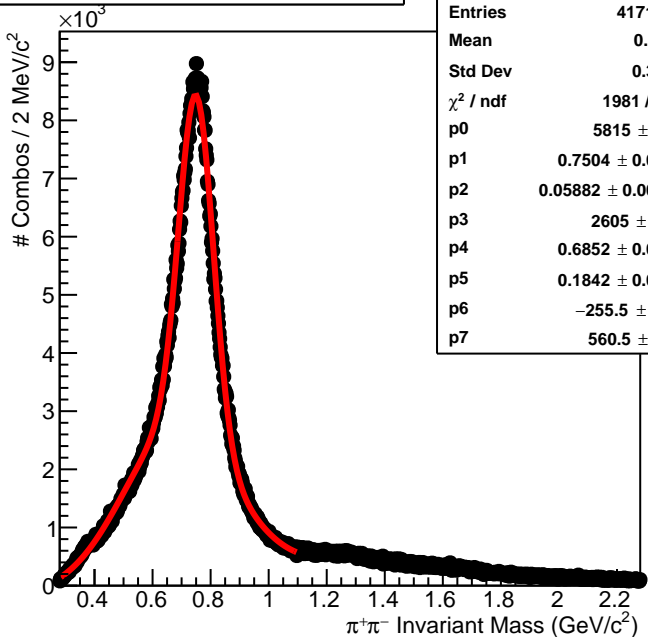
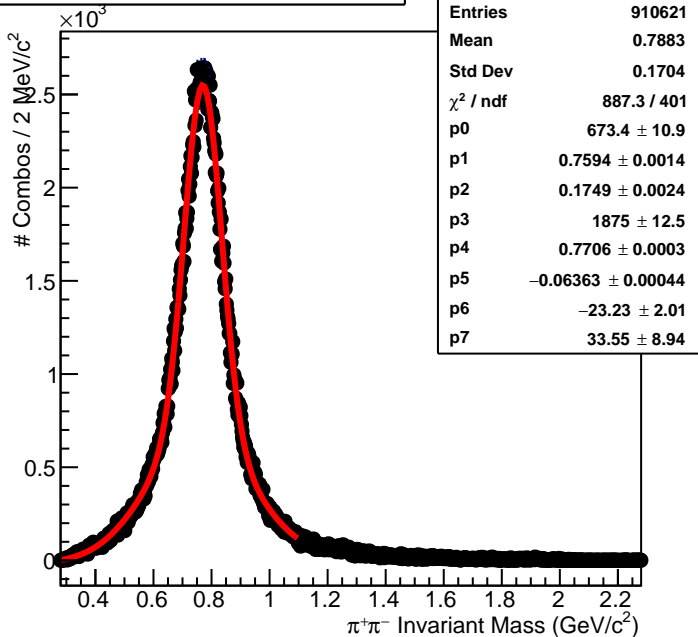


Cut_BeamEnergy_8.2_8.8

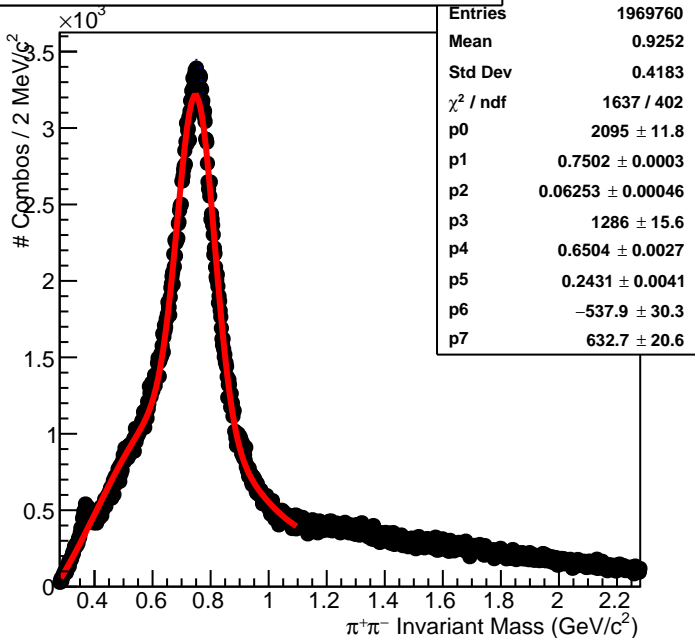


Cut_BeamEnergy_8.2_8.8



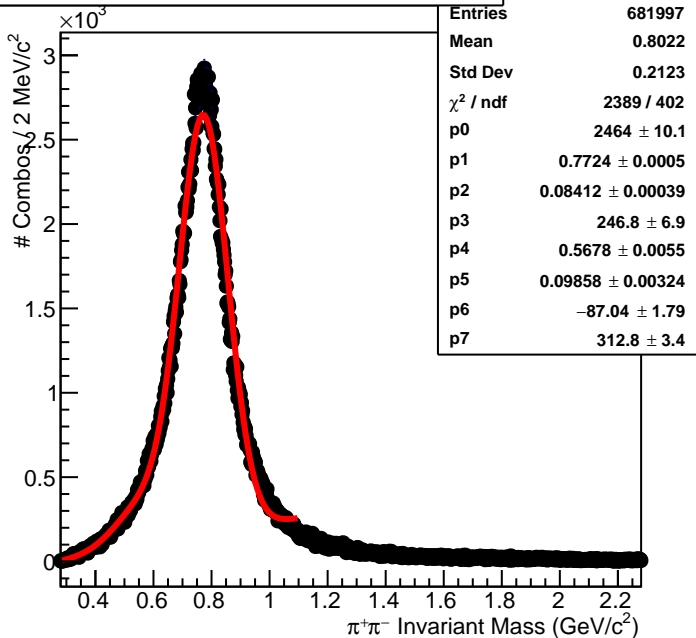
Cut_MissingMassSquared_-0.01_0.01

ss_Cut_MissingMassSquared_-0.01_0.01

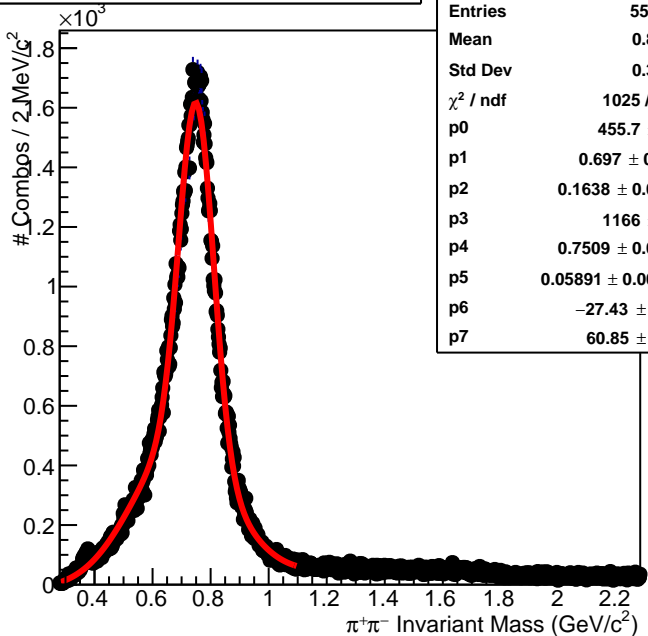


Cut_MissingMassSquared_-0.01_0.01

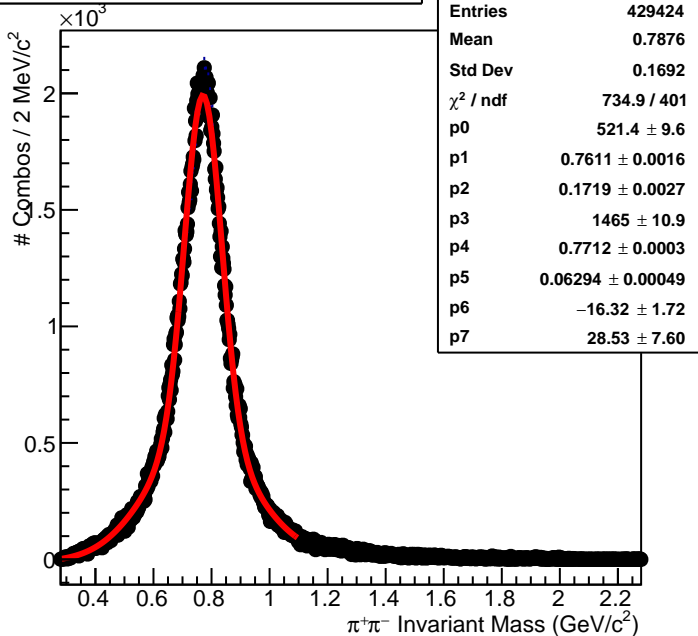
ss_Cut_MissingMassSquared_-0.01_0.01

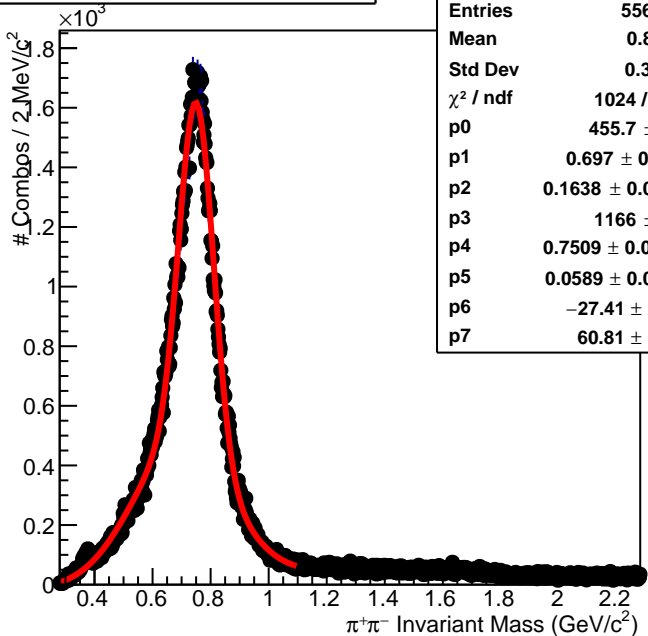
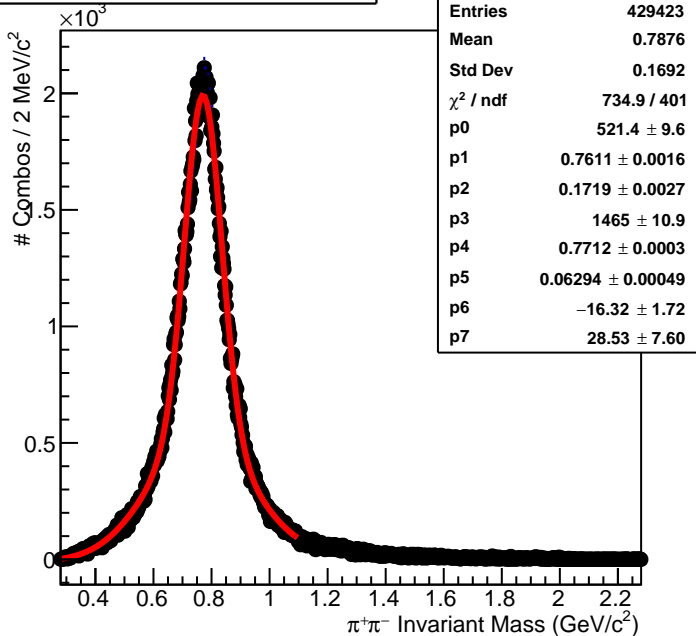


