

NVDA - $d=2$, $s \approx 0.118640$, $\lambda \approx 0.0255$, $\hat{m} \approx -0.0000$ (ajuste serie completa)

RMSE_in(tr,val,ts,tv)=(0.0022, 0.0032, 0.0029, 0.0025)

RMSEw_in(tr,val,ts,tv)=(0.0023, 0.0032, 0.0029, 0.0027)

