

$T - d=4, s \approx 0.658183, \lambda \approx 1.12, m \hat{=} -0.0000, J_{\text{val}} \approx 2.183133e+05$

$\text{SEtr} = 470098.4642, \text{RMSEvl} = 467.2401, \text{RMSEts} = 46131.6493, \text{RMSEtv} = 4071$
 $\text{tr} = 217098.9098, \text{RMSEWvl} = 557.8625, \text{RMSEWts} = 59740.0279, \text{RMSEWtv} = 1$

