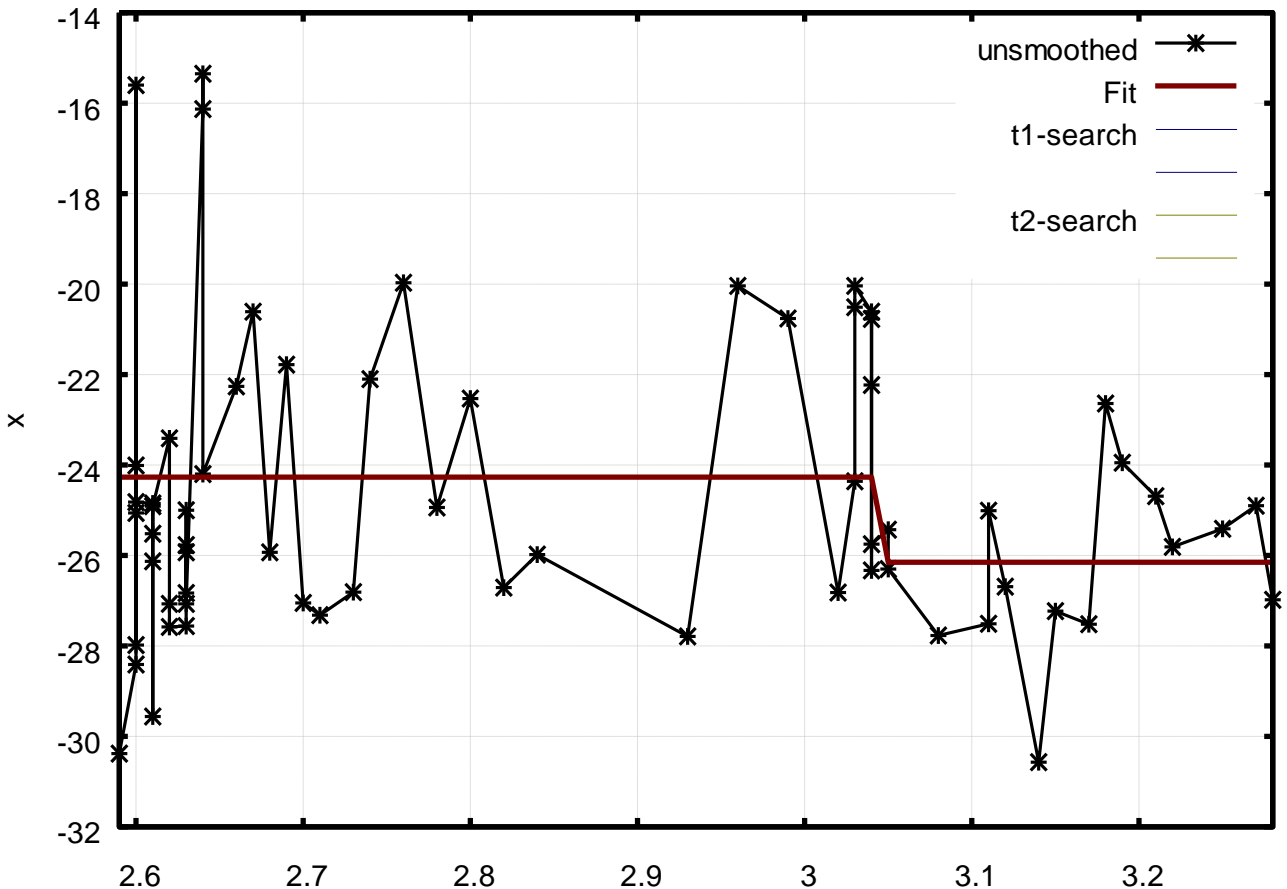


Lupien_d13Cwax.txt

Fit - data



$\hat{\tau} = 6$ ka

MBB, B = 2000, l = 2

	fit	ave	se	med	dur	t se	mid	se
t1	3.040	2.974	0.194	3.040	0.010	0.073	3.045	0.193
x1	-24.268	-23.794	1.588	-24.015				
t2	3.050	3.014	0.199	3.050				
x2	-26.151	-26.254	1.988	-26.484				