Cut_PIDDeltaT_14_256_2.5

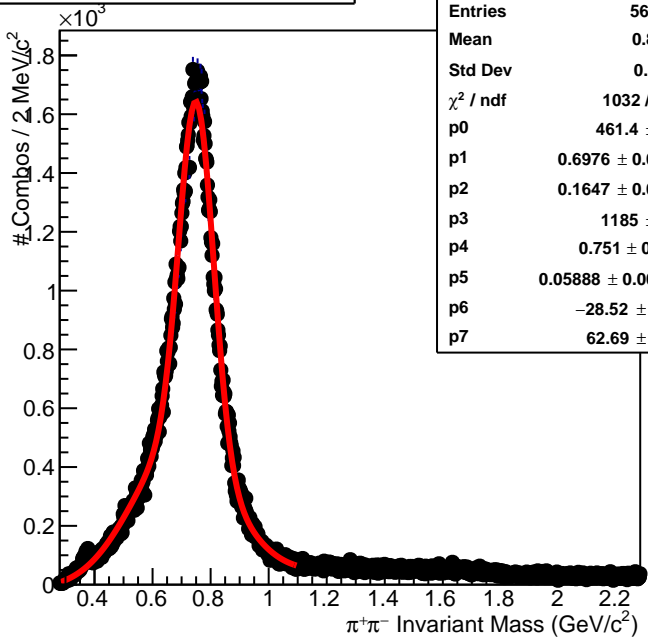


Cut_PIDDeltaT_14_256_2.5

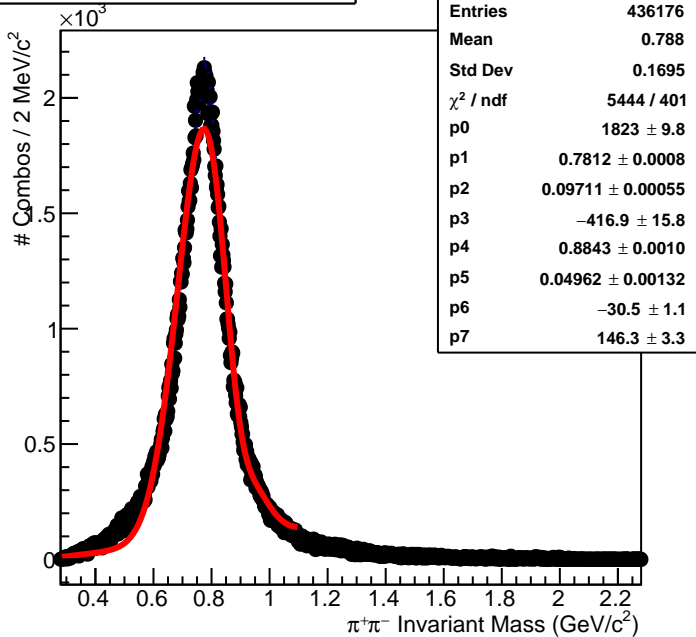


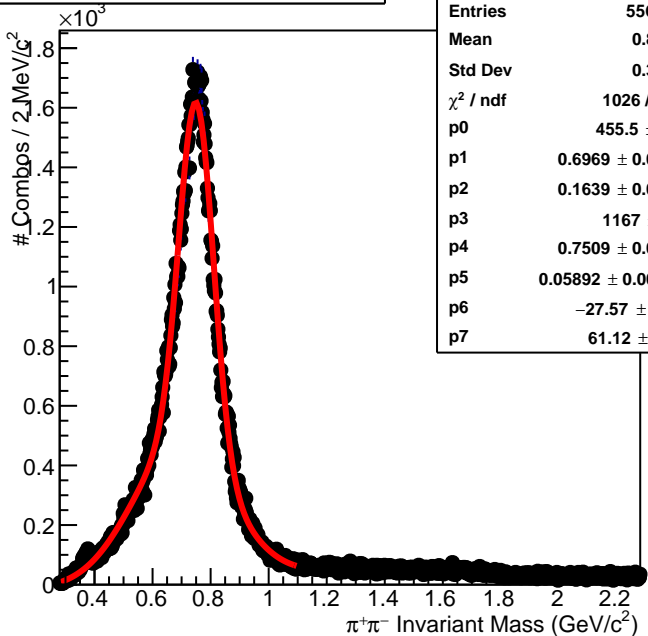
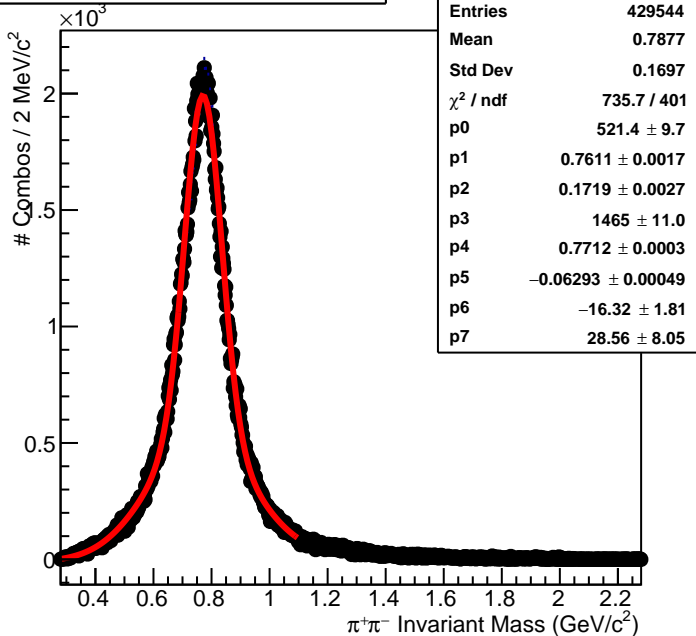
Cut_PIDDeltaT_14_32_2**Cut_PIDDeltaT_14_32_2**

