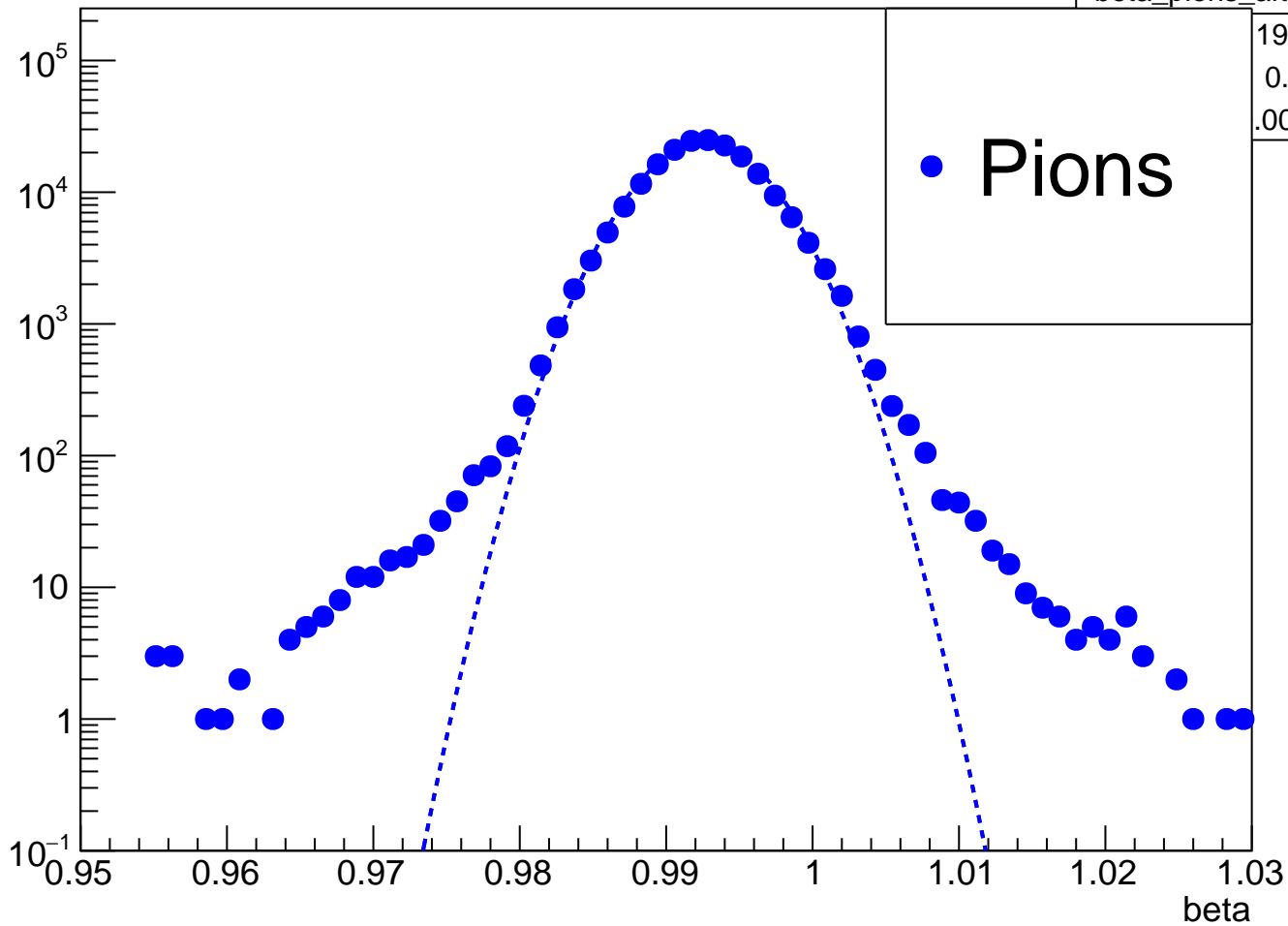


p: [1.00-1.30) GeV/c

beta_pions_after_0
199317
0.9926
.004031

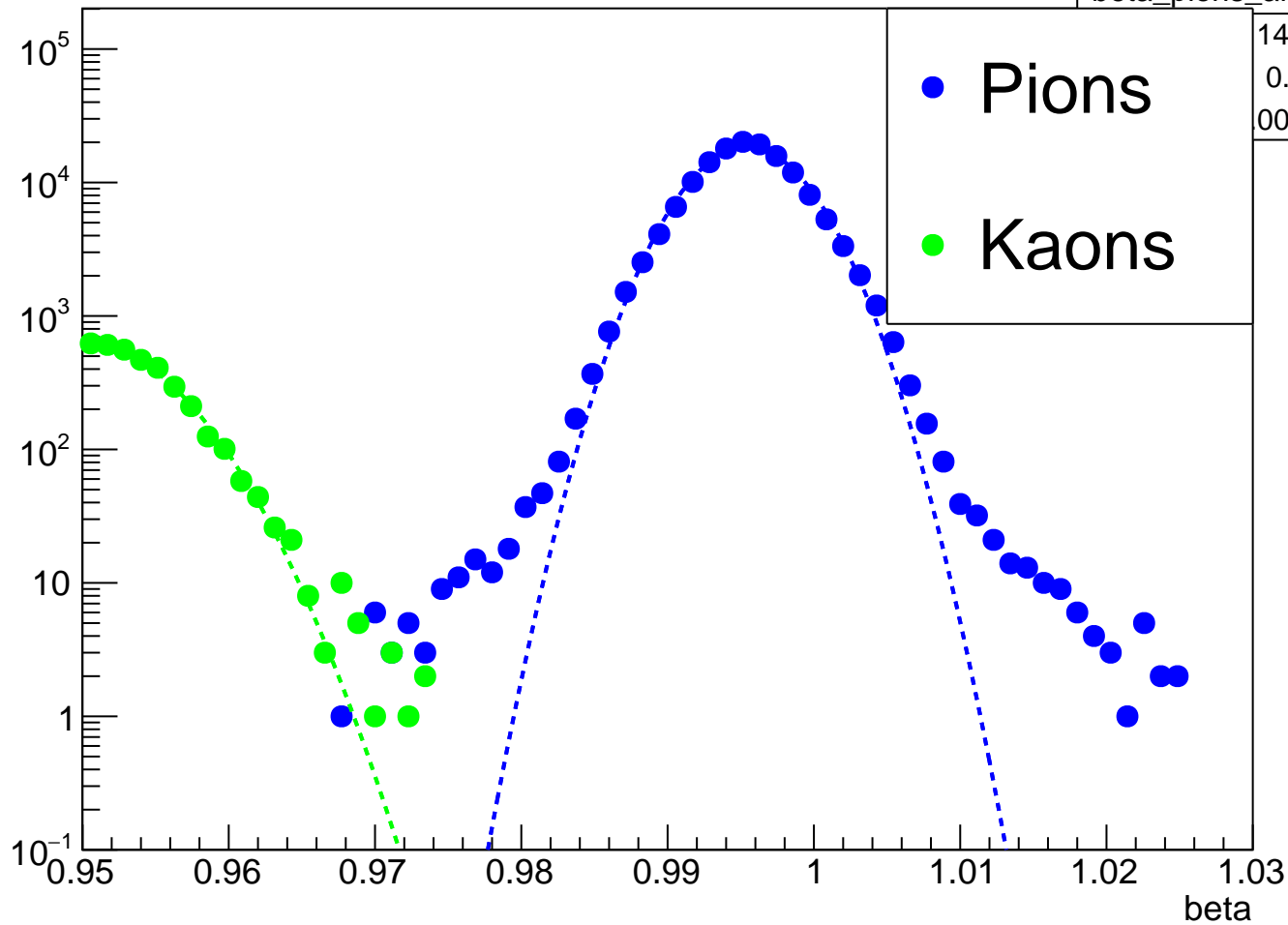
• Pions



