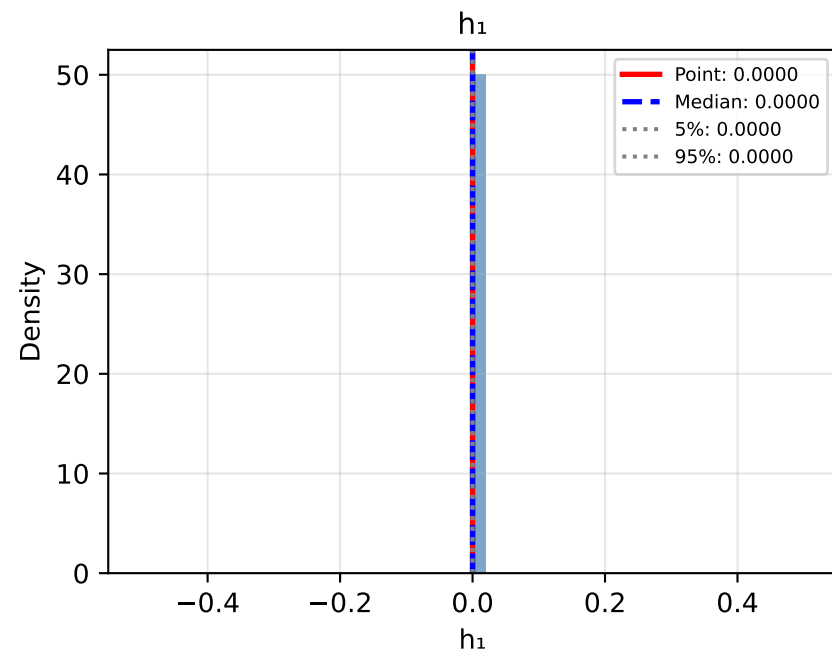
# Bootstrap Distributions: Approach3j: Persistence (Joint OLS)



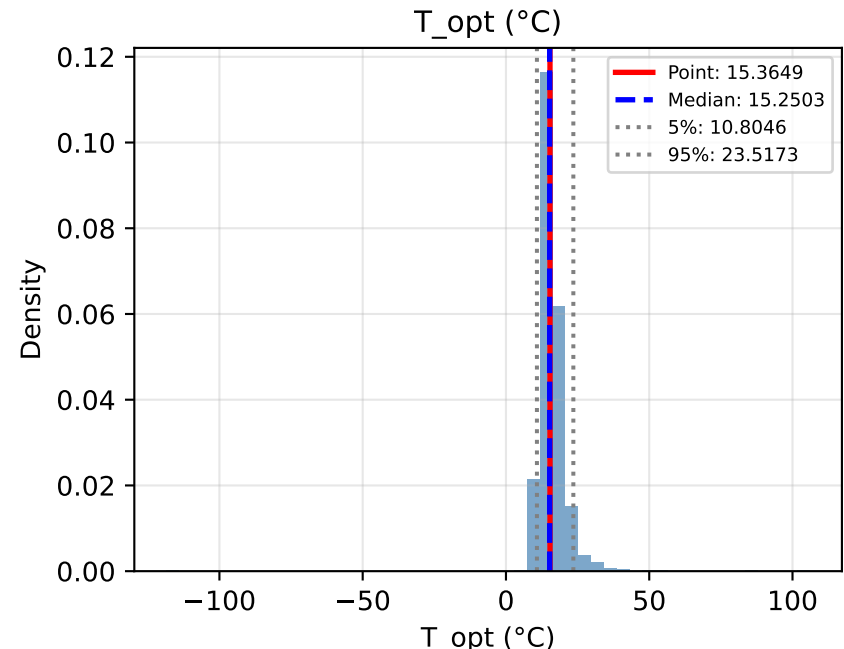
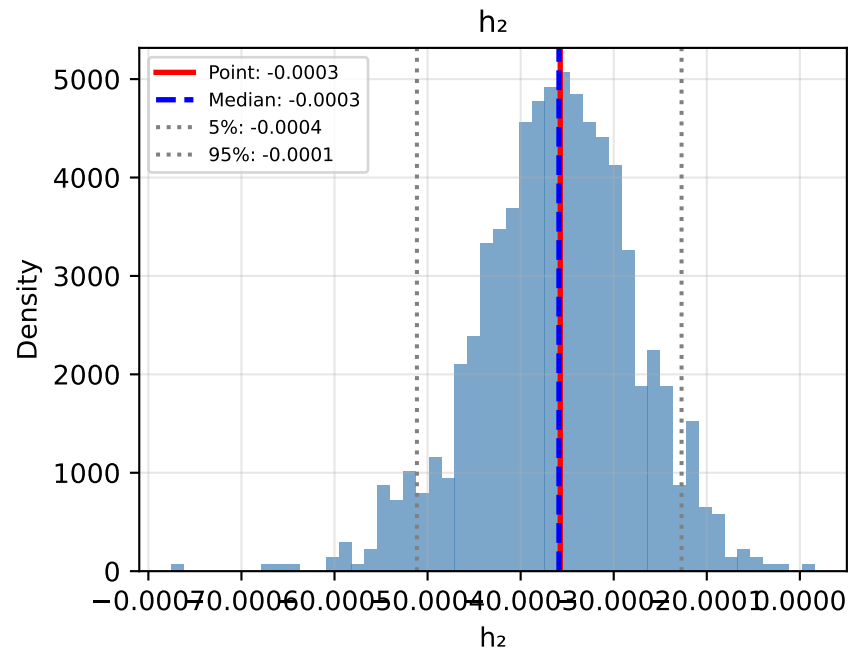