Cut_PIDDeltaT_14_4_1

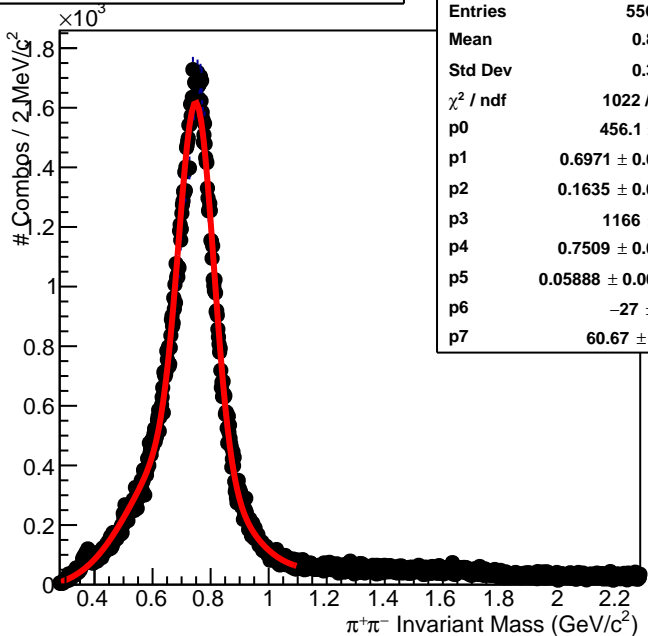


Cut_PIDDeltaT_14_4_1

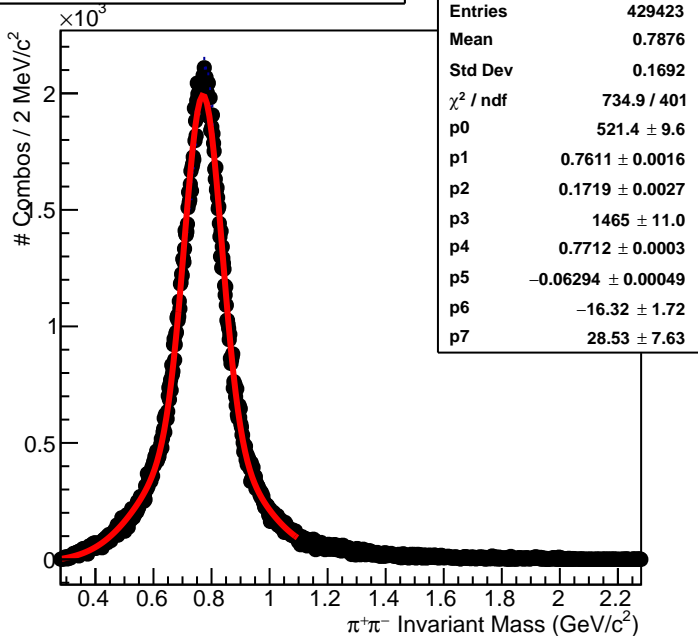


Cut_PIDDeltaT_14_8_0.6**Cut_PIDDeltaT_14_8_0.6**

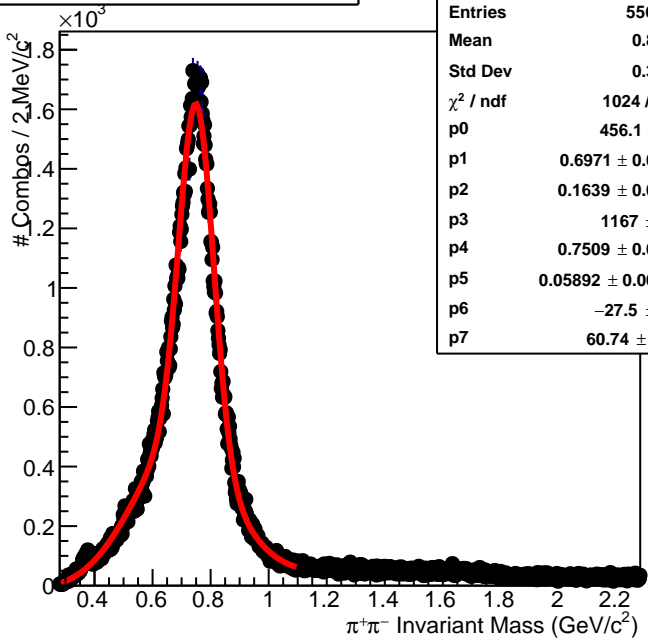
Cut_PIDDeltaT_8_256_2.5



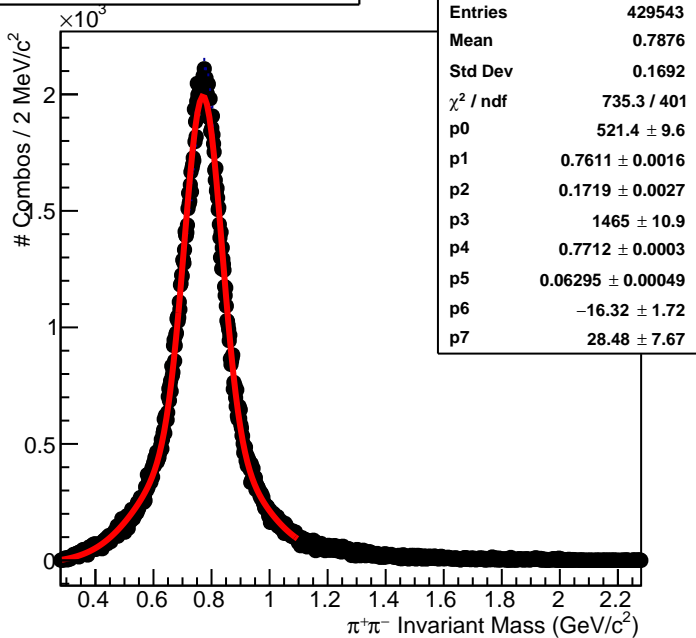
Cut_PIDDeltaT_8_256_2.5



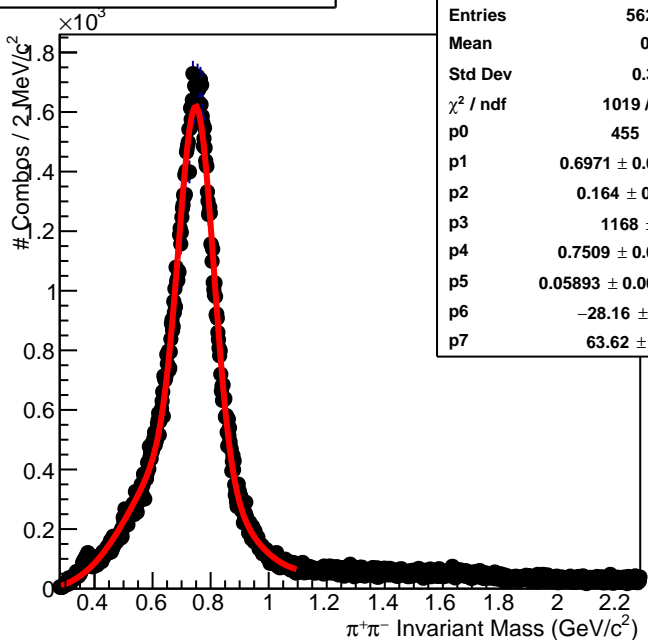
Cut_PIDDeltaT_8_32_2



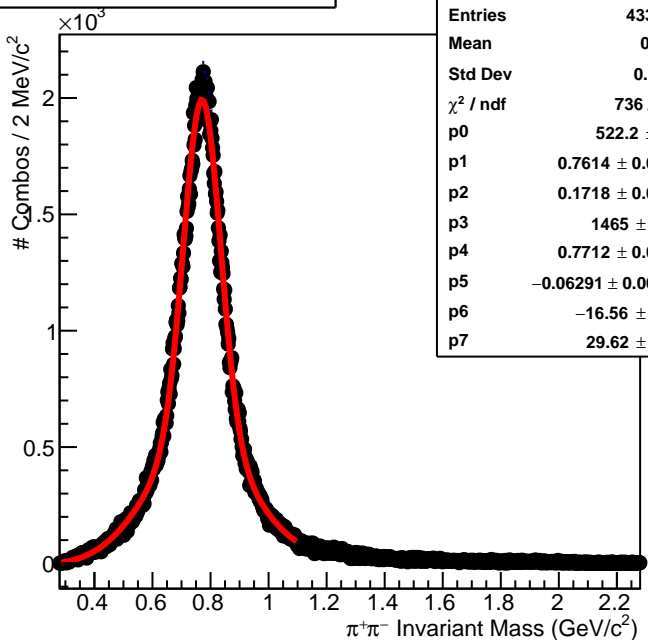
Cut_PIDDeltaT_8_32_2



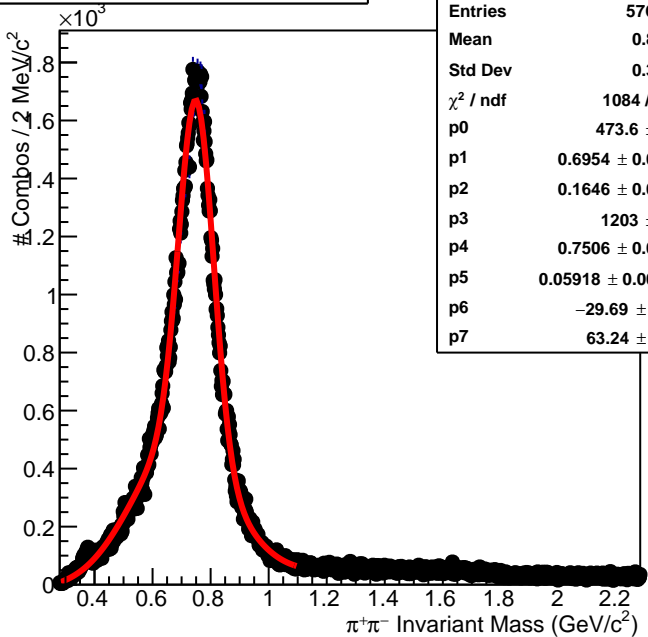
Cut_PIDDeltaT_8_4_1



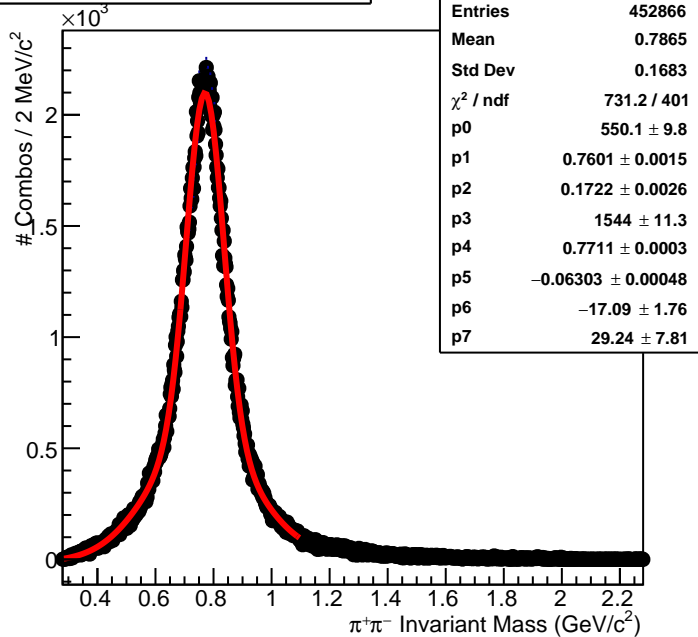
Cut_PIDDeltaT_8_4_1

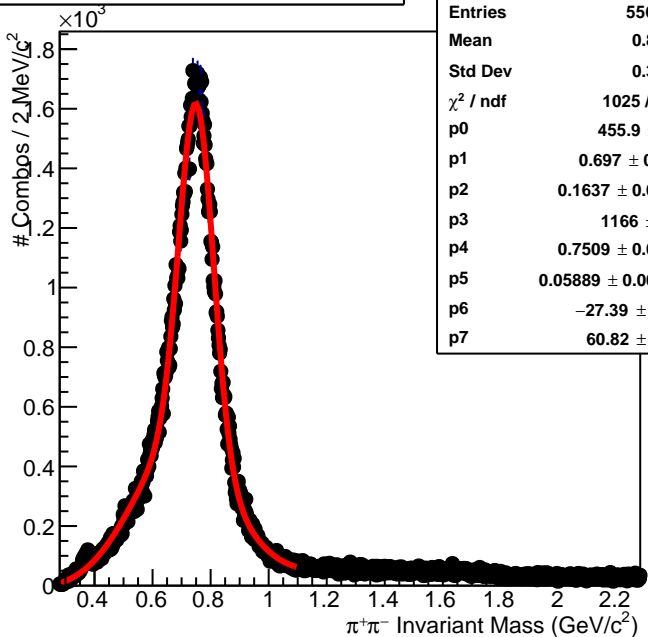
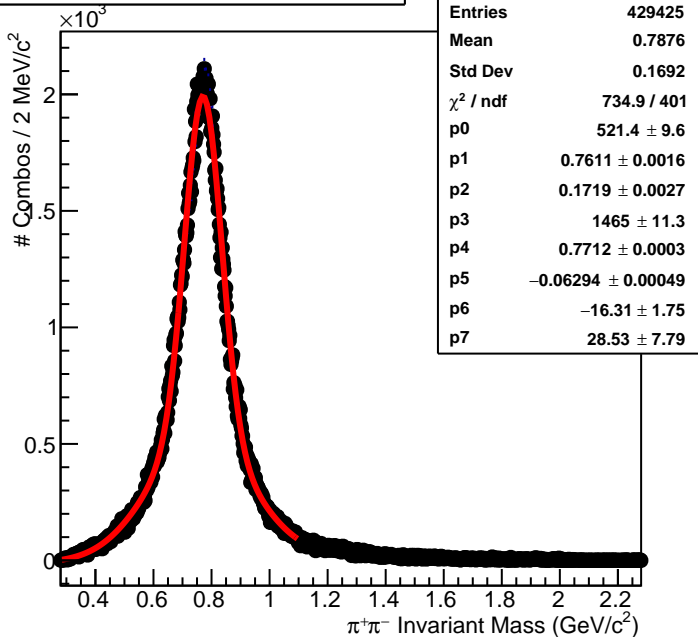


