

$MU - d=4, s \approx 0.886120, \lambda \approx 4.61e+03, m \approx -0.0000, J_{\text{val}} \approx 7.216649e+07$
 $SE_{\text{tr}} = 19218.2395, RMSE_{\text{vl}} = 8495.0864, RMSE_{\text{ts}} = 115280.0788, RMSE_{\text{tv}} = 17$
 $\gamma_{\text{tr}} = 14162.9438, RMSE_{\text{Wvl}} = 11261.6282, RMSE_{\text{Wts}} = 143387.1050, RMSE_{\text{Wtv}}$

