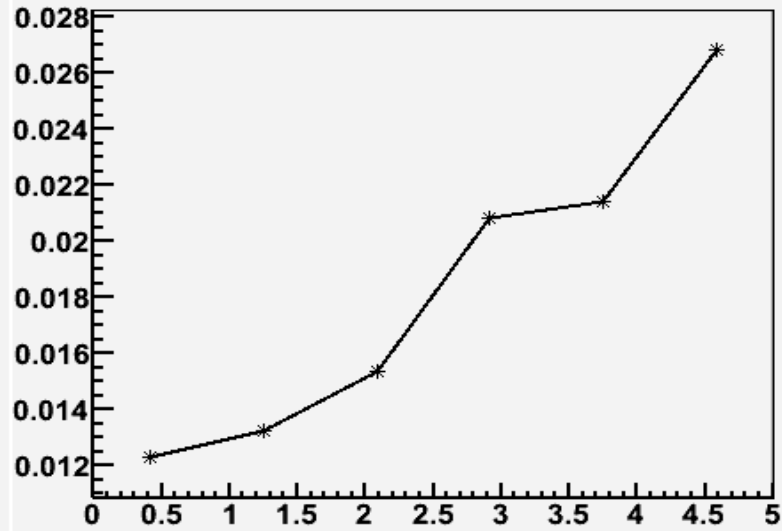
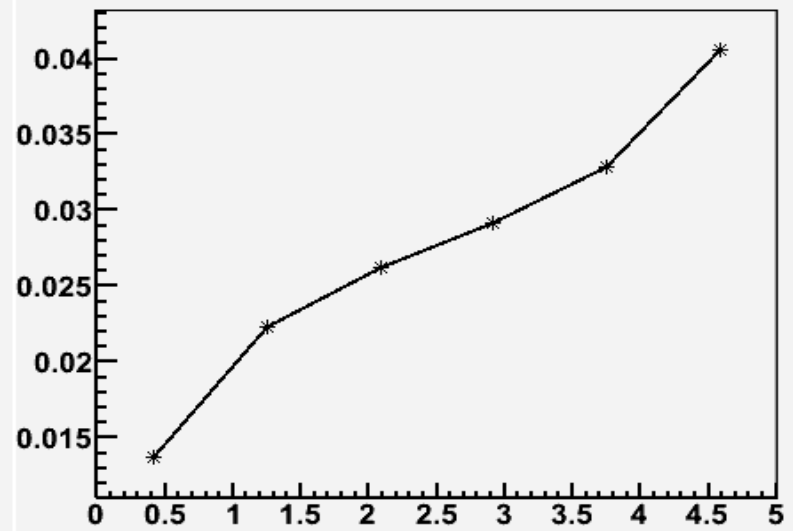


$\sigma(p)/p$ (μ^- -reconstructed as μ^-)

