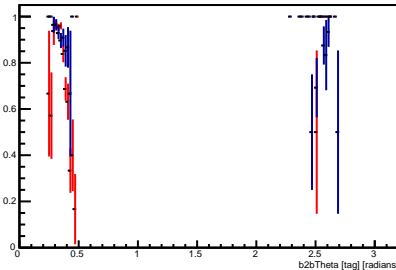
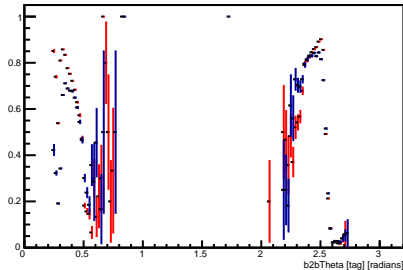


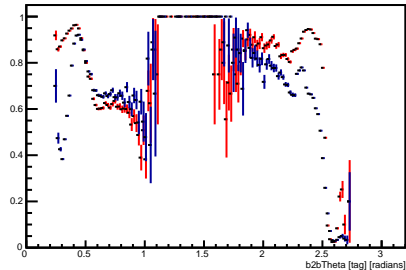
⊕ efficiency of reconstructing probe as a charged particle 0 GeV to 1 GeV



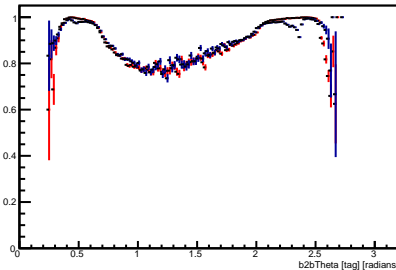
⊕ efficiency of reconstructing probe as a charged particle 1 GeV to 2 GeV



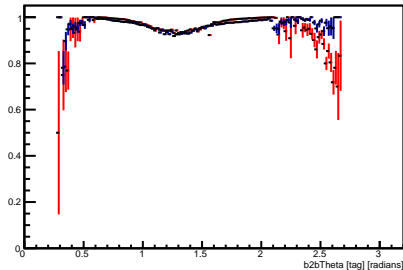
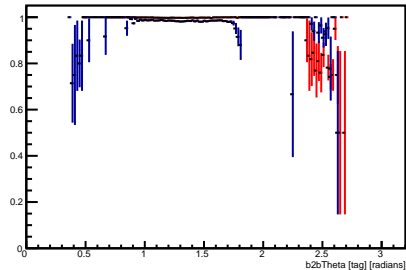
⊕ efficiency of reconstructing probe as a charged particle 2 GeV to 3 GeV



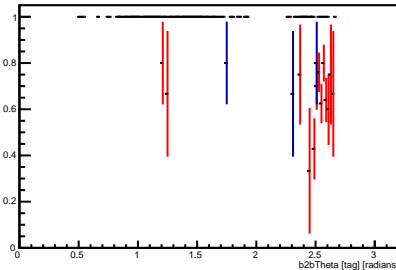
Θ efficiency of reconstructing probe as a charged particle 3 GeV to 4 GeV



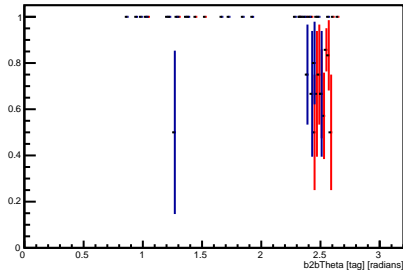
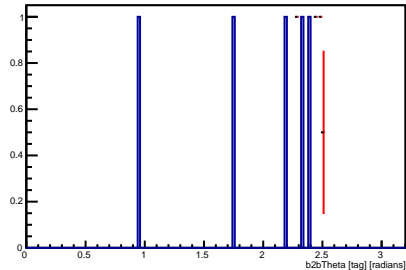
Θ efficiency of reconstructing probe as a charged particle 4 GeV to 5 GeV

 $\Theta$  efficiency of reconstructing probe as a charged particle 5 GeV to 6 GeV

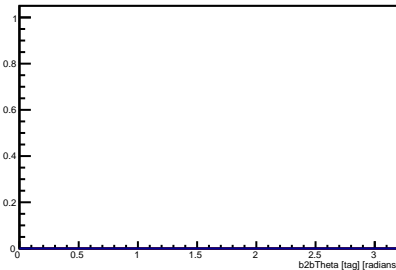
⊕ efficiency of reconstructing probe as a charged particle 6 GeV to 7 GeV



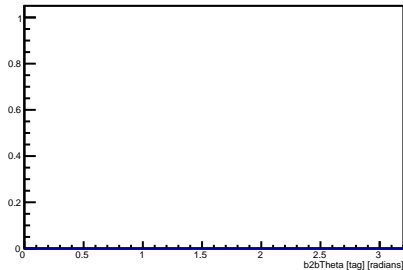
⊕ efficiency of reconstructing probe as a charged particle 7 GeV to 8 GeV

 $\Theta$  efficiency of reconstructing probe as a charged particle 8 GeV to 9 GeV

Θ efficiency of reconstructing probe as a charged particle 9 GeV to 10 GeV



⊕ efficiency of reconstructing probe as a charged particle 10 GeV to 11 GeV



Θ efficiency of reconstructing probe as a charged particle 11 GeV to 12 GeV