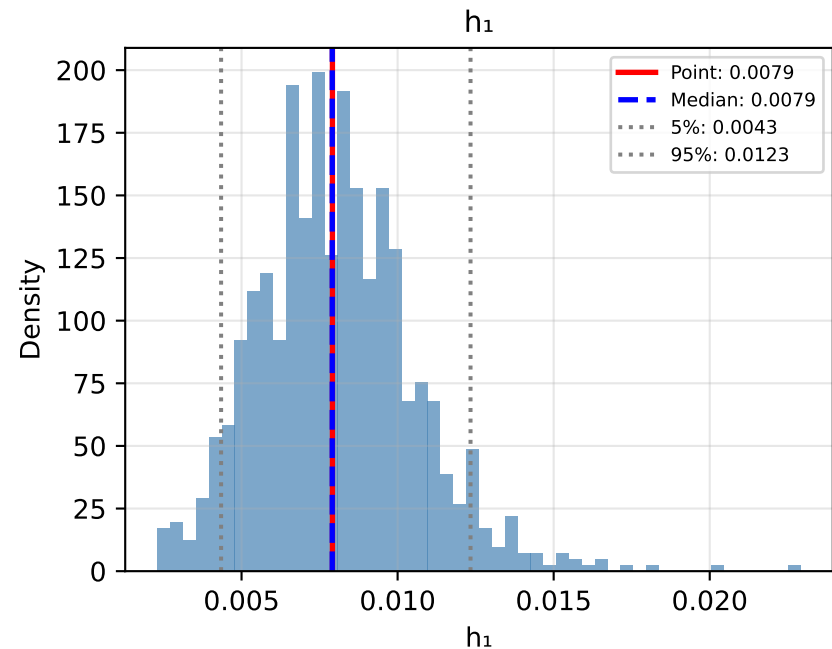
# Bootstrap Distributions: Approach1P: Quadratic (Polynomial Detrending)



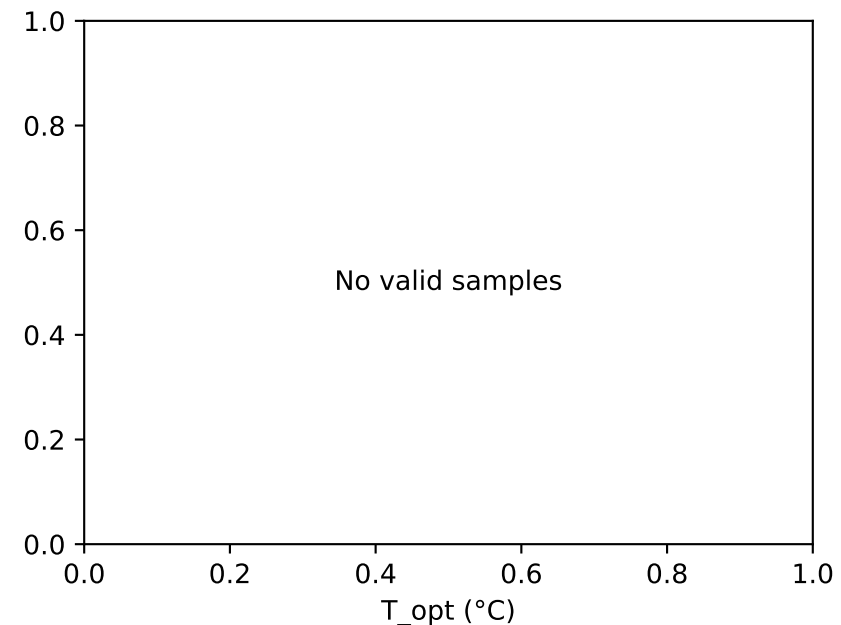
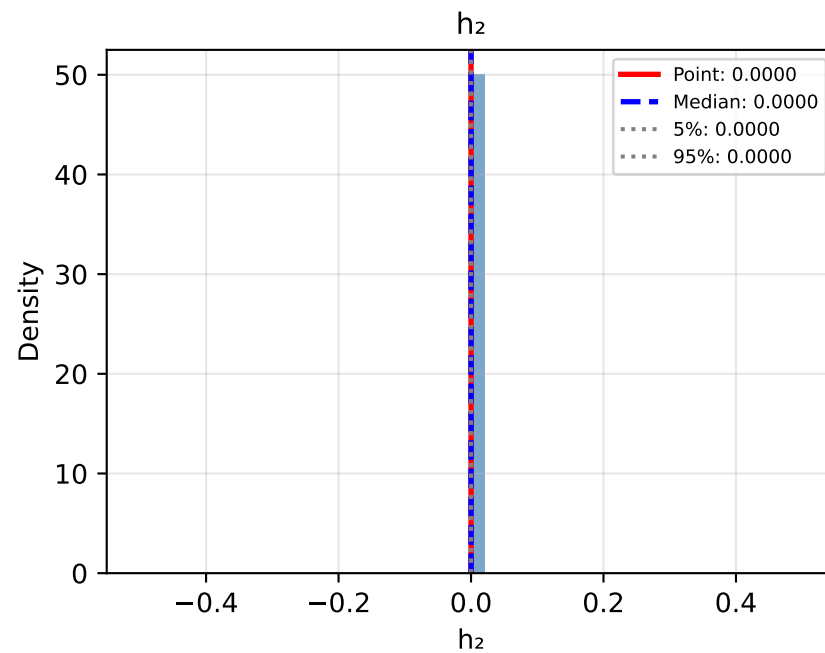
