

COST –  $d=4$ ,  $s \approx 0.954276$ ,  $\lambda \approx 6e+06$ ,  $m \hat{=} 0.0000$ ,  $J_{\text{val}} \approx 1.002795e+05$

RMSEtr = 745.0516, RMSEvl = 316.6694, RMSEts = 4339.8776, RMSEtv = 664.4444

SEWtr = 546.7917, RMSEWvl = 419.9059, RMSEWts = 5400.0244, RMSEWtv = 420.0000