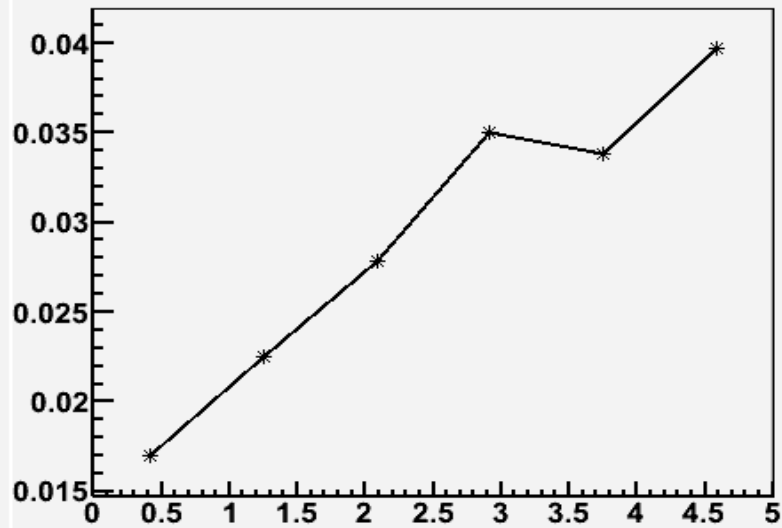
sigma theta=17



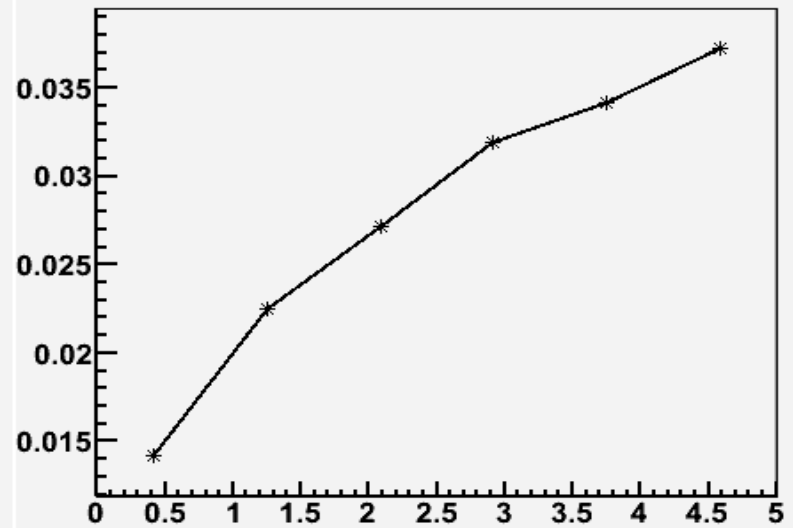
sigma theta=52



sigma theta=87

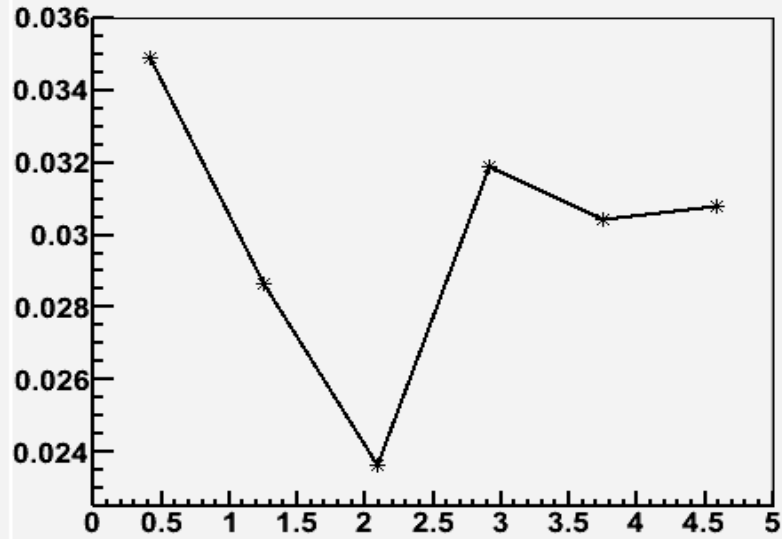


sigma theta=122

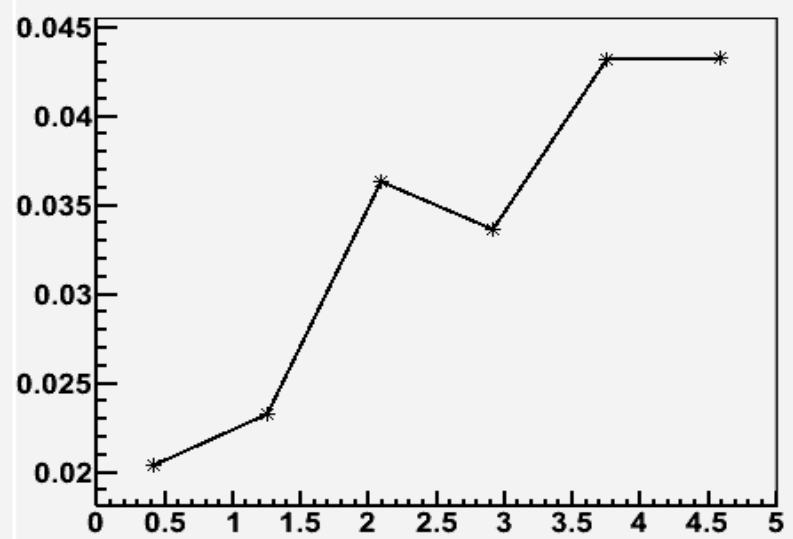


$\sigma(p)/p$ (e- reconstructed as μ^-)