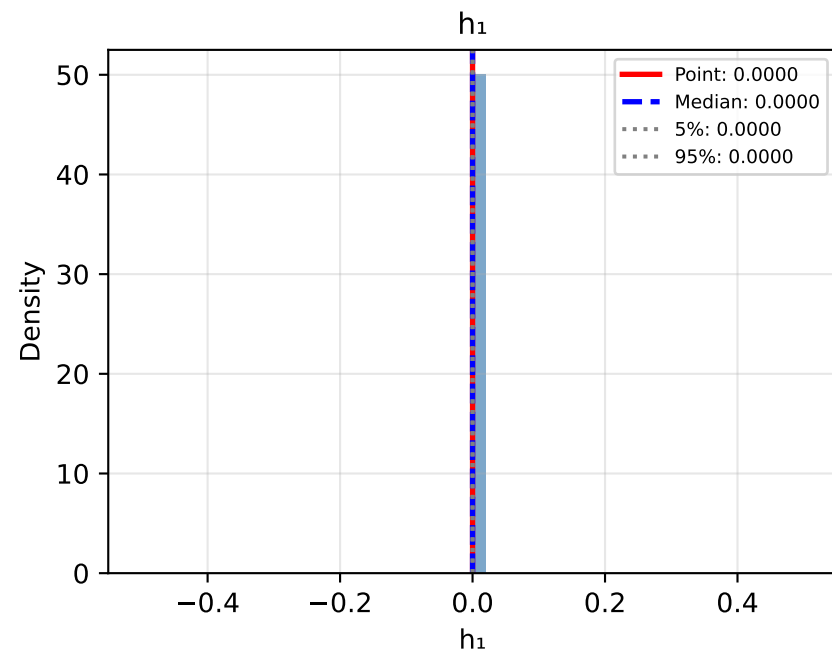
# Bootstrap Distributions: Approach0P: No Climate Response (Precomputed k)



# Bootstrap Distributions: Approach1L: Quadratic (LOESS Detrending)

