

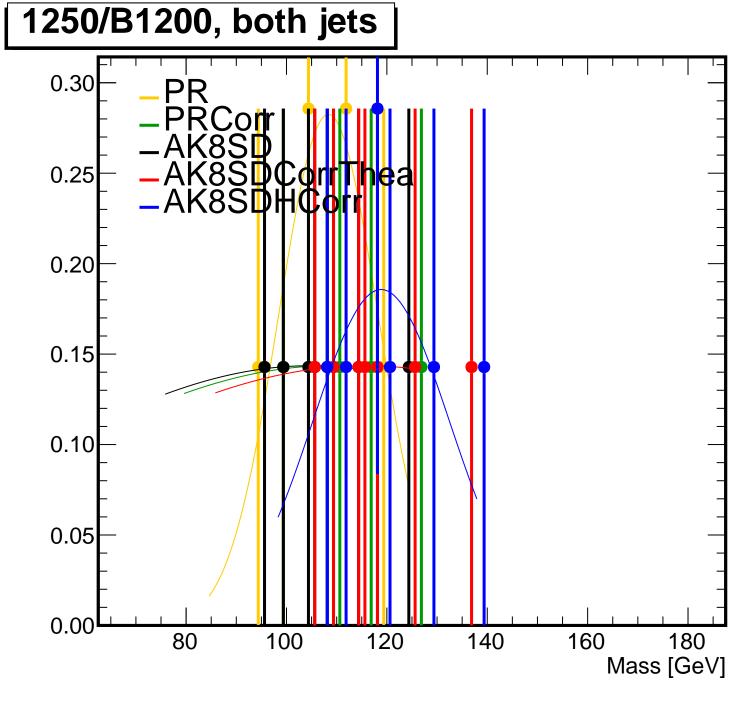
1250/B1200, leading jet PR 0.40 Mean = -0.133Sigma = 0.0790.35 **PRCorr** Mean = -0.1280.30 Sigma = 0.495AK8SD 0.25 Mean = -0.162Sigma = 0.4810.20 AK8SDCorrThea Mean = -0.075Sigma = 0.5090.15 AK8SDHCorr Mean = -0.0260.10 Sigma = 0.1970.05 0.00

