

COST –  $d=4$ ,  $s \approx 0.740176$ ,  $\lambda \approx 8.1$ ,  $\hat{m} \approx -0.0000$ ,  $J_{\text{val}} \approx 2.721619e+04$   
SEtr = 194156.6911, RMSEvl = 164.9733, RMSEts = 17724.7925, RMSEtv = 168  
Wtr = 89943.1977, RMSEWvl = 198.4426, RMSEWts = 22971.6321, RMSEWtv =

