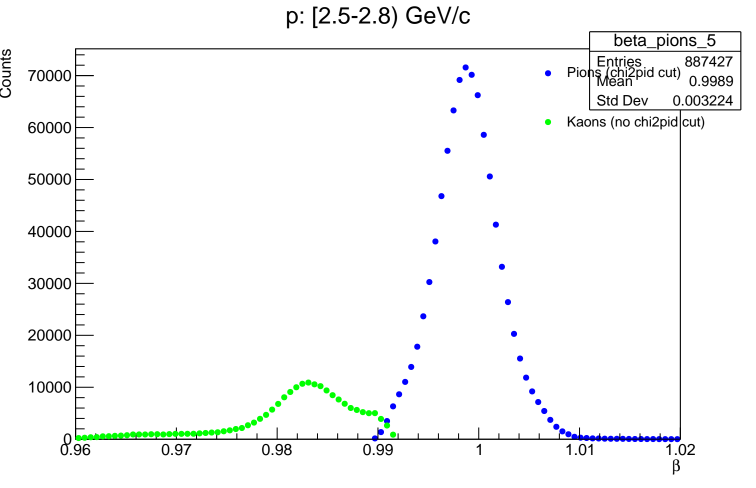
p: [1.0-1.3) GeV/c $\times 10^3$ beta_pions_0 Counts Entries Pions (chi2pid cut) Mean 4570411 300 0.9926 Std Dev 0.003898 Kaons (no chi2pid cut) 250 200 150 100 50 0.96 0.97 0.99 1.01 0.98 1.02

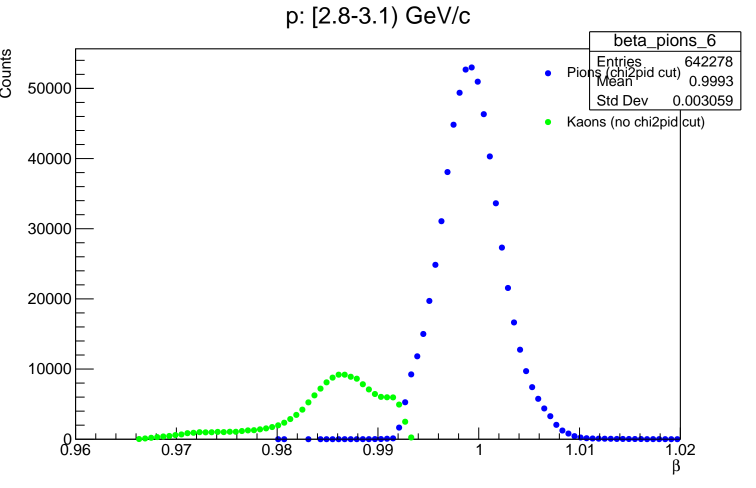
p: [1.3-1.6) GeV/c ×10³ beta_pions_1 Counts 250 Pions (chi2pid cut) Mean 0.9954 Std Dev 0.003704 Kaons (no chi2pid cut) 200 150 100 50 0.96 0.97 0.98 0.99 1.01 1.02

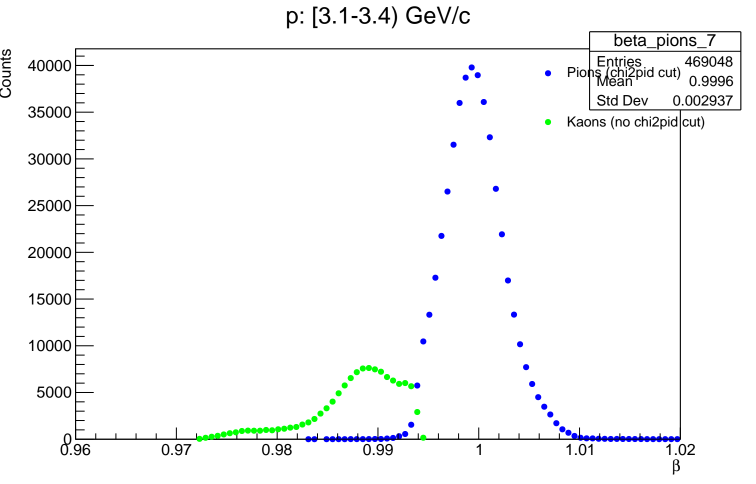
p: [1.6-1.9) GeV/c $\times 10^3$ beta_pions_2 Counts Pions chi2pid cut) 0.9969 180 Std Dev 0.00359 160 Kaons (no chi2pid cut) 140 120 100 80 60 40 20 0.96 0.98 0.99 0.97 1.01 1.02

