Width v. Time

 $\sigma_1{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.1, width{=}.5, x0{=}0, K{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0, K{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0, K{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0, K{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0, K{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0, K{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0, K{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0, K{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0, K{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0, K{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0, K{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0, K{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0, K{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0.05 \ \& \ \sigma_2{:}L{=}5, N{=}100, tsteps{=}51, dt{=}0.2, width{=}.3, x0{=}0.05 \ \& \ \sigma_2{:}L{=}0.05 \ \& \ \sigma_2{:}L{=}0.$ σ_1 2.5 2 σ (width) 1.5 0.5 0_{r}^{0} t (time)