Cut_PIDDeltaT_8_8_0.5

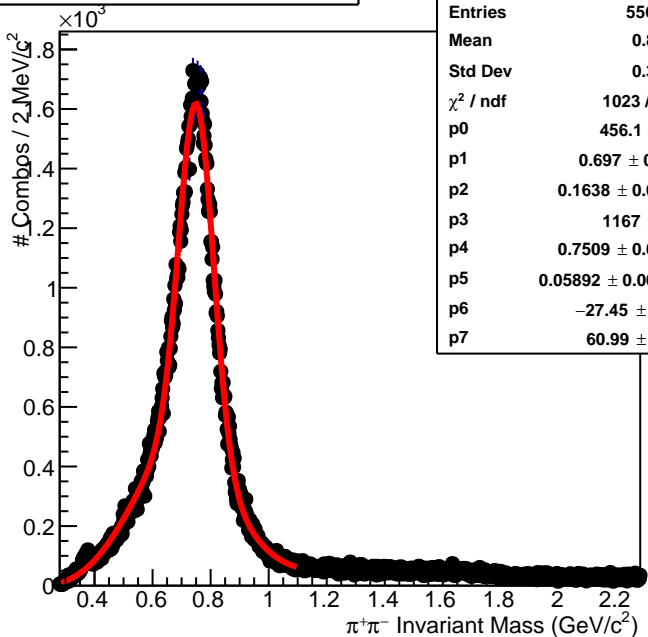


Cut_PIDDeltaT_8_8_0.5

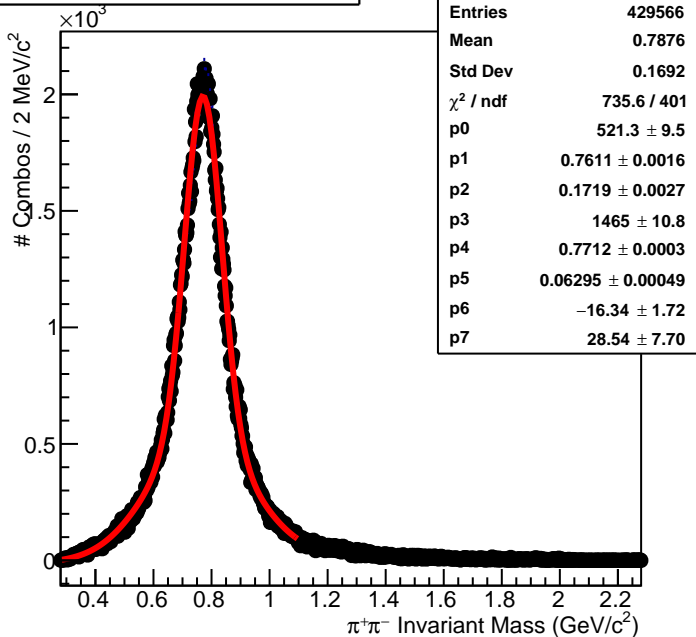


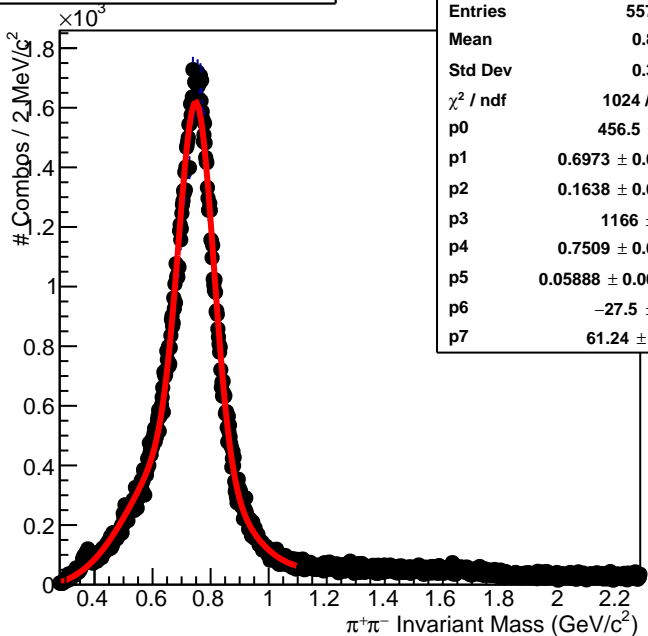
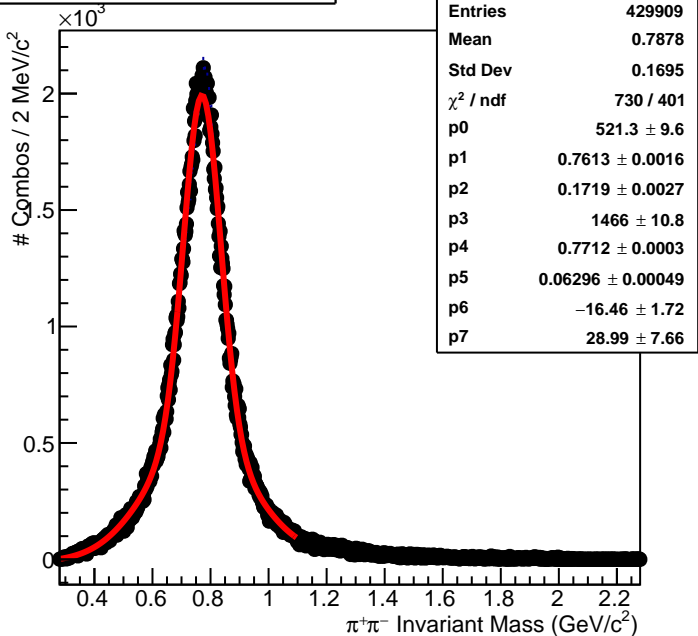
Cut_PIDDeltaT_9_256_2.5**Cut_PIDDeltaT_9_256_2.5**

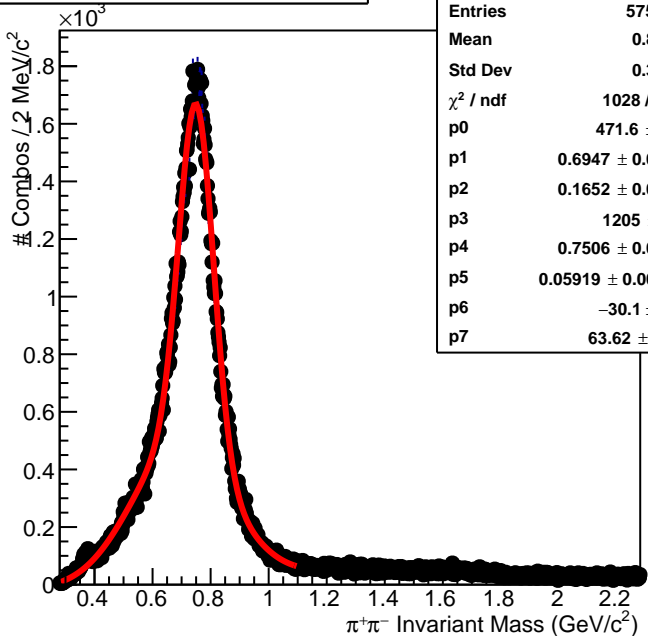
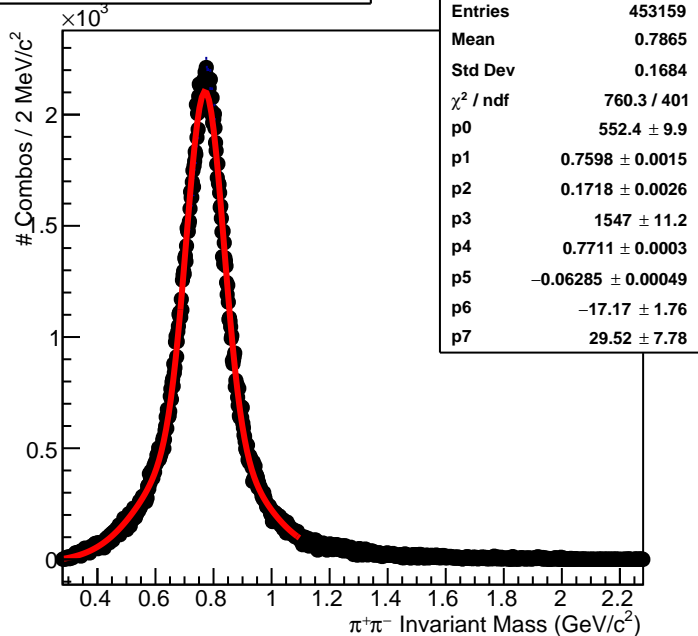
Cut_PIDDeltaT_9_32_2

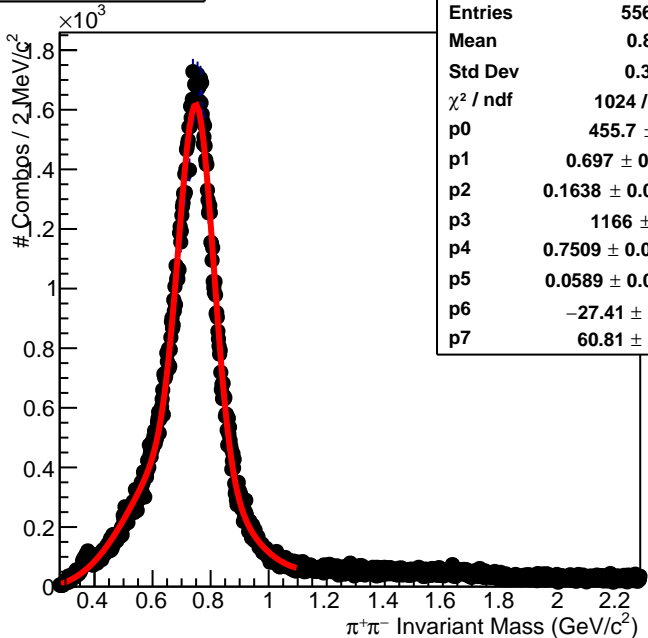
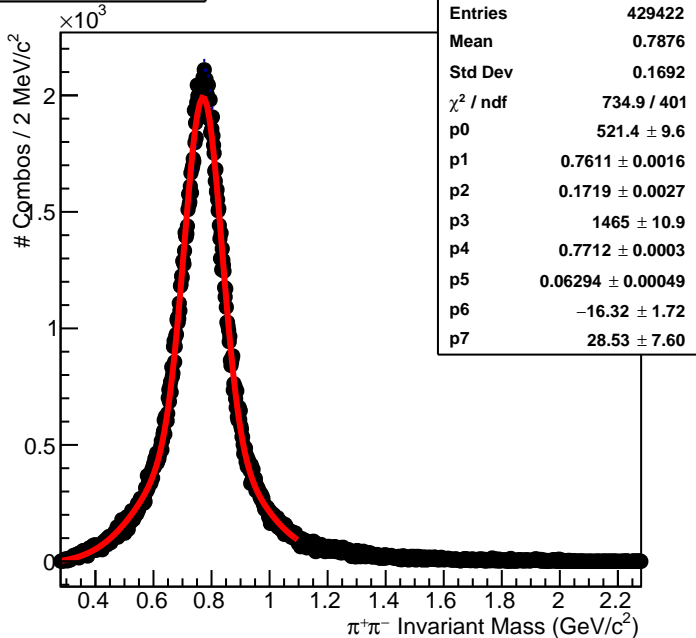


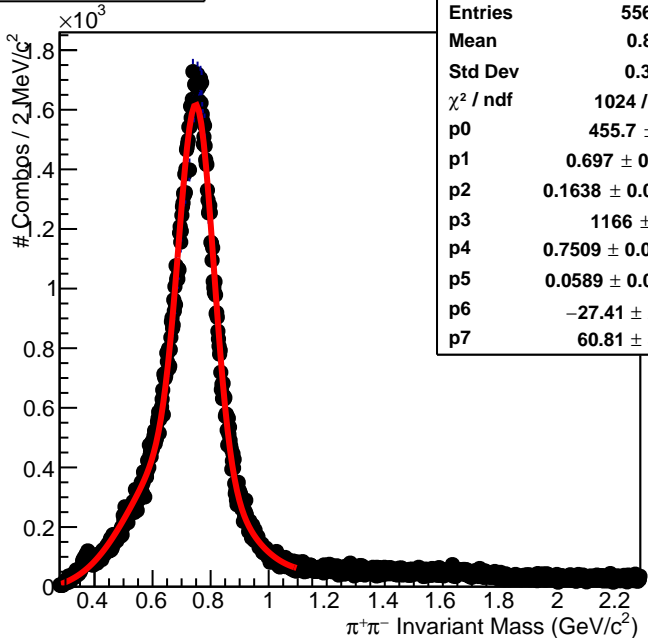
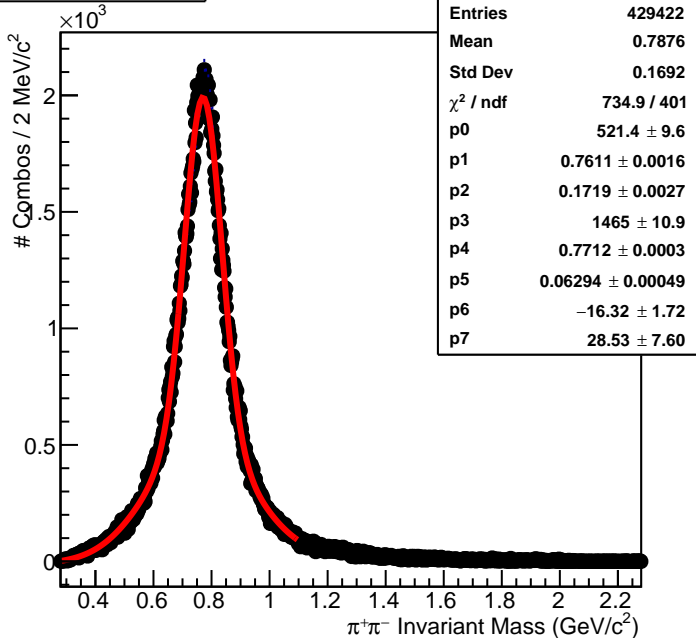
Cut_PIDDeltaT_9_32_2