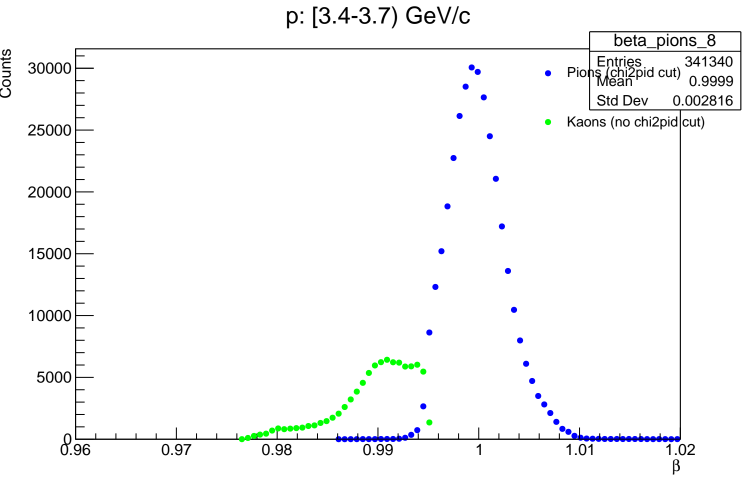
p: [1.9-2.2) GeV/c ×10³ beta_pions_3 Counts Entries 1 Pions (chi2pid cut) Mean 1712198 0.9978 120 Std Dev 0.003487 Kaons (no chi2pid cut) 100 80 60 40 20 0.96 0.97 0.98 0.99 1.02 1.01

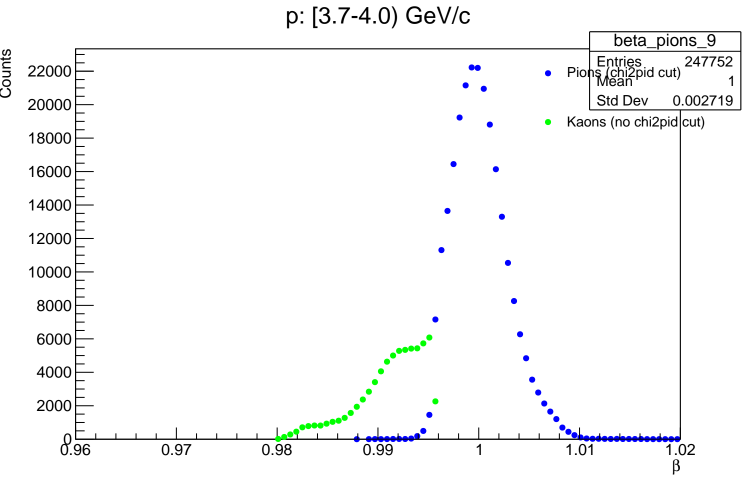
p: [2.2-2.5) GeV/c 100 × 10³ beta_pions_4 Counts Entries 1 Pions (chi2pid cut) Mean 1228889 0.9984 Std Dev 0.003378 Kaons (no chi2pid cut) 80 60 40 20 0.96 0.97 0.98 0.99 1.01 1.02