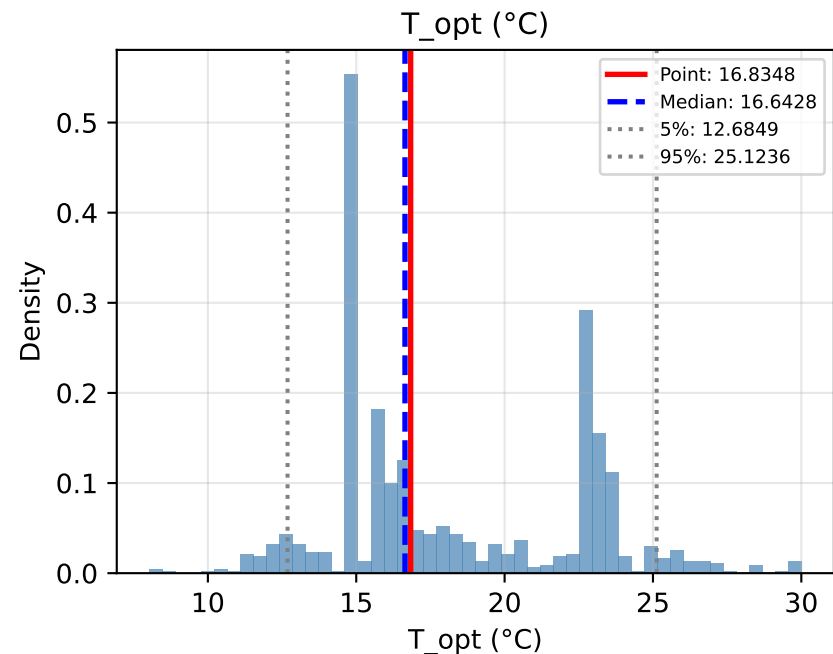
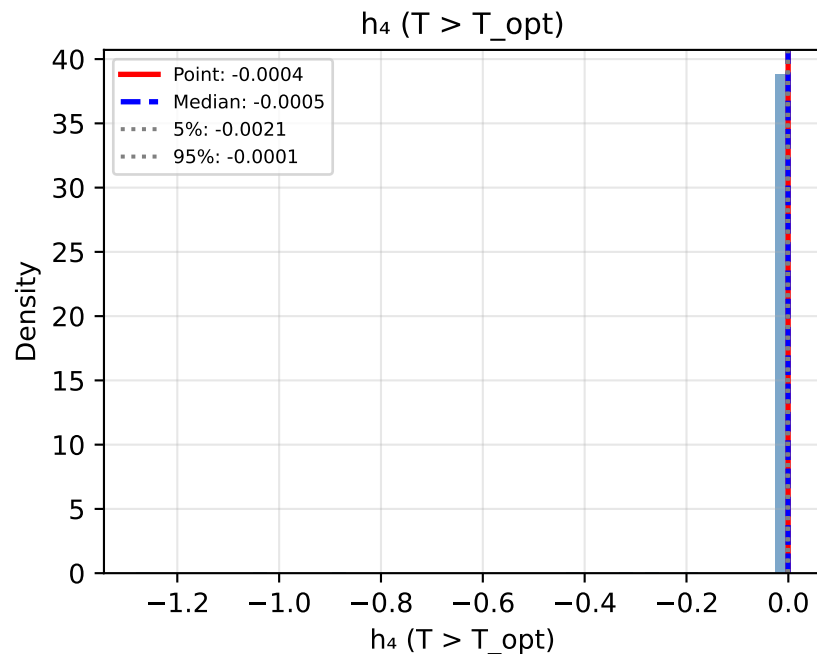
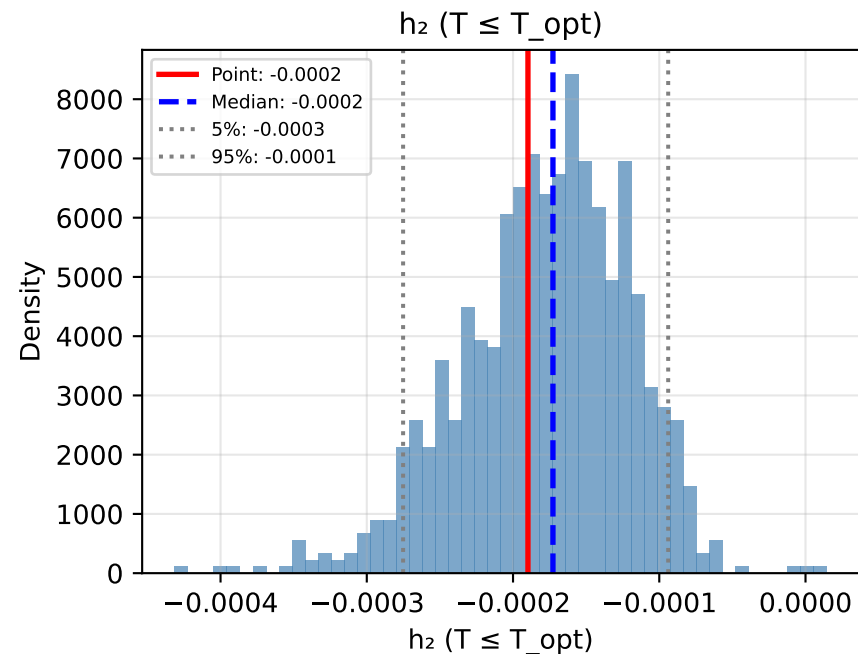


# Bootstrap Distributions: Approach0L: No Climate Response (LOESS Precomputed k)

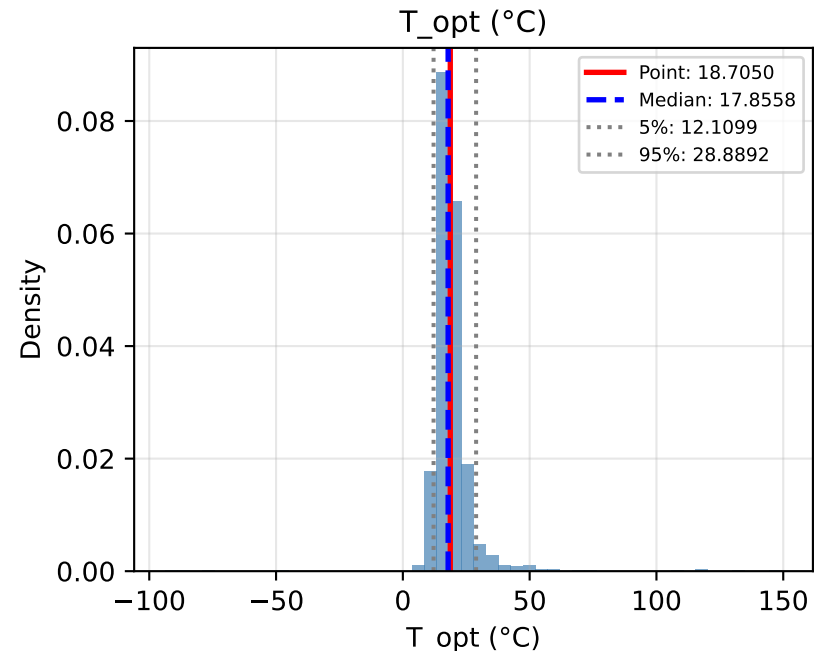
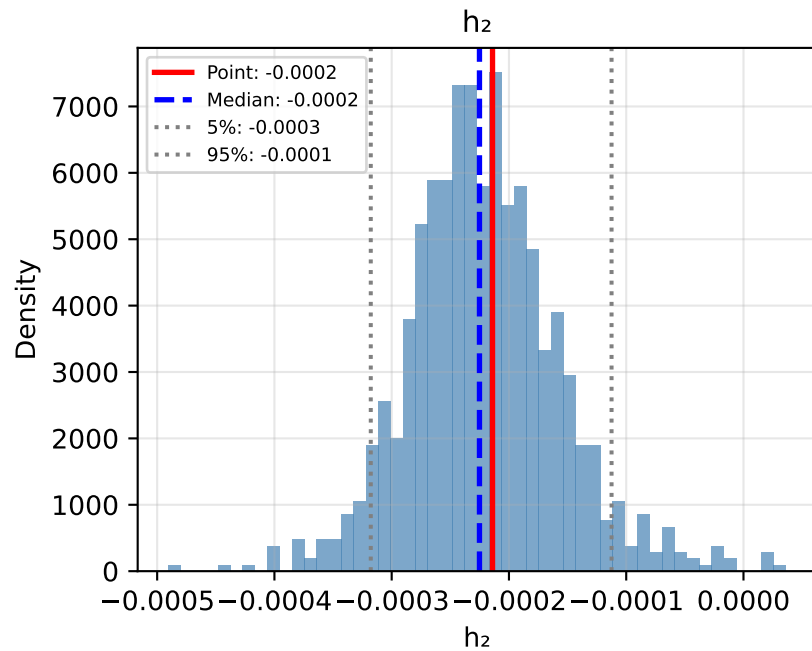
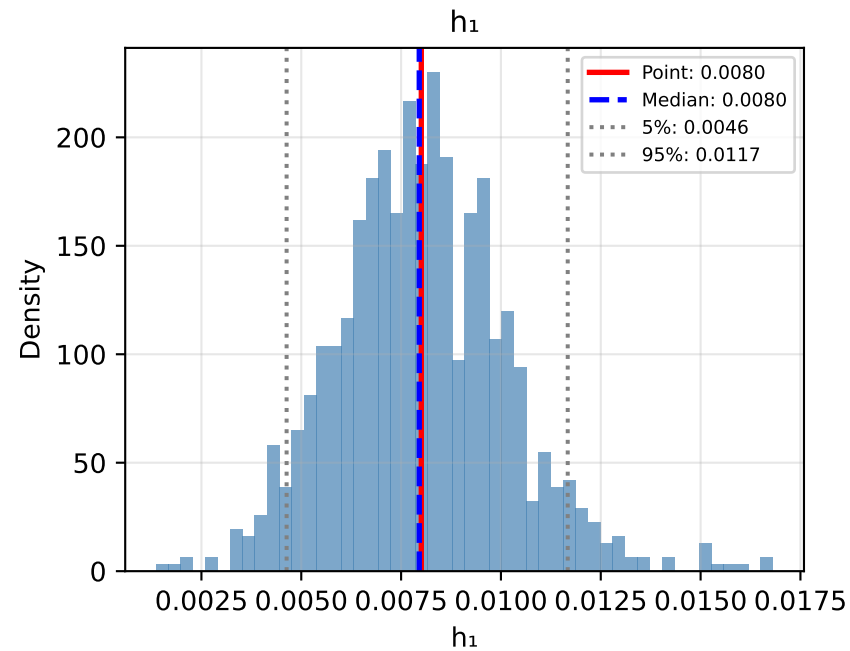




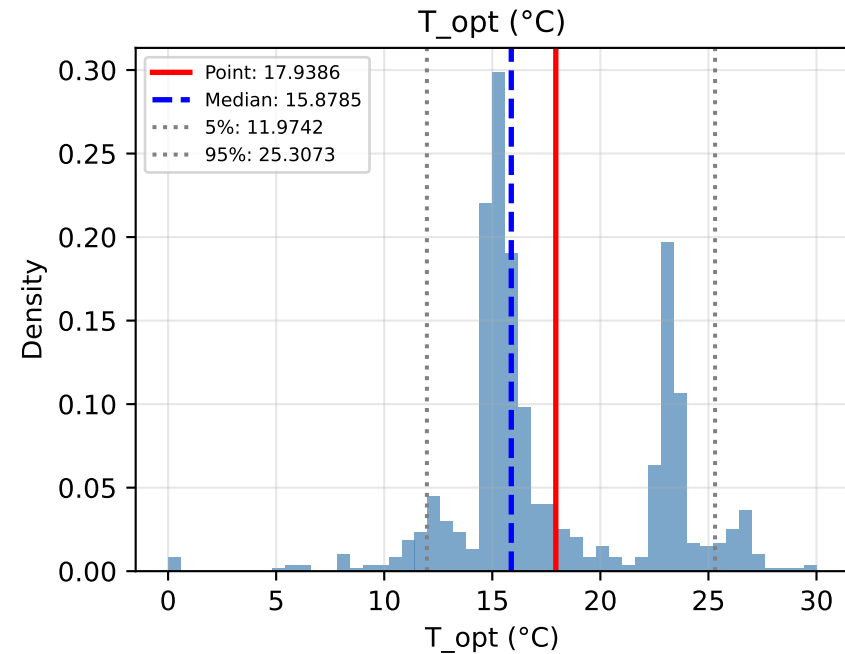
