

COST – $d=3$, $s \approx 0.890223$, $\lambda \approx 796$, $\hat{m} \approx 0.0000$, $J_{\text{val}} \approx 2.481441e+03$
RMSEtr = 49.8206, RMSEvl = 49.8141, RMSEts = 334.5095, RMSEtv = 49.819
RMSEWtr = 39.9709, RMSEWvl = 64.5422, RMSEWts = 400.6449, RMSEWtv = 45