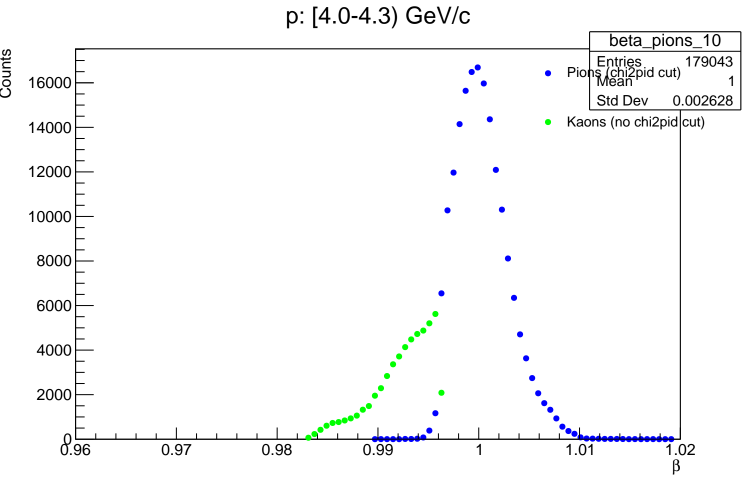


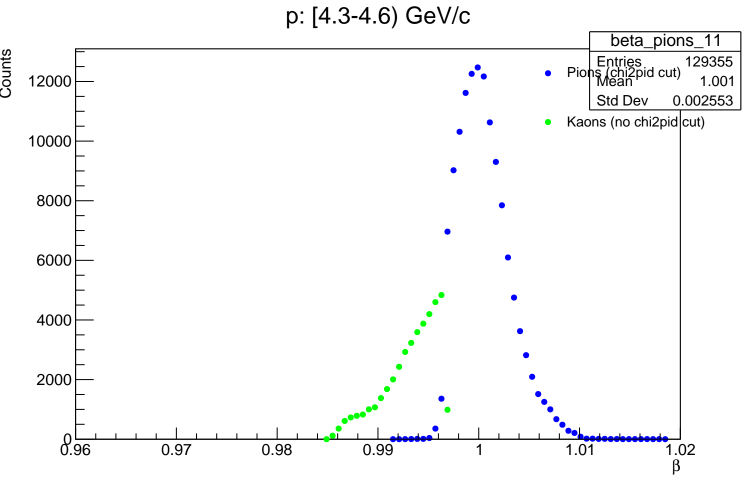


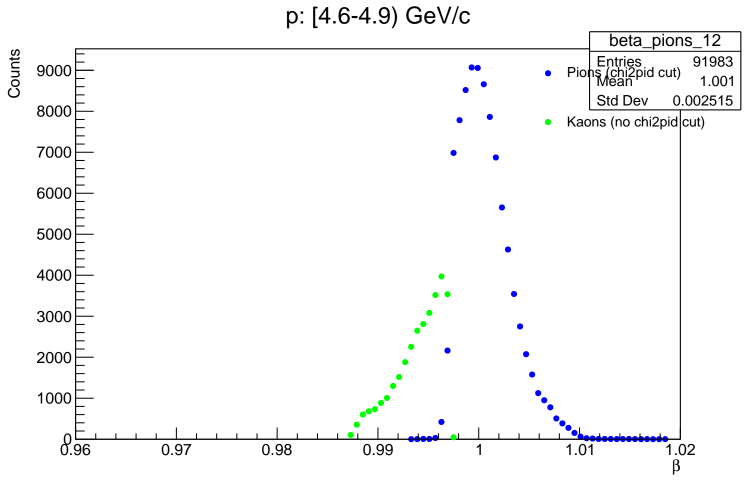


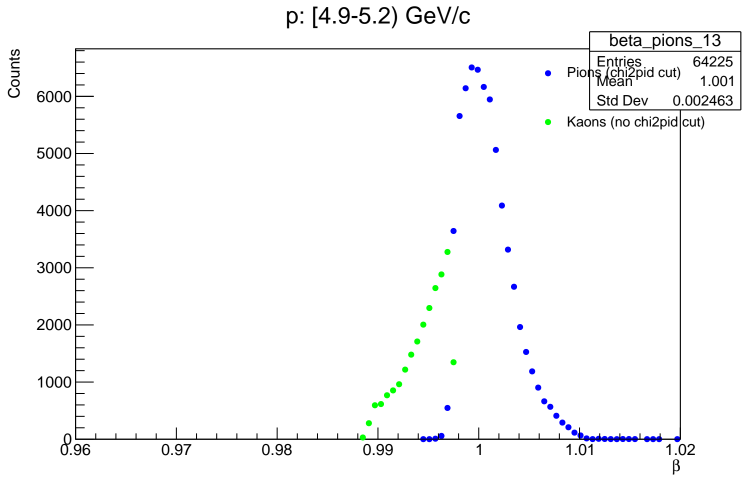


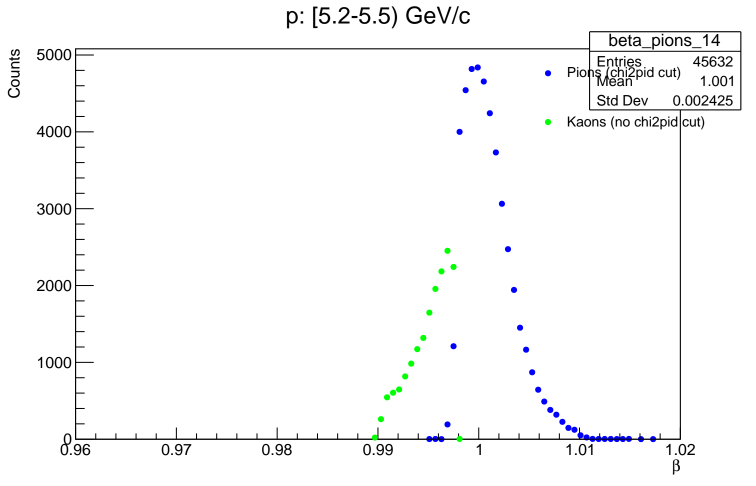


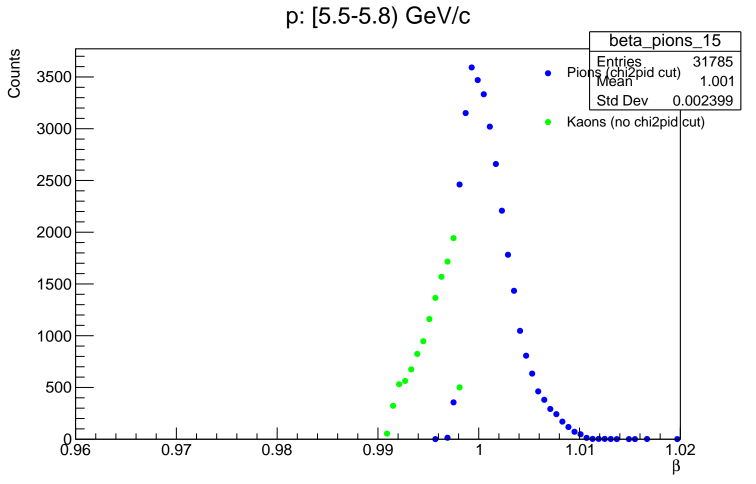


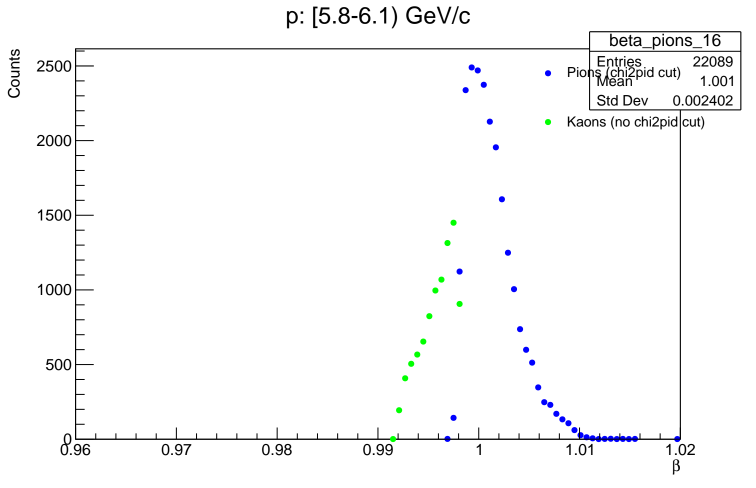