p: [1.30-1.60) GeV/c

beta_pions_after_1
146942
0.9955
003723

Counts



p: [1.60-1.90) GeV/c

beta_pions_after_2

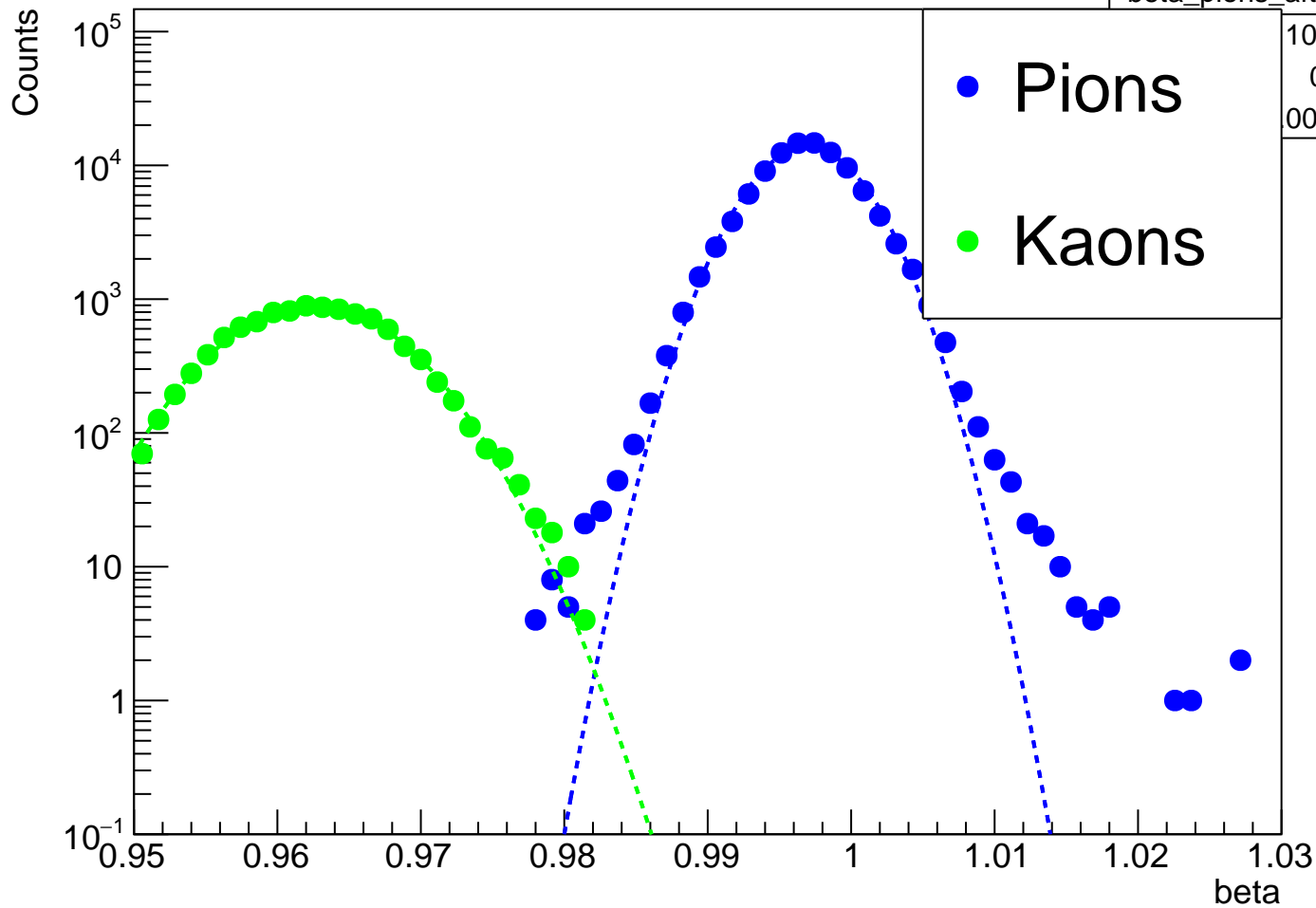
