Gamma Target w=5.5 rate=2 mu=0,sigma=2,df=5 loc=1.9, sc=1.08, Auto loc=1.5, sc=4.41 loc=1.5, sc=3.31 method GESS loc=1.5, sc=2.98 -Latent par RandWalk loc=1.5, sc=2.76 -SteppingOut Transform loc=1.5, sc=2.21 loc=1.5, sc=1.93 loc=1.5, sc=1.65 loc=1.5, sc=1.1 loc=1.49, sc=1.89, Optim c=0.25 -3 5 nEval/50000