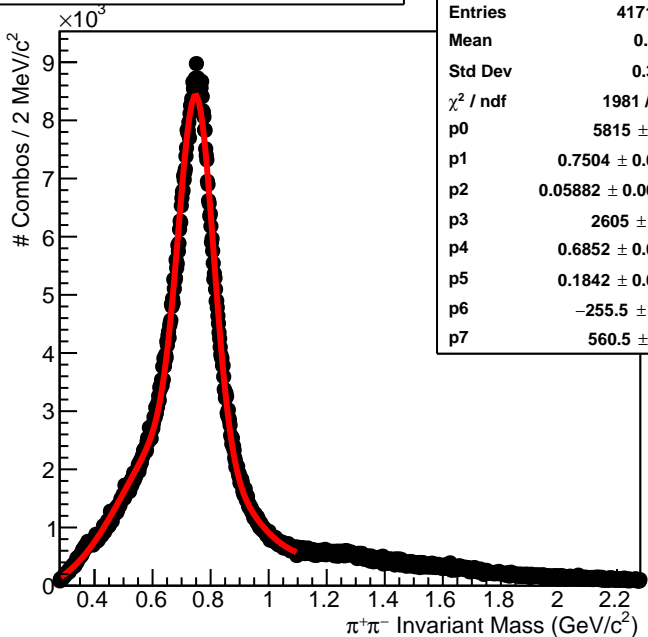
Cut_PIDDeltaT_9_4_1**Cut_PIDDeltaT_9_4_1**