105014

0.997

003583

● Pions

● Kaons



p: [1.90-2.20) GeV/c

beta_pions_after_3

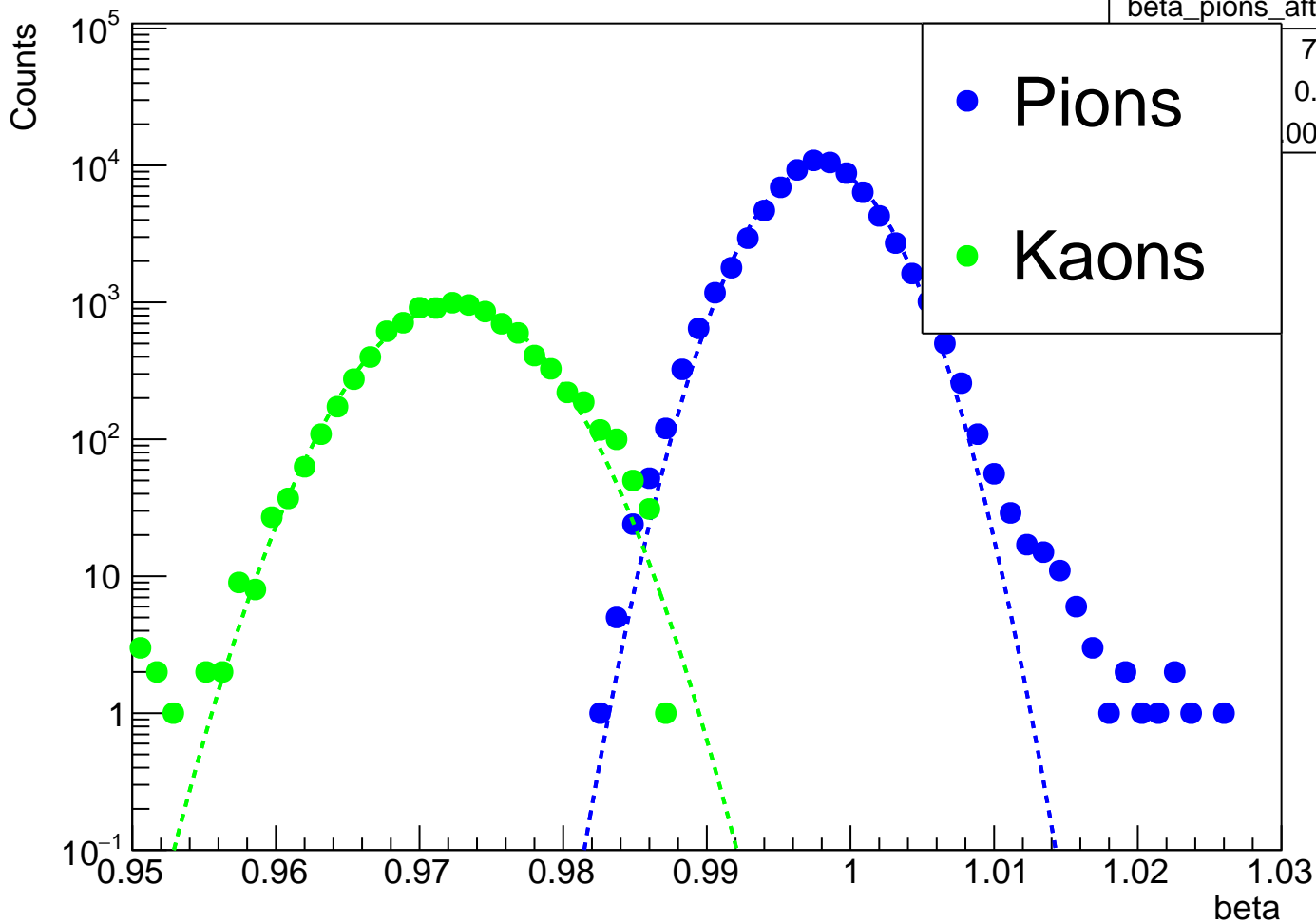
75133

0.9979

003494

● Pions

