

$CVX - d=4, s \approx 0.933195, \lambda \approx 3.05e+05, m \hat{=} -0.0000, J_{\text{val}} \approx 3.093071e+03$

$RMSE_{\text{Tr}} = 48679.0625, RMSE_{\text{Vl}} = 55.6154, RMSE_{\text{Ts}} = 5104.8125, RMSE_{\text{Tv}} = 4215$
 $EW_{\text{Tr}} = 22413.1448, RMSEW_{\text{Vl}} = 65.9494, RMSEW_{\text{Ts}} = 6606.0806, RMSEW_{\text{Tv}} = 1$