Cut_PIDDeltaT_9_8_0.5**Cut_PIDDeltaT_9_8_0.5**

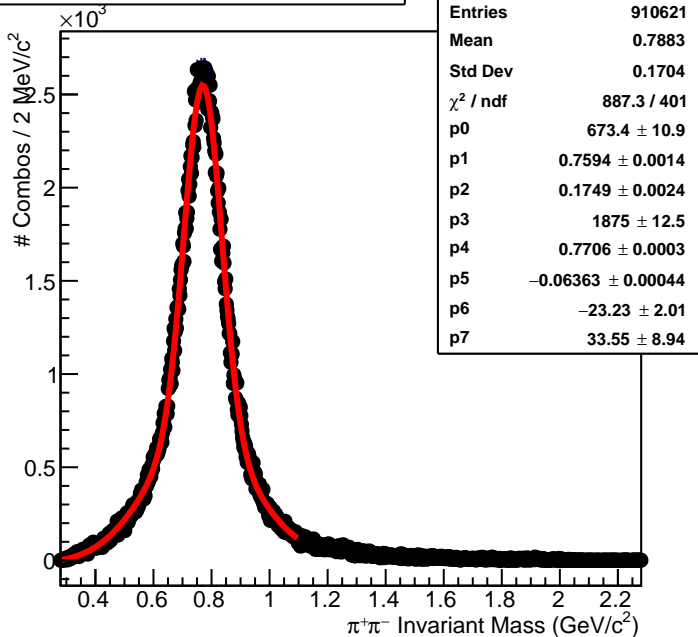
After all cuts**After all cuts**

After all cuts**After all cuts**

Cut_BeamEnergy_8.2_8.8

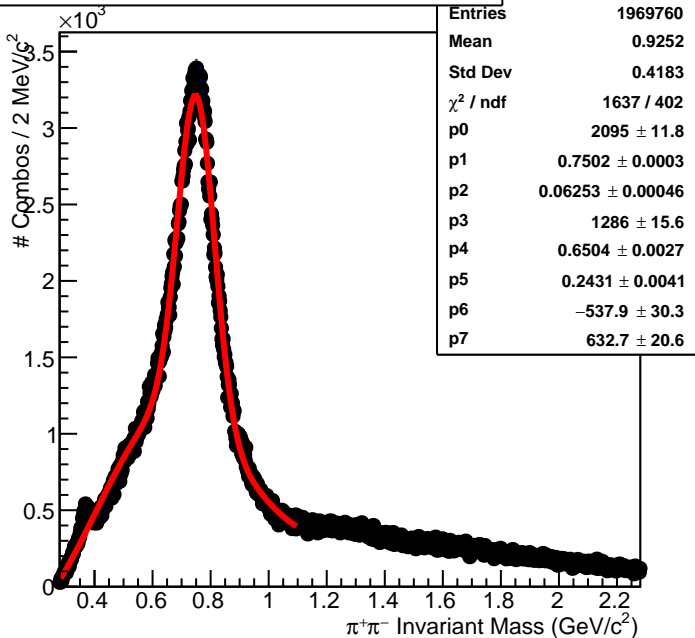


Cut_BeamEnergy_8.2_8.8



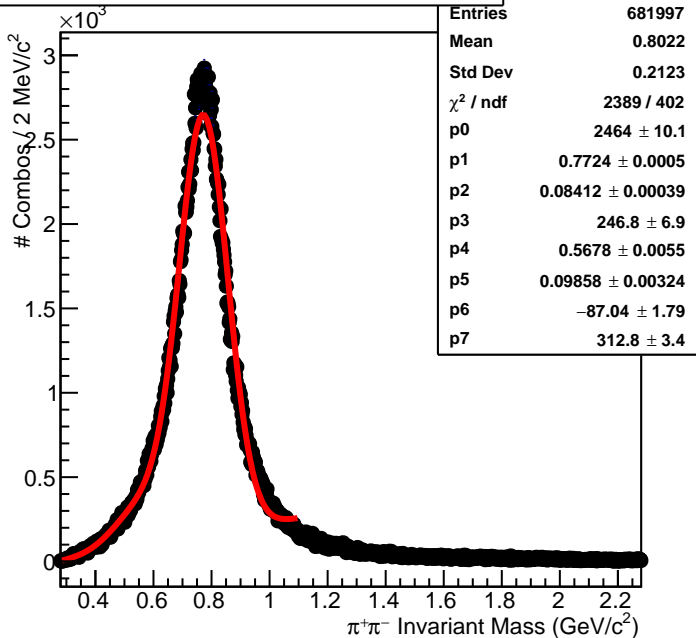
Cut_MissingMassSquared_-0.01_0.01

ss_Cut_MissingMassSquared_-0.01_0.01

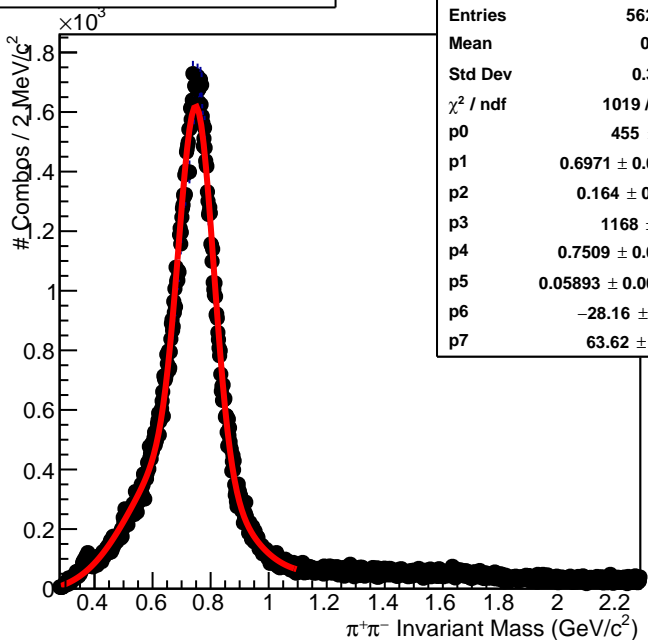


Cut_MissingMassSquared_-0.01_0.01

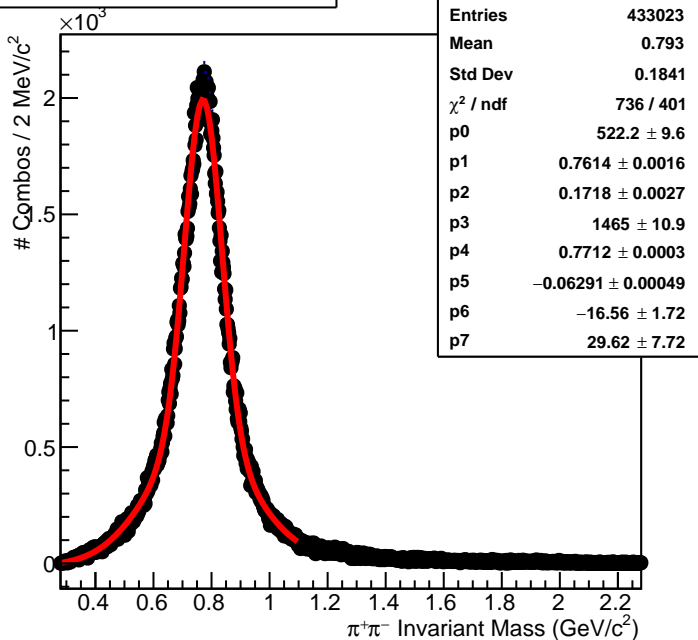
ss_Cut_MissingMassSquared_-0.01_0.01



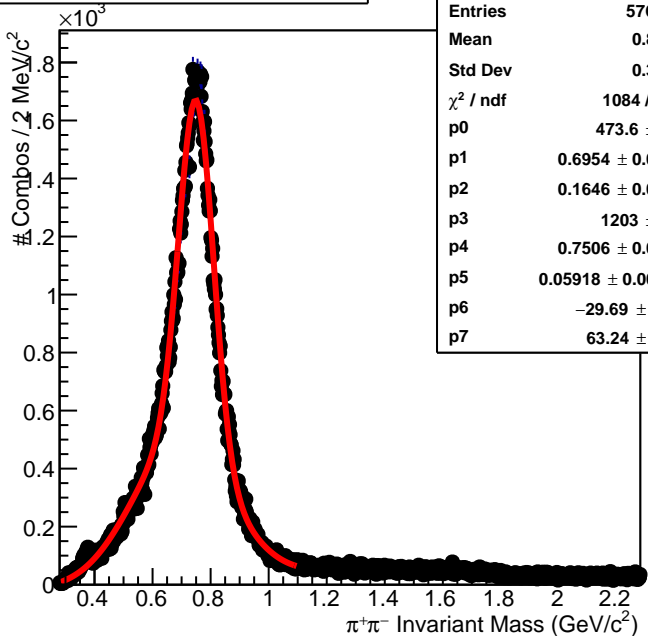
Cut_PIDDeltaT_8_4_1



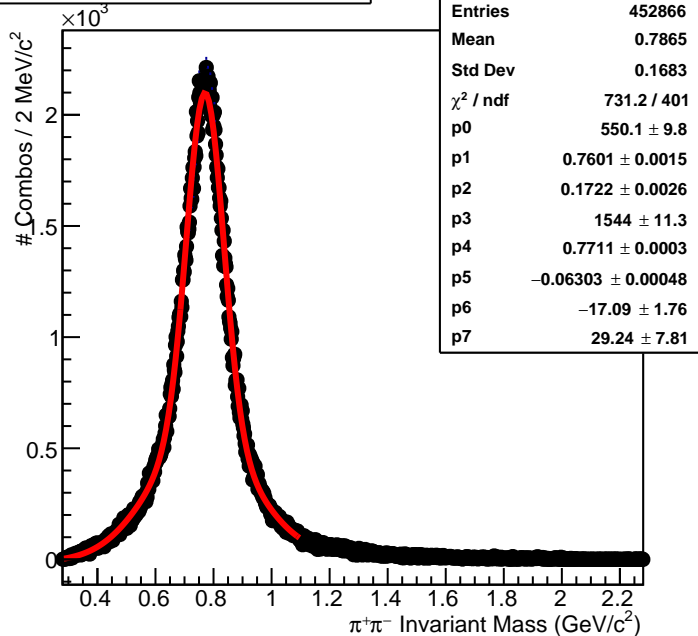
Cut_PIDDeltaT_8_4_1



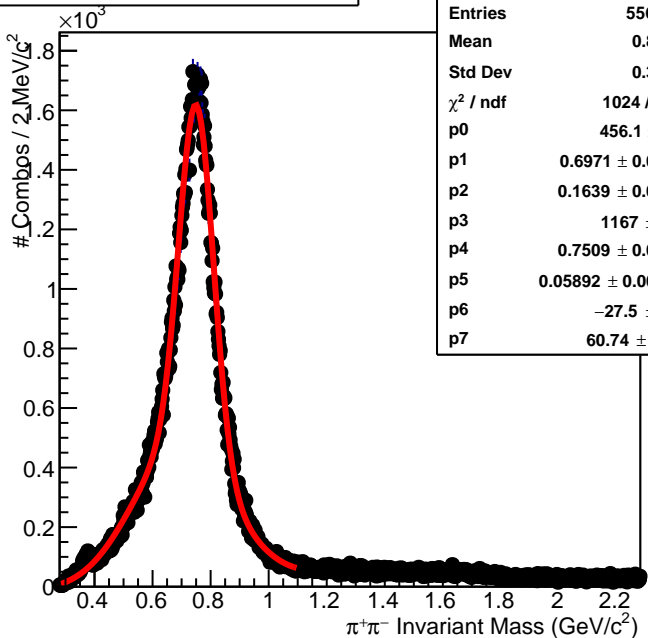
Cut_PIDDeltaT_8_8_0.5



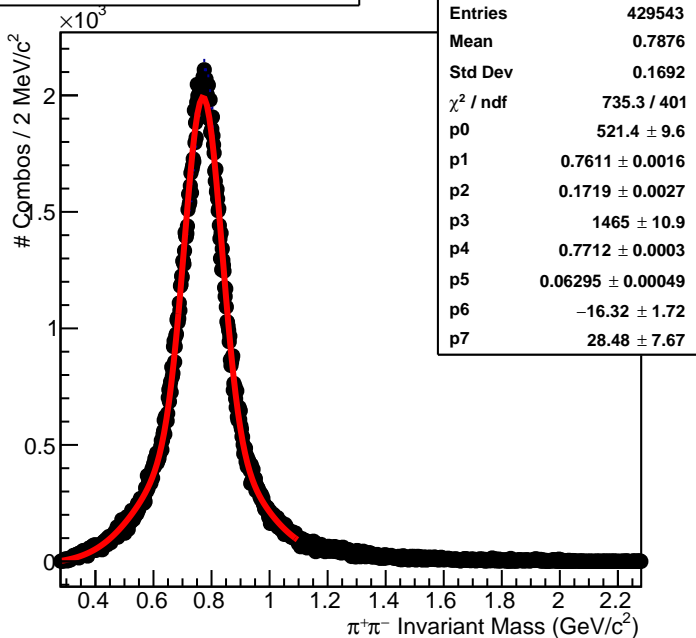
Cut_PIDDeltaT_8_8_0.5

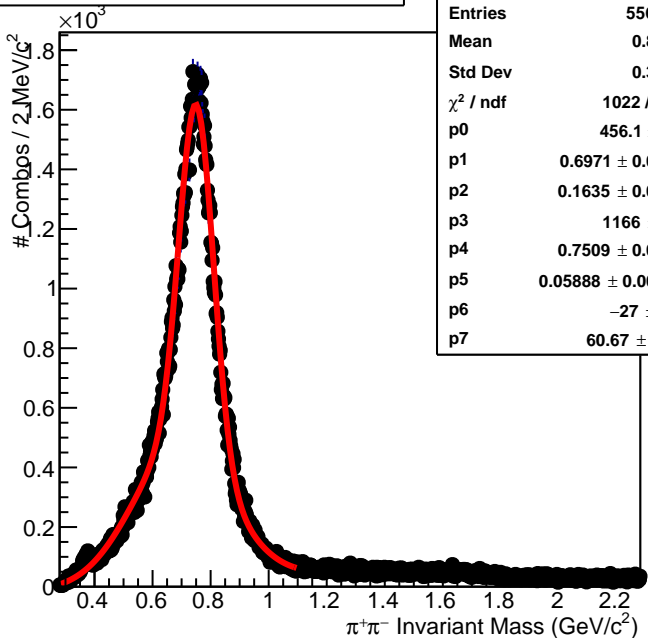
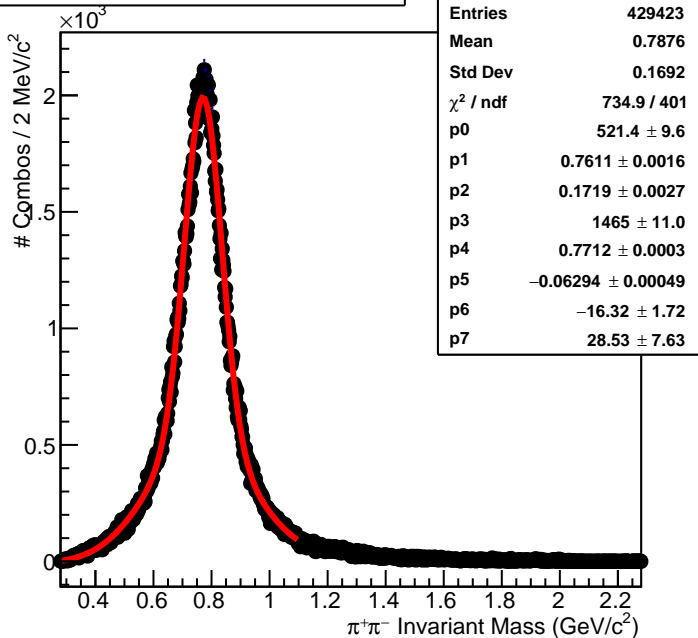