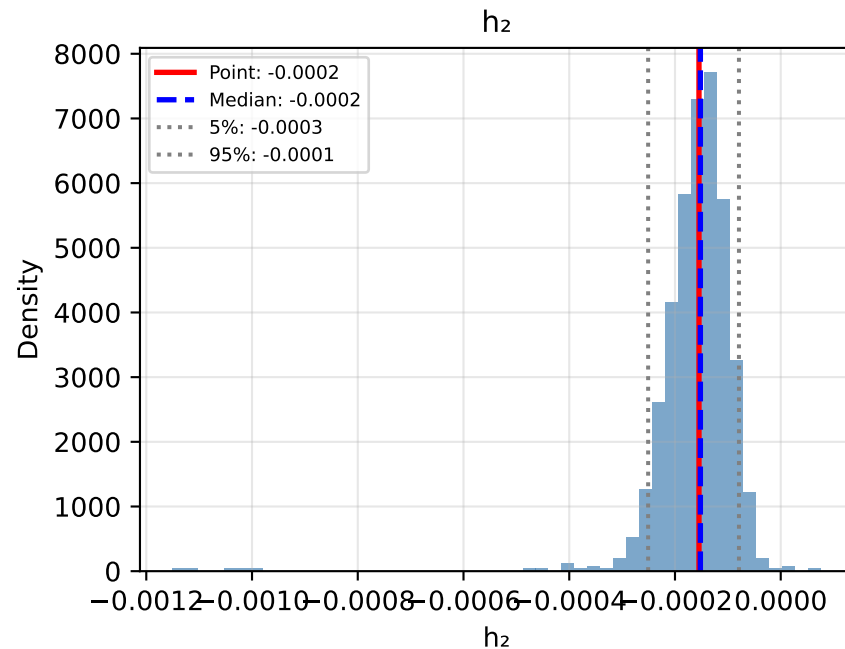
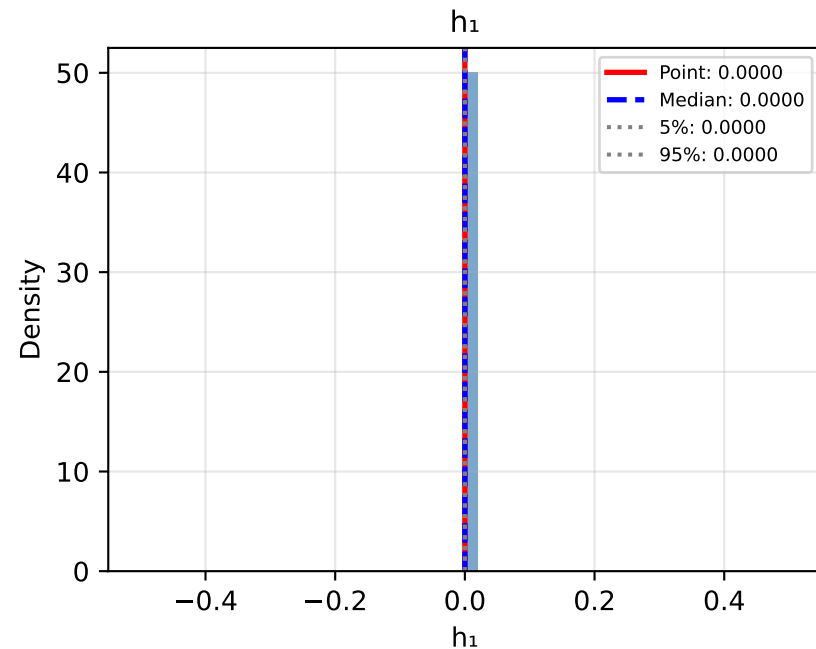
# Bootstrap Distributions: Approach2L: Piecewise (LOESS Detrending)



# Bootstrap Distributions: Approach3L: Persistence (LOESS Detrending)



# Bootstrap Distributions: Approach2P: Piecewise (Polynomial Detrending)



# Bootstrap Distributions: Approach3P: Persistence (Polynomial Detrending)