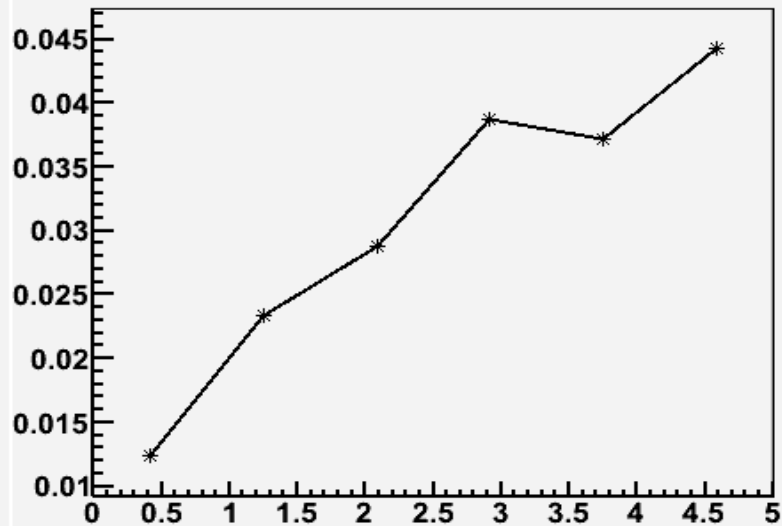
sigma theta=17



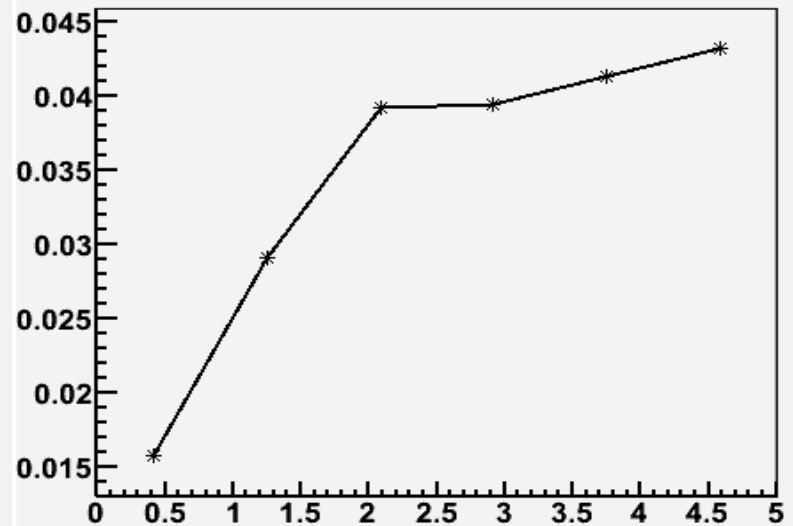
sigma theta=52



sigma theta=87

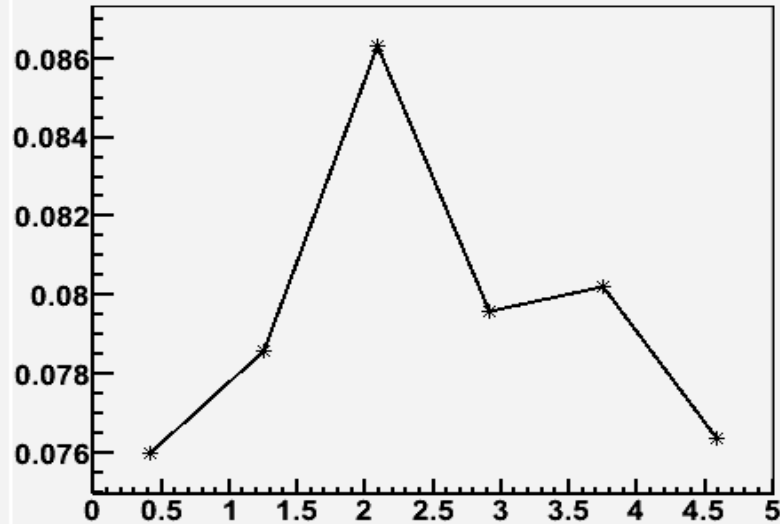


sigma theta=122

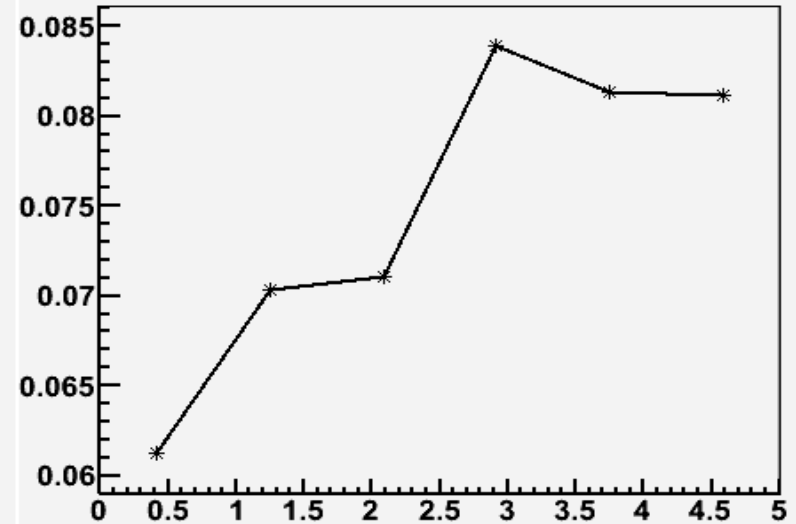


$\sigma(p)/p$ (e- reconstructed as e-)