● Kaons



p: [2.20-2.50) GeV/c

beta_pions_after_4

53684

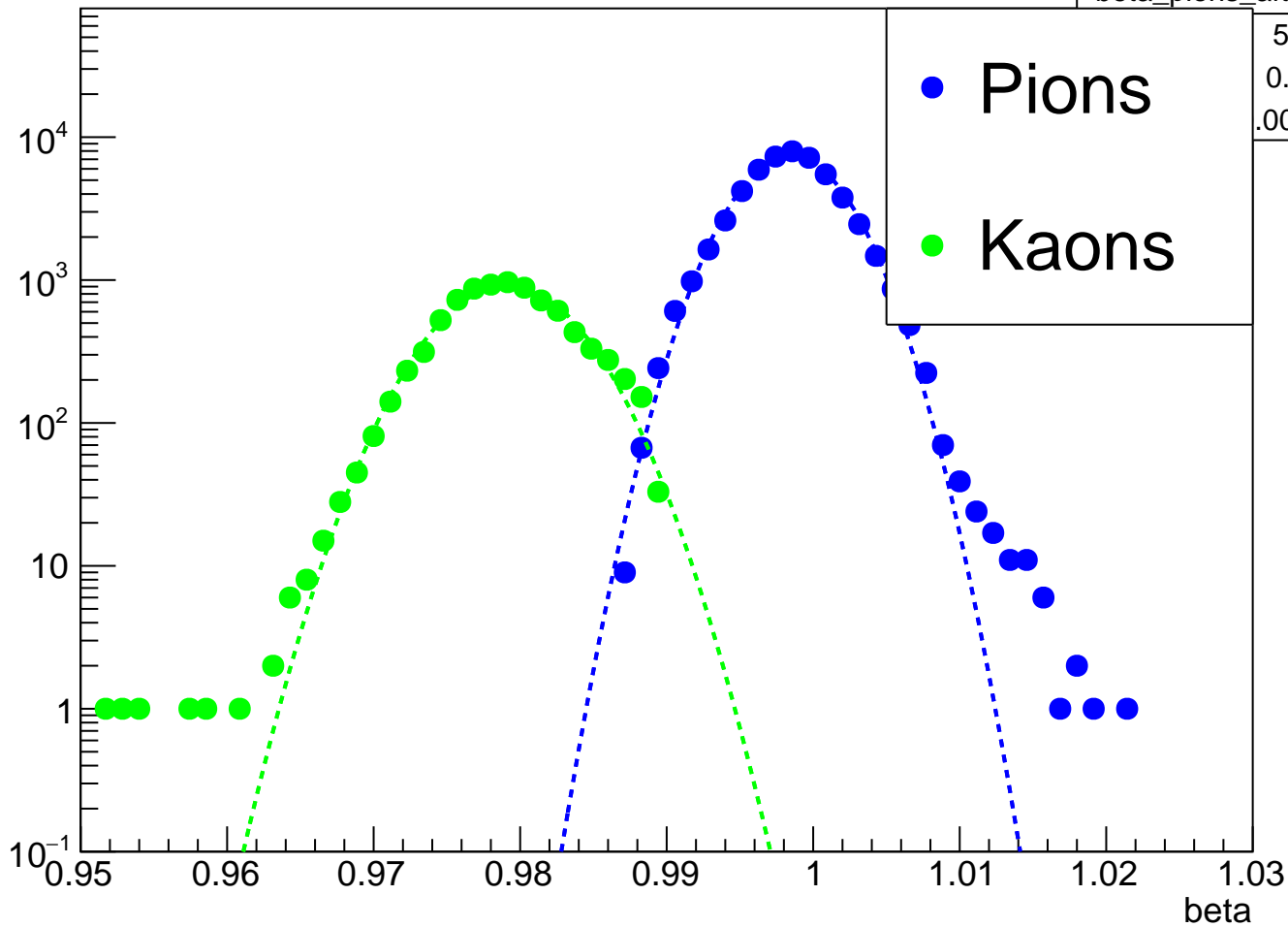
0.9985

.003361

● Pions

● Kaons

Counts