Cut_PIDDeltaT_8_32_2

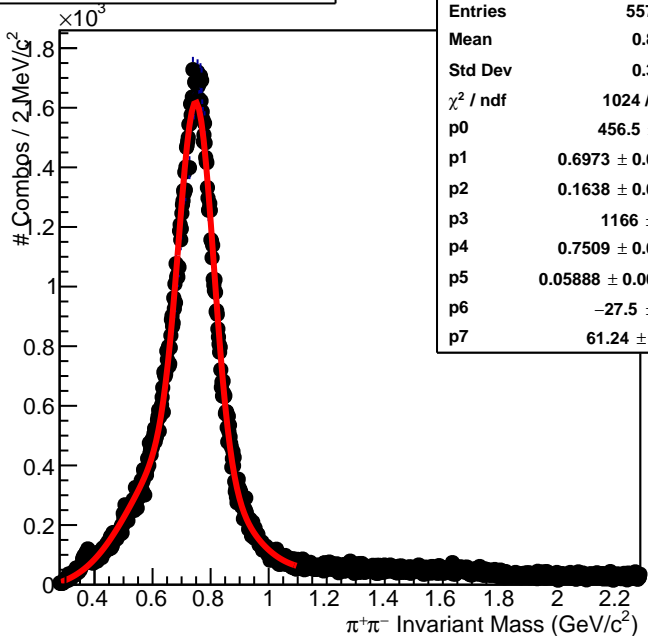


Cut_PIDDeltaT_8_32_2

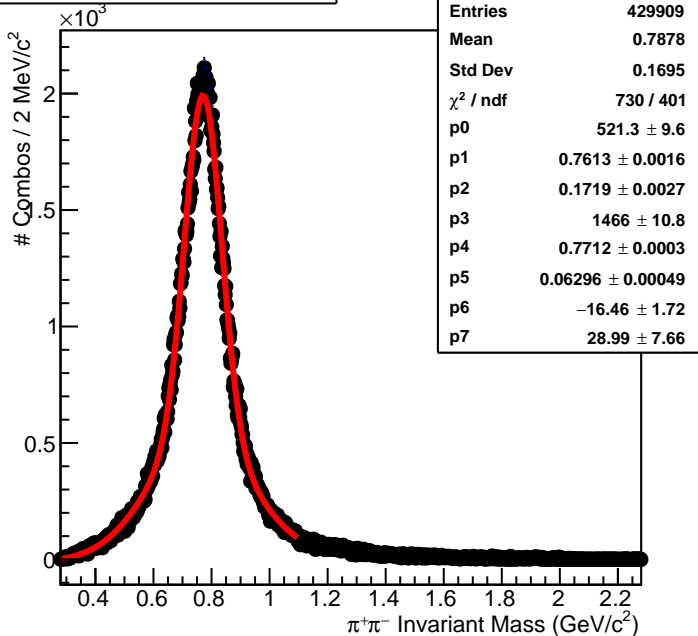


Cut_PIDDeltaT_8_256_2.5**Cut_PIDDeltaT_8_256_2.5**

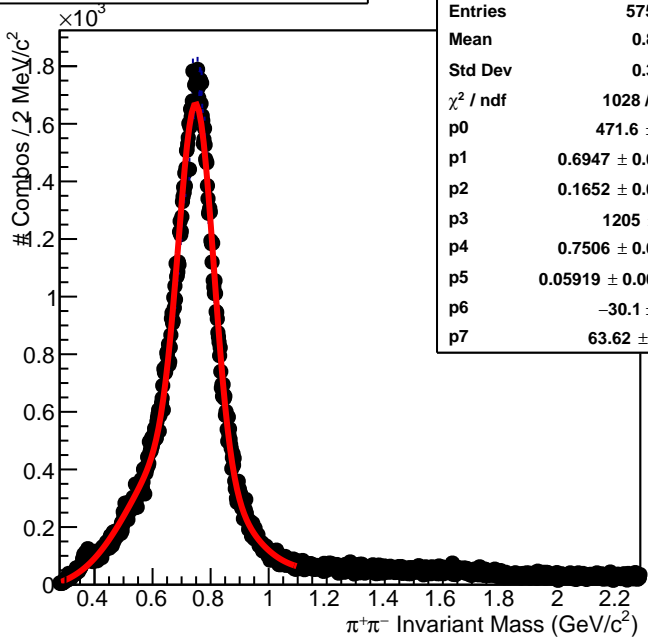
Cut_PIDDeltaT_9_4_1



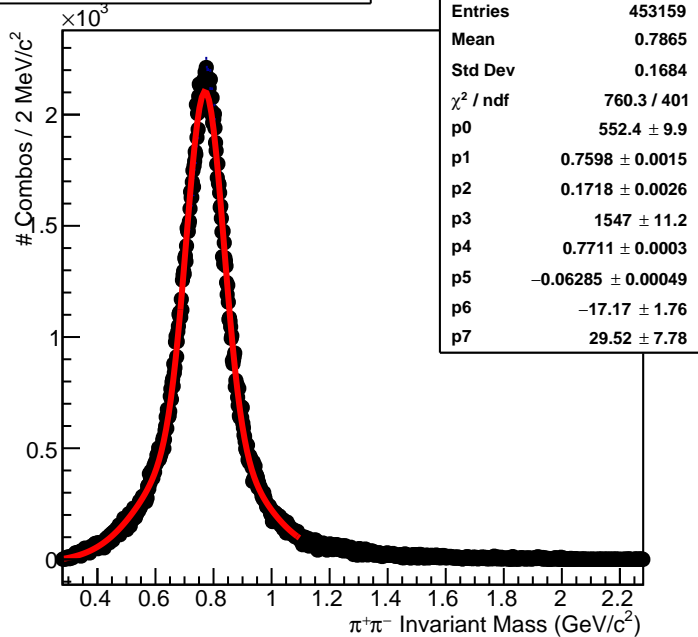
Cut_PIDDeltaT_9_4_1



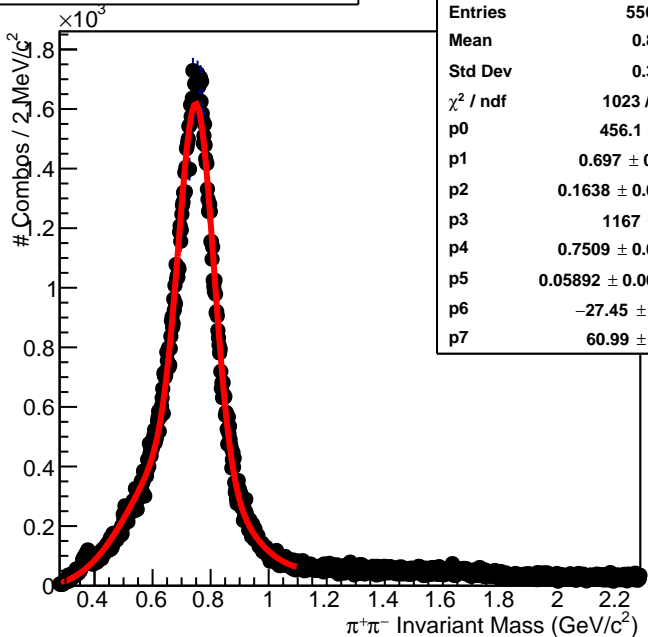
Cut_PIDDeltaT_9_8_0.5



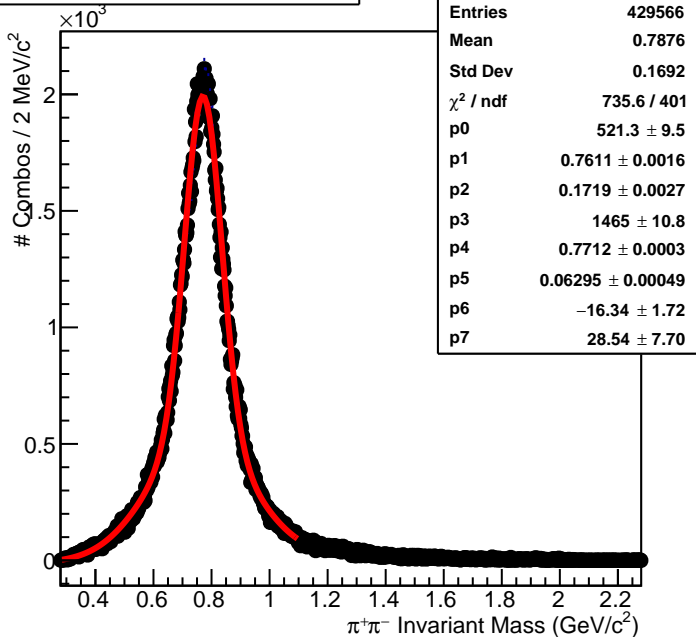
Cut_PIDDeltaT_9_8_0.5

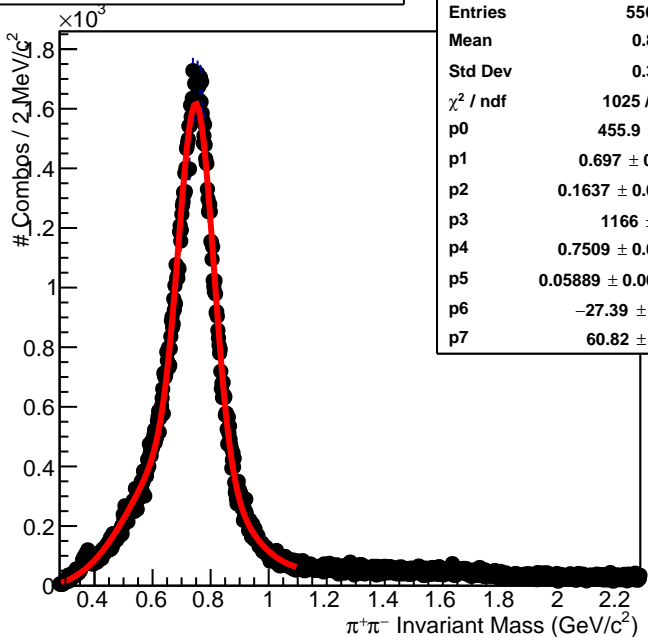
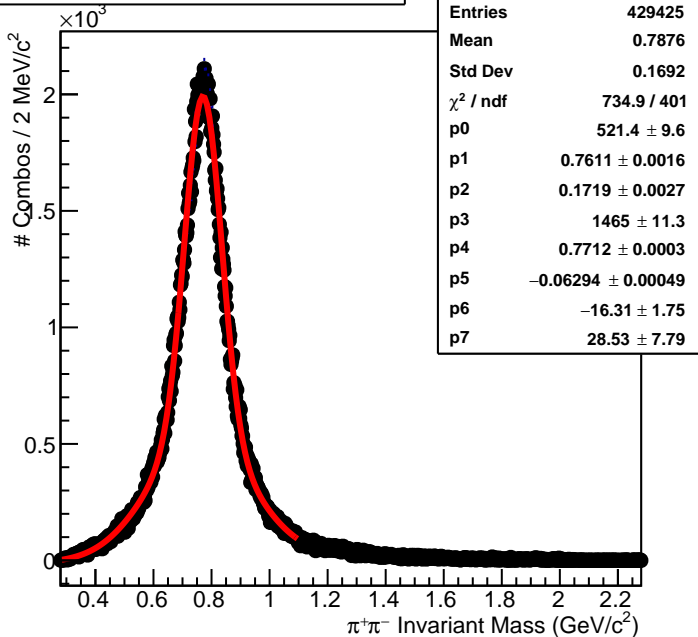


Cut_PIDDeltaT_9_32_2

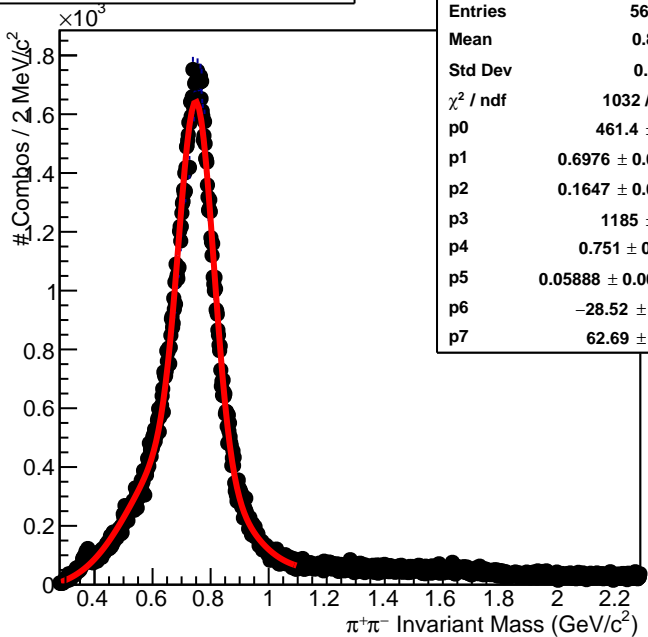


Cut_PIDDeltaT_9_32_2

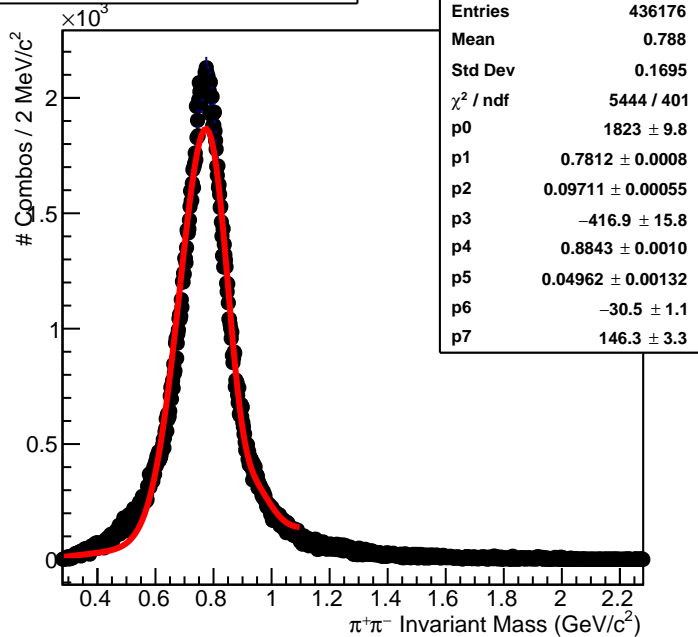


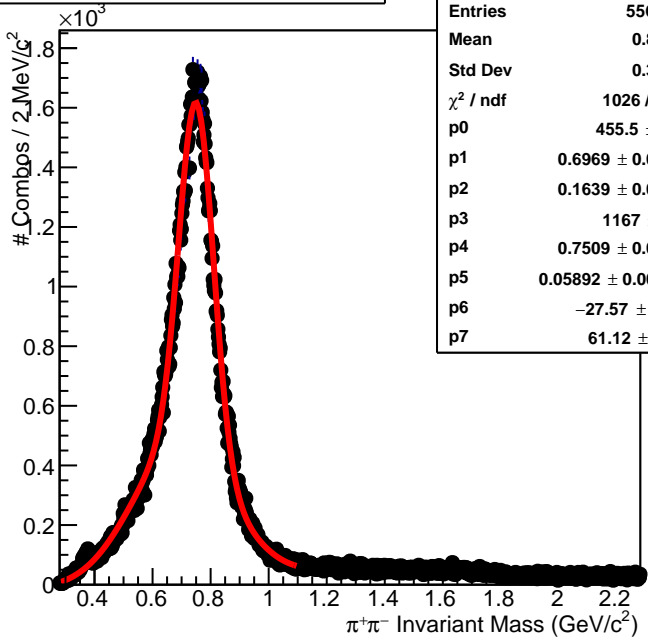
Cut_PIDDeltaT_9_256_2.5**Cut_PIDDeltaT_9_256_2.5**