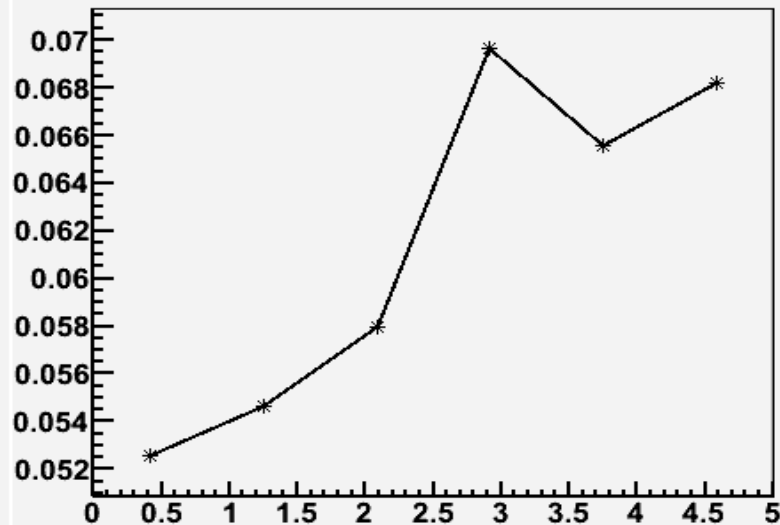
sigma theta=17



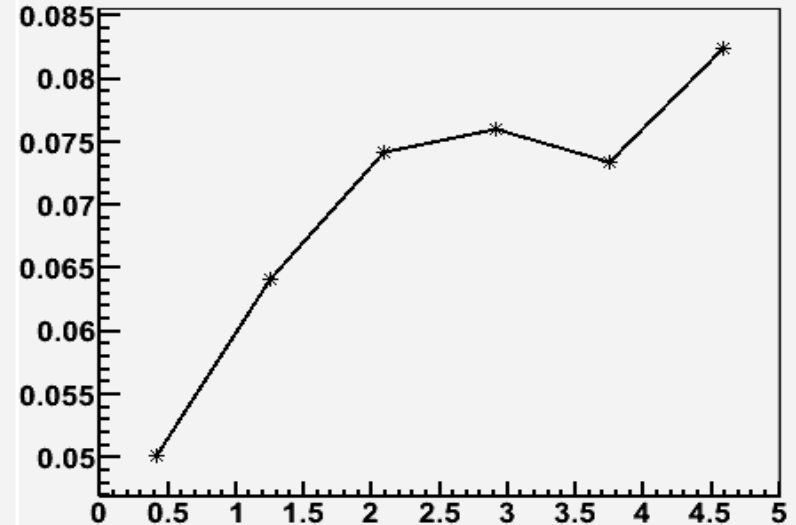
sigma theta=52



sigma theta=87

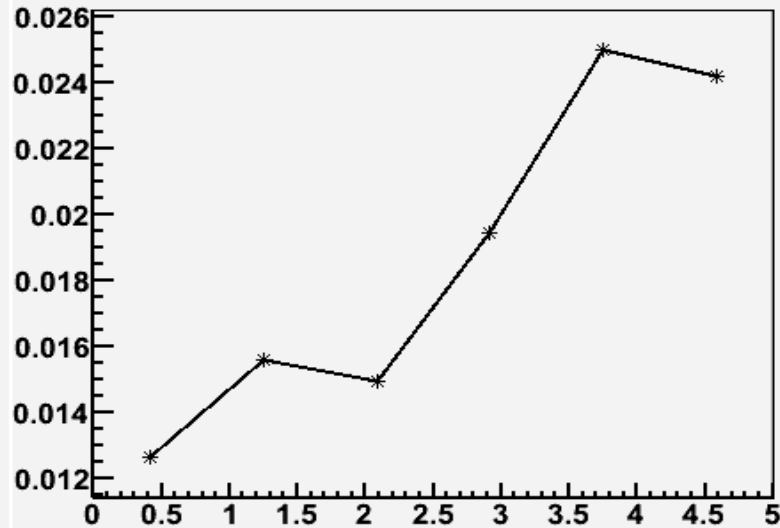


sigma theta=122

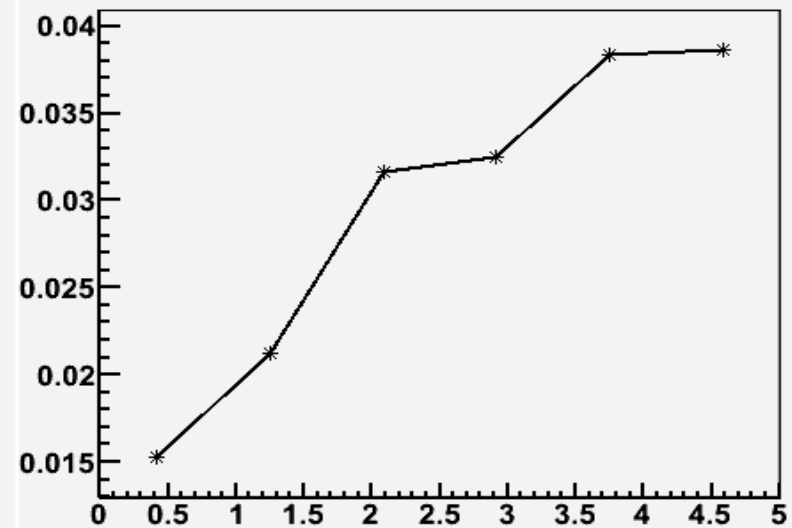


$\sigma(p)/p$ (π^- -reconstructed as μ^-)