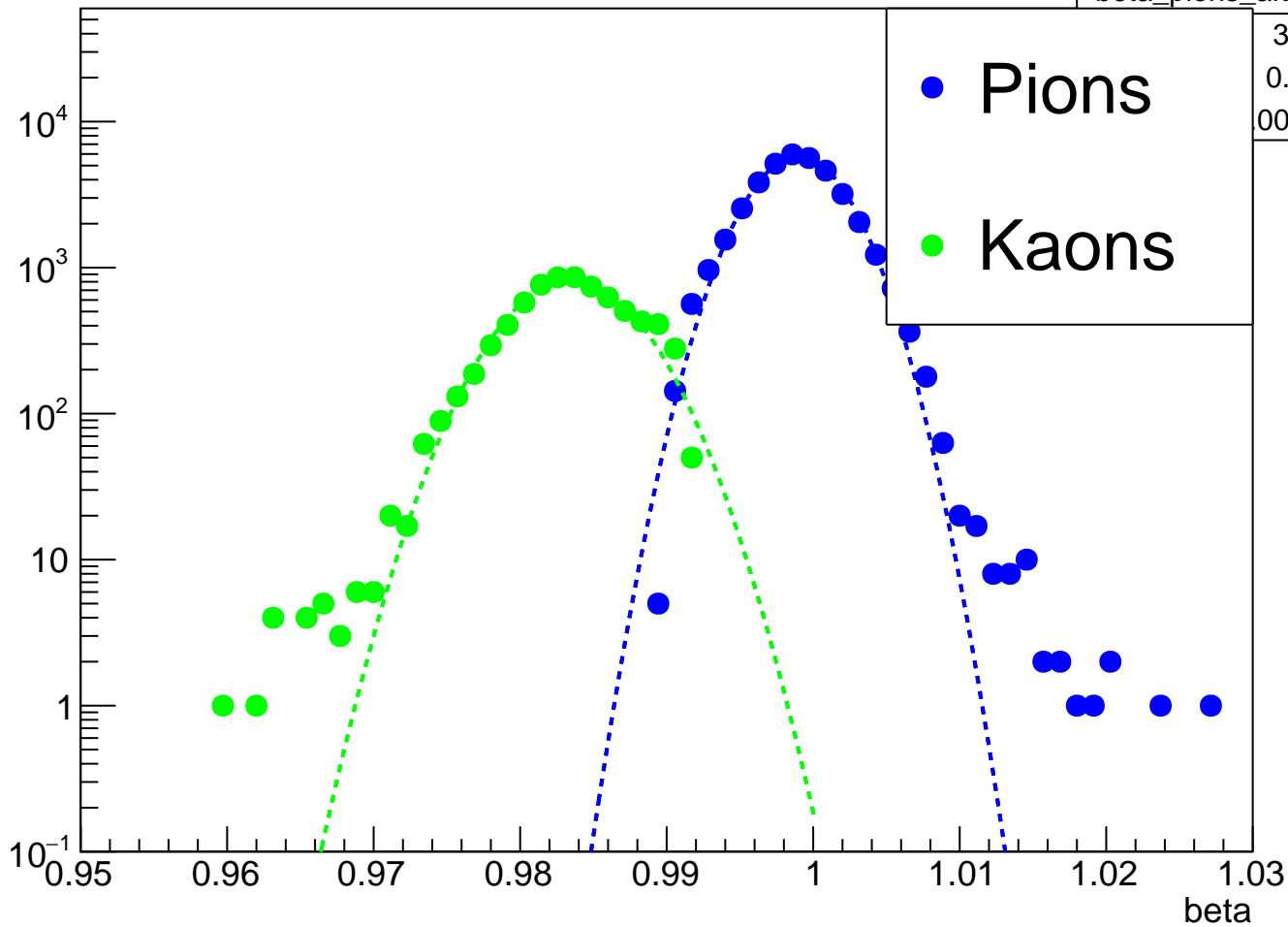
p: [2.50-2.80) GeV/c

beta_pions_after_5
38840
0.9989
003183

● Pions

● Kaons

Counts



p: [2.80-3.10) GeV/c

beta_pions_after_6