Cut_PIDDeltaT_14_4_1



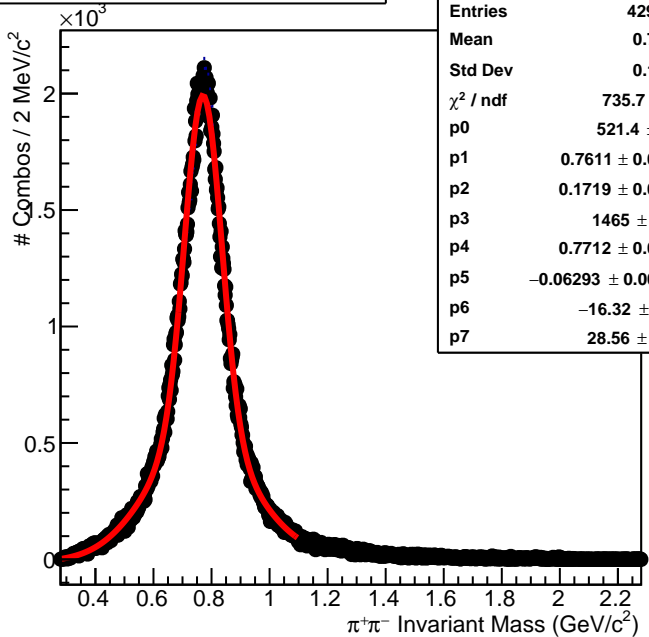
Cut_PIDDeltaT_14_4_1



Cut_PIDDeltaT_14_8_0.6

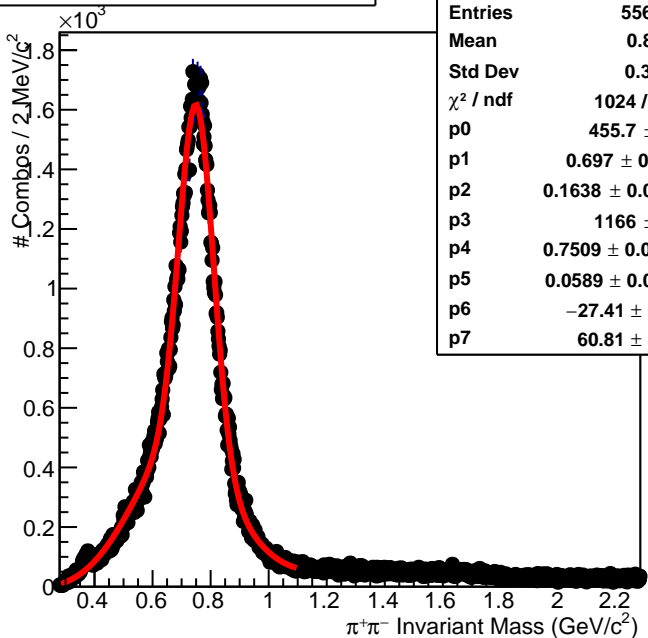
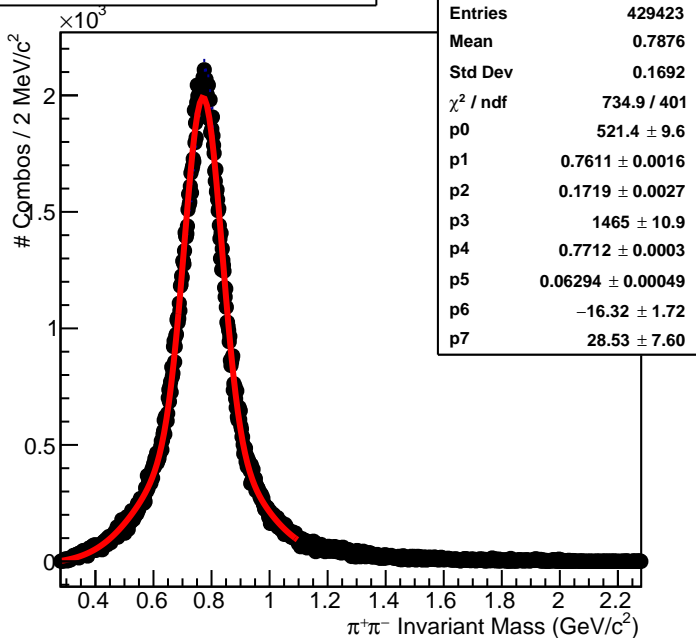
InvariantMass_Cut_PIDDeltaT_14_8_0.6

Entries	556959
Mean	0.8317
Std Dev	0.3264
χ^2 / ndf	1026 / 402
p0	455.5 \pm 8.0
p1	0.6969 \pm 0.0015
p2	0.1639 \pm 0.0020
p3	1167 \pm 9.1
p4	0.7509 \pm 0.0004
p5	0.05892 \pm 0.00055
p6	-27.57 \pm 2.28
p7	61.12 \pm 3.21

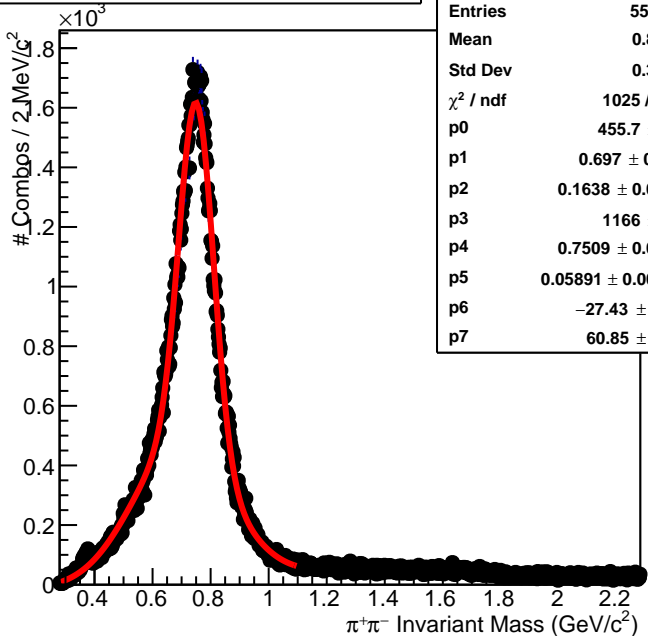
Cut_PIDDeltaT_14_8_0.6

InvariantMass_Cut_PIDDeltaT_14_8_0.6

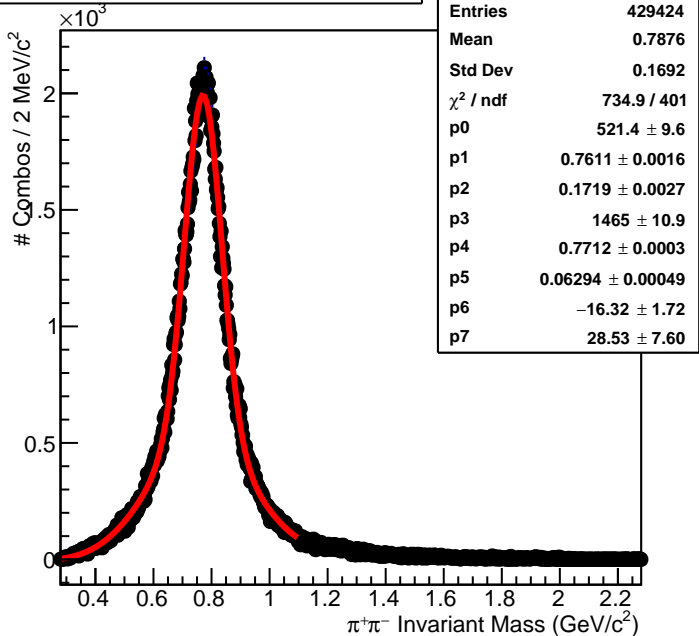
Entries	429544
Mean	0.7877
Std Dev	0.1697
χ^2 / ndf	735.7 / 401
p0	521.4 \pm 9.7
p1	0.7611 \pm 0.0017
p2	0.1719 \pm 0.0027
p3	1465 \pm 11.0
p4	0.7712 \pm 0.0003
p5	-0.06293 \pm 0.00049
p6	-16.32 \pm 1.81
p7	28.56 \pm 8.05

Cut_PIDDeltaT_14_32_2**Cut_PIDDeltaT_14_32_2**

Cut_PIDDeltaT_14_256_2.5

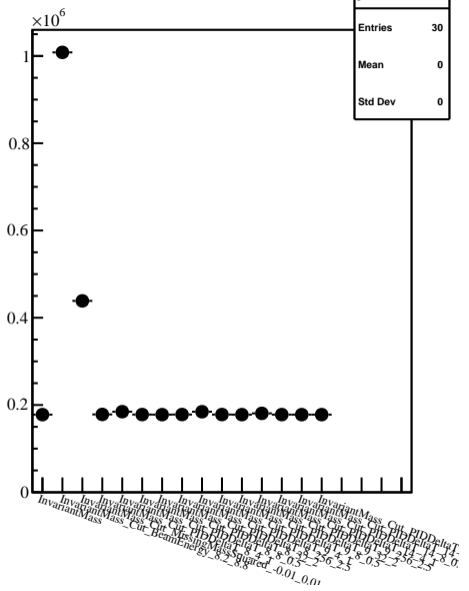


Cut_PIDDeltaT_14_256_2.5



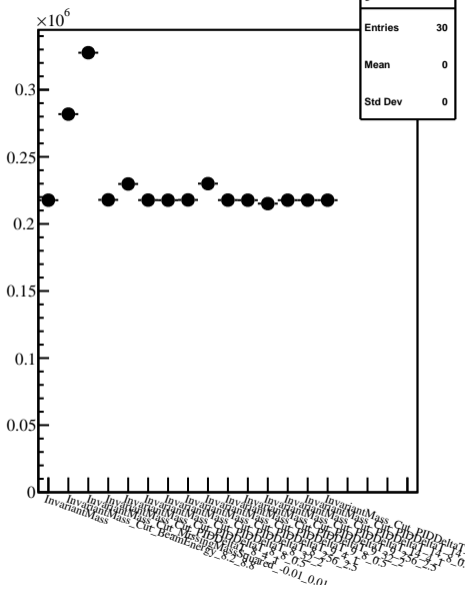
yieldData

Entries	30
Mean	0
Std Dev	0



yieldMC

Entries	30
Mean	0
Std Dev	0



efficRatio

Entries	0
Mean	0
Std Dev	0