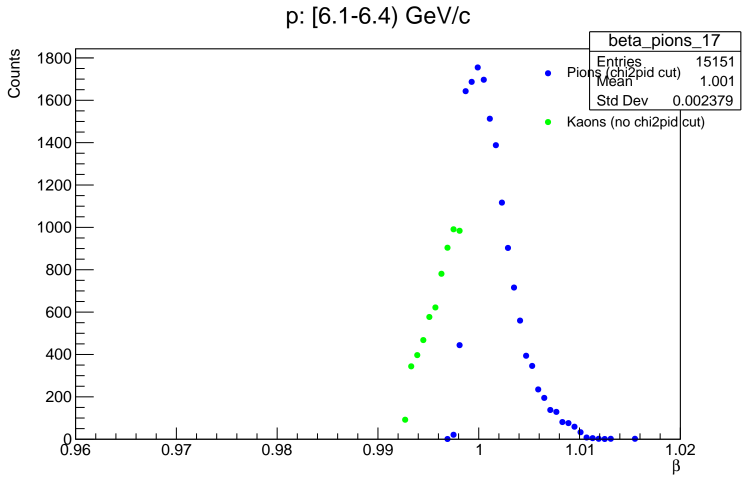


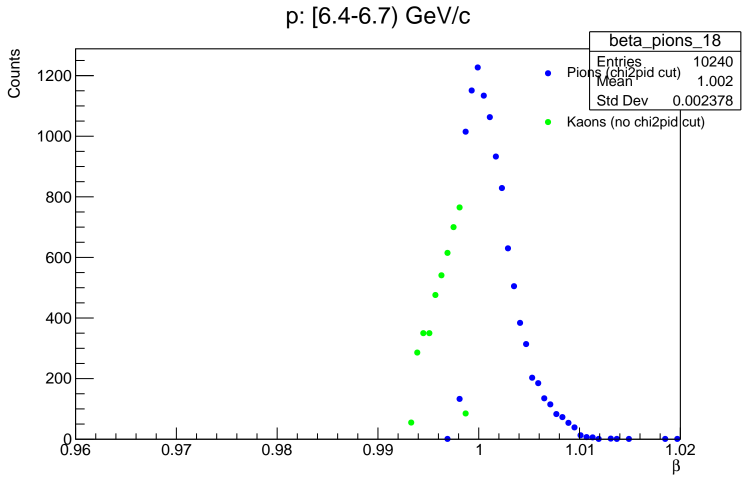












p: [6.7-7.0) GeV/c beta_pions_19 Counts Entries Pions (chi2pid cut) Mean 6776 800 1.002 Std Dev 0.002432 700 Kaons (no chi2pid cut) 600 500 400 300 200 100 0.96 0.97 0.98 0.99 1.02 1.01