28470

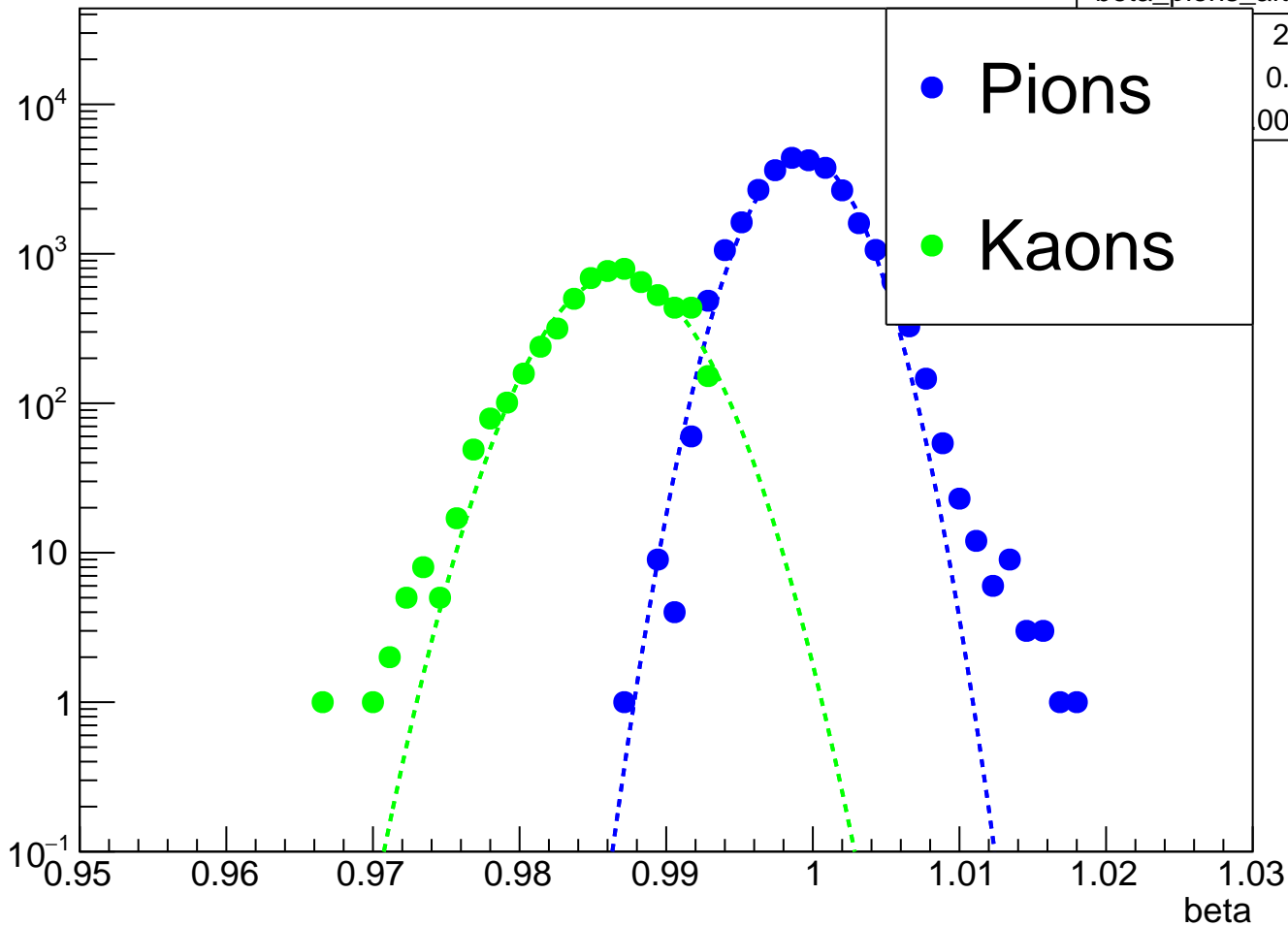
0.9993

003049

● Pions

● Kaons

Counts



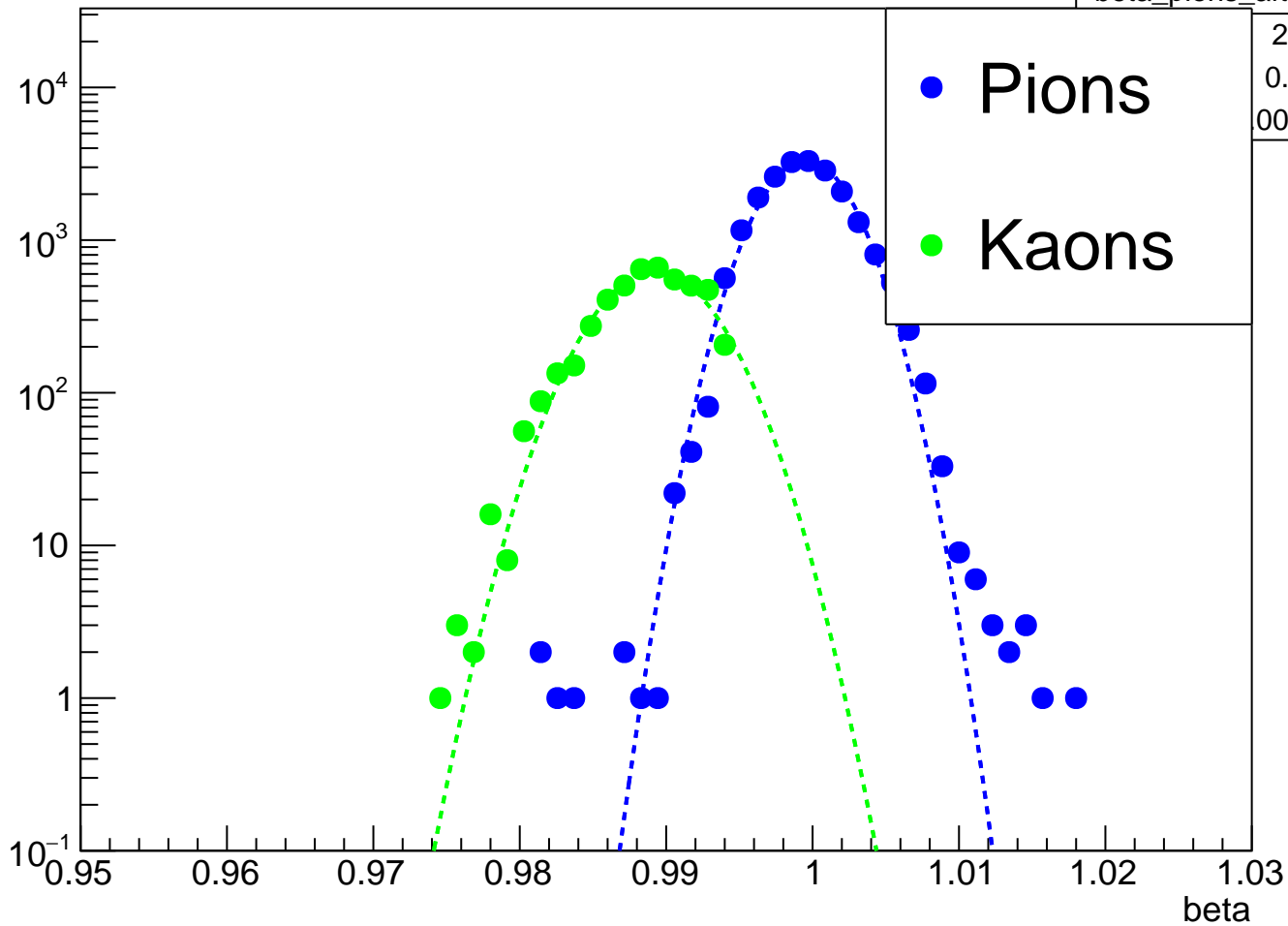
p: [3.10-3.40) GeV/c