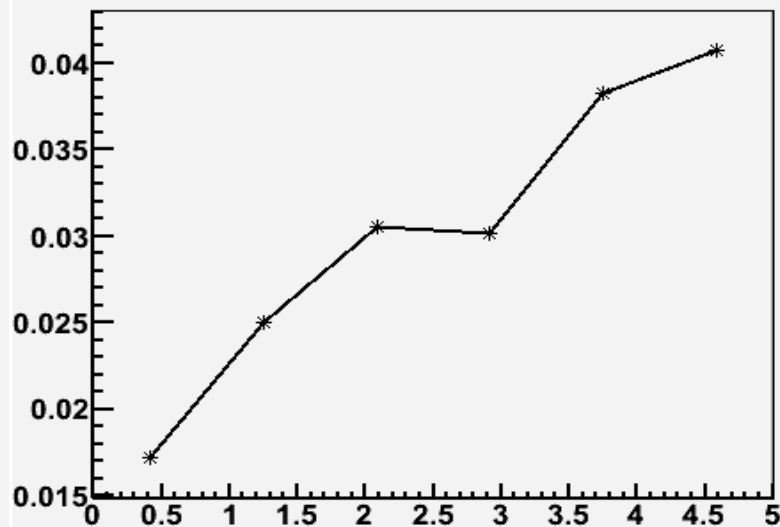
sigma theta=17



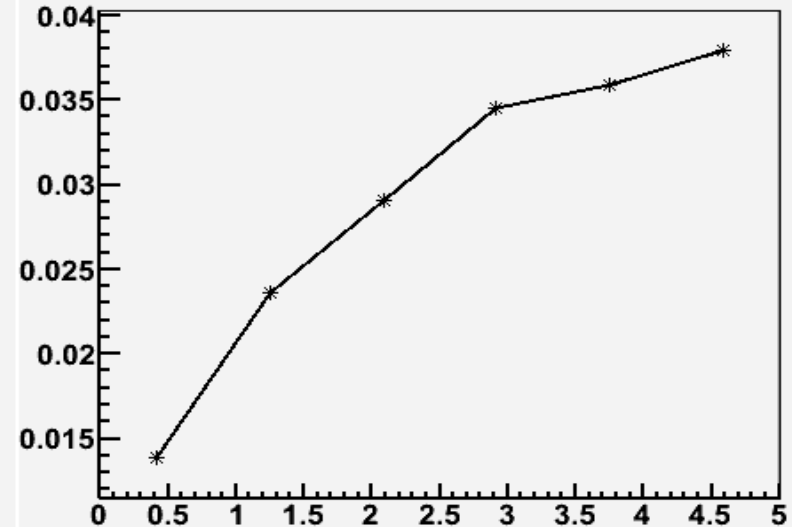
sigma theta=52



sigma theta=87

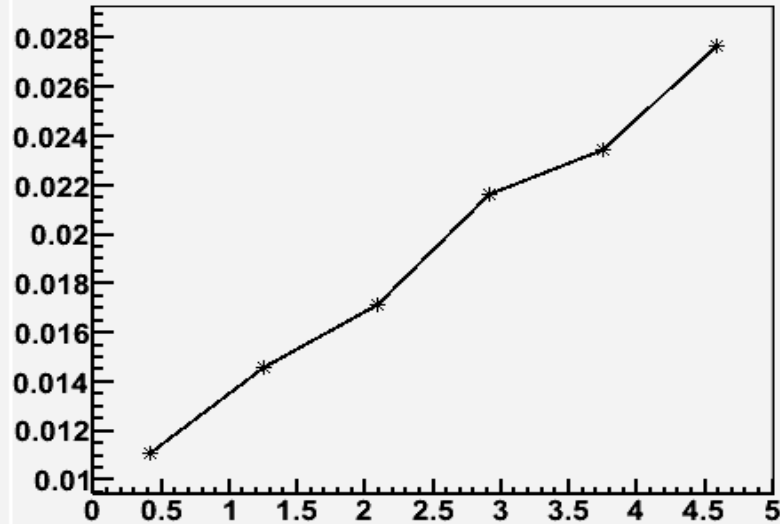


sigma theta=122

