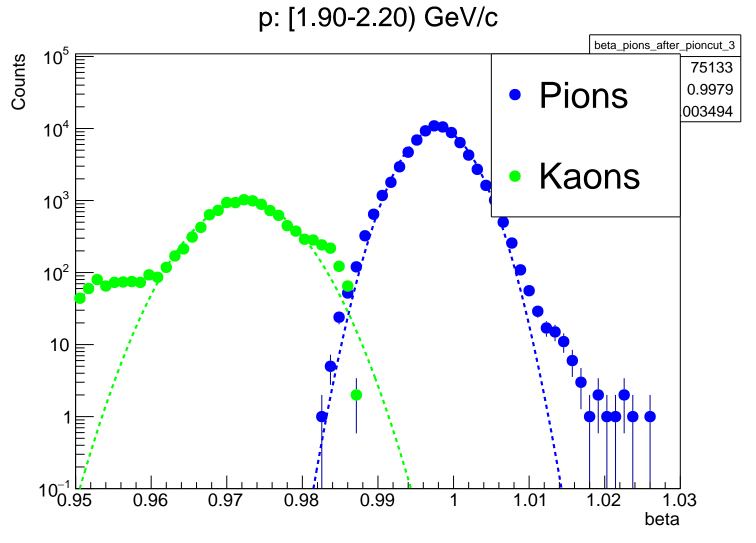
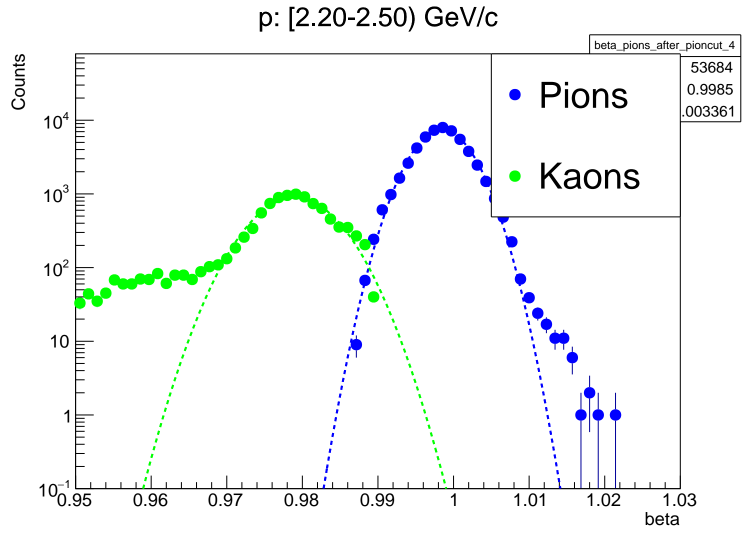
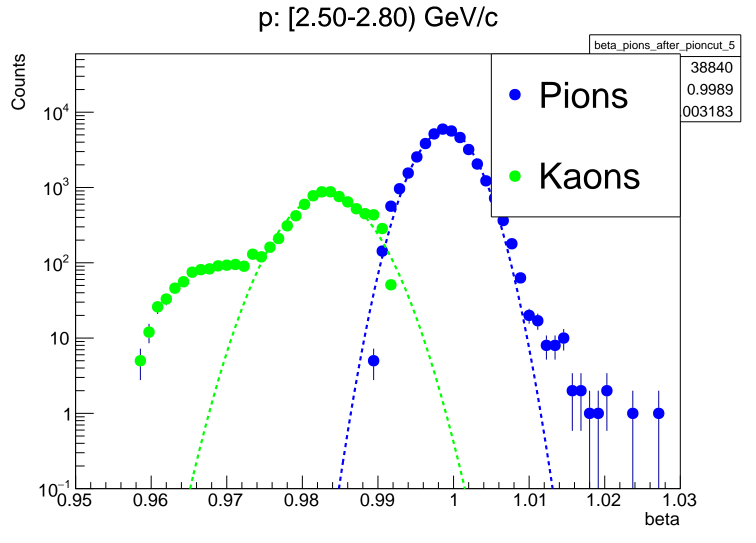


p: [1.30-1.60) GeV/c beta_pions_after_pioncut_1 Counts 146942 10⁵ Pions 0.9955 003723 10⁴ Kaons 10³ 10² 10 $10_{-0.95}^{-1}$ 0.97 0.96 1.01 1.02 1.03 0.98 0.99 beta

p: [1.60-1.90) GeV/c beta_pions_after_pioncut_2 Counts 10⁵ 105014 Pions 0.997 003583 10⁴ Kaons 10³ 10² 10 $10_{-0.95}^{-1}$ 0.96 0.97 0.98 1.01 1.02 1.03 0.99 beta







p: [2.80-3.10) GeV/c beta_pions_after_pioncut_6 Counts 28470 Pions 0.9993 10⁴ 003049 Kaons 10³ 10^2 10 100.95 0.96 0.97 0.98 0.99 1.01 1.02 1.03 beta

p: [3.10-3.40) GeV/c beta_pions_after_pioncut_7 Counts 20927 Pions 0.9996 10⁴ 002932 10³ Kaons 10² 10 100.95 0.96 0.97 0.98 1.01 1.02 0.99 1.03 beta

p: [3.40-3.70) GeV/c beta_pions_after_pioncut_8 Counts 15096 10⁴ Pions 0.9998 002886 10³ Kaons 10² 10 100.95 0.96 0.97 0.98 1.02 0.99 1.01 1.03 beta