beta_pions_after_7
20927
0.9996
002932

● Pions

● Kaons

Counts



p: [3.40-3.70) GeV/c

beta_pions_after_8

15096

0.9998

002886

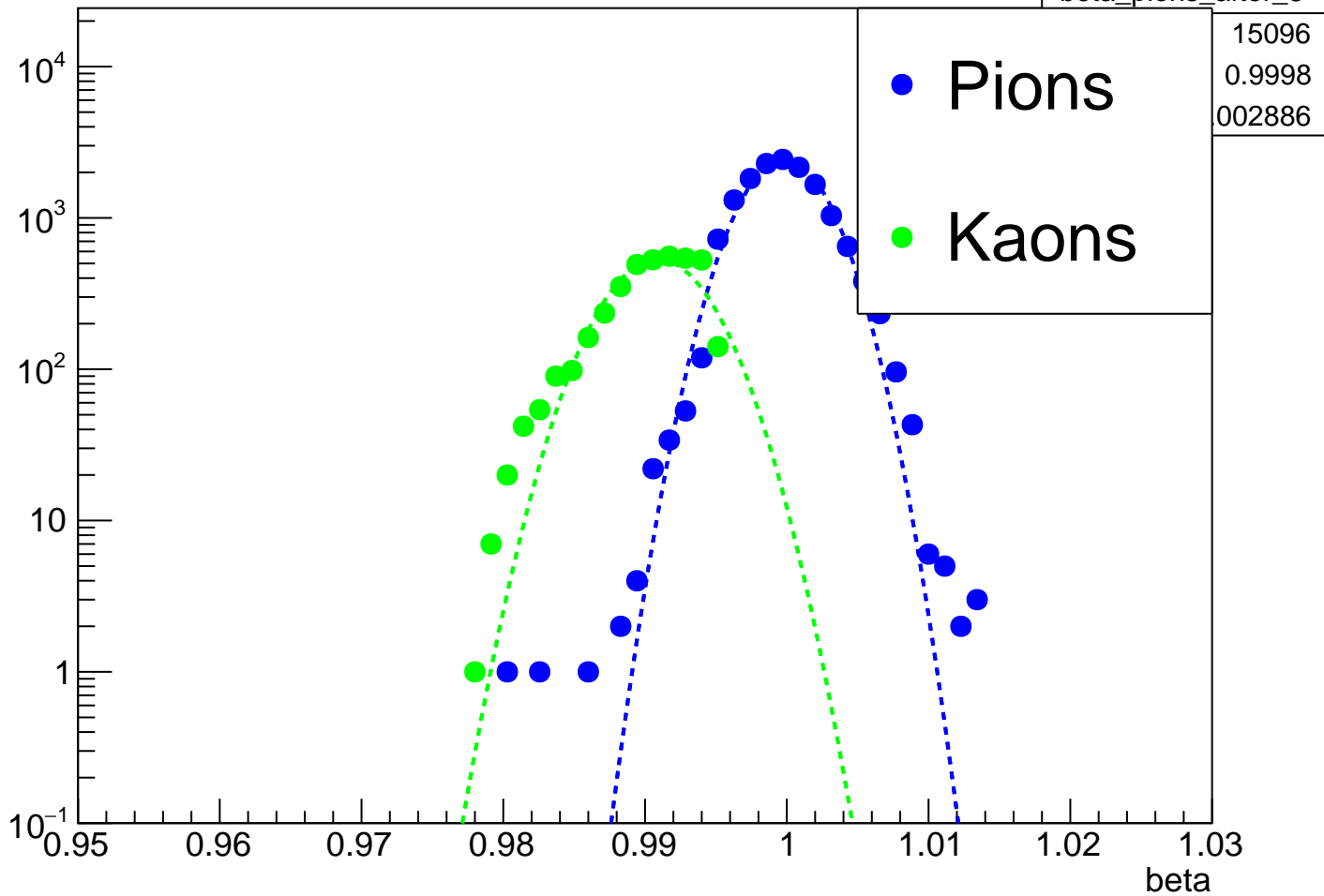
● Pions

● Kaons

Counts

10^4
 10^3
 10^2
 10
 1
 10^{-1}

beta



p: [3.70-4.00) GeV/c

beta_pions_after_9
11221
0.9999
002697

● Pions

● Kaons