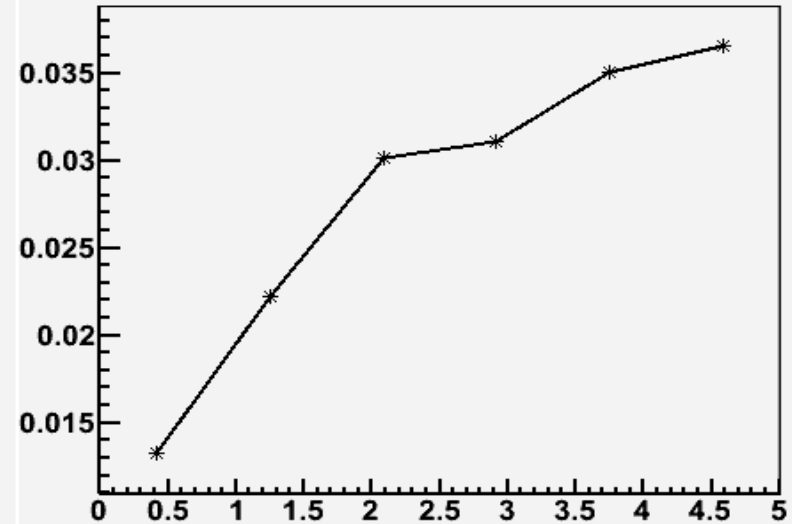


$\sigma(p)/p$ (π^- -reconstructed as π^-)

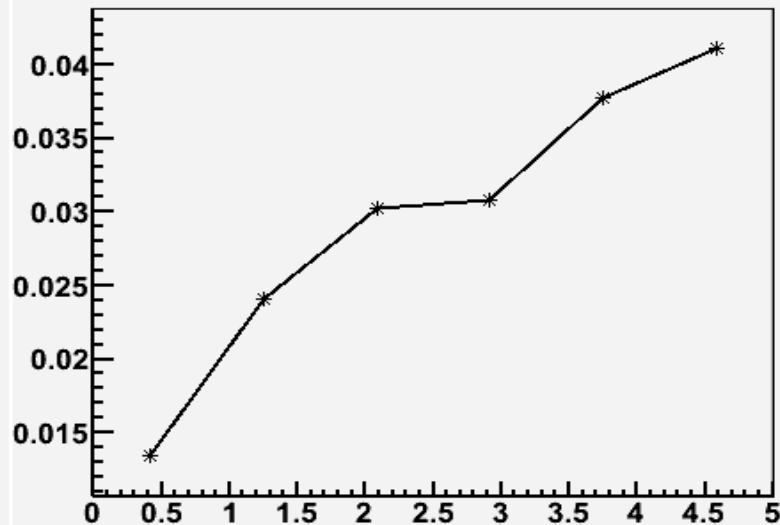
sigma theta=17



sigma theta=52



sigma theta=87



sigma theta=122