0.1

0.2

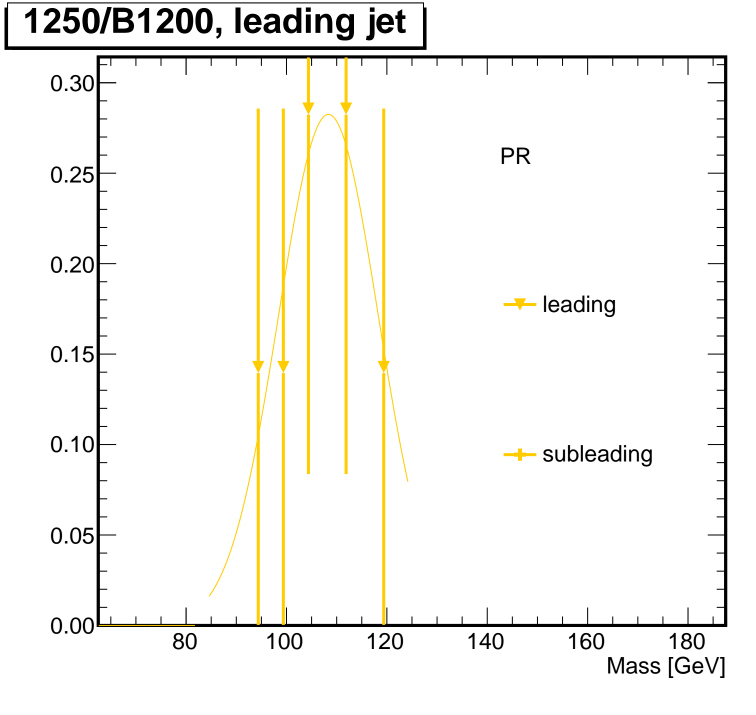
0.3

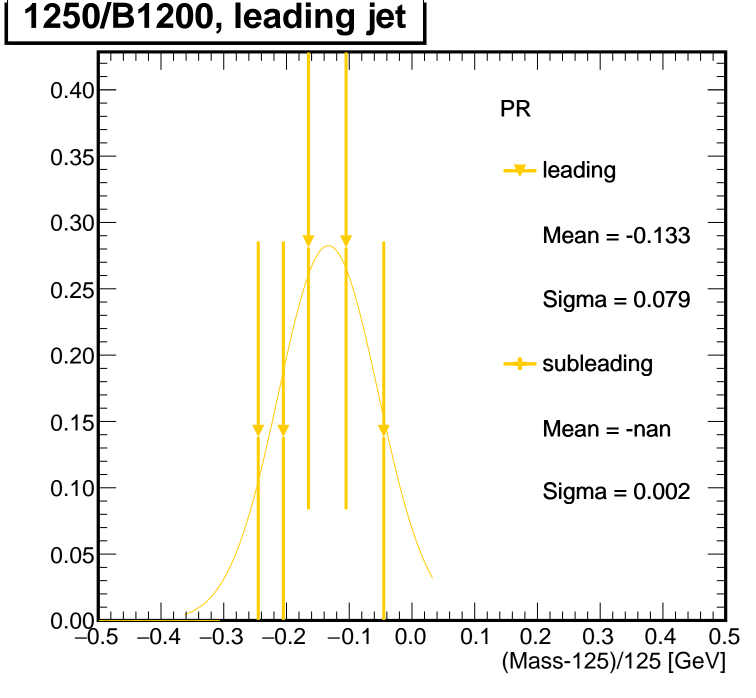
(Mass-125)/125 [GeV]

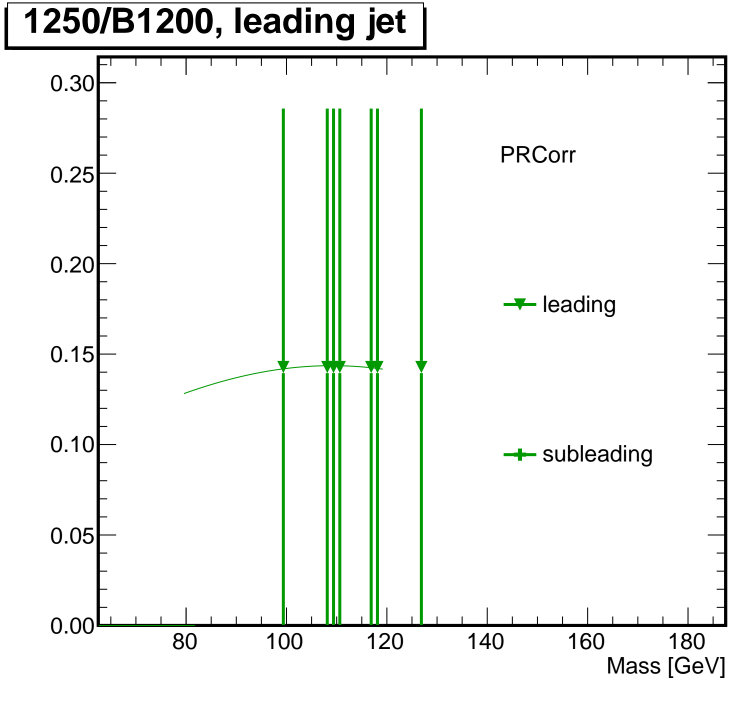


1250/B1200, both jets PR 0.40 Mean = -0.133Sigma = 0.0790.35 **PRCorr** Mean = -0.1280.30 Sigma = 0.495AK8SD 0.25 Mean = -0.162Sigma = 0.4810.20 AK8SDCorrThea Mean = -0.075Sigma = 0.5090.15 AK8SDHCorr Mean = -0.0260.10 Sigma = 0.1970.05 0.00 0.1 0.2 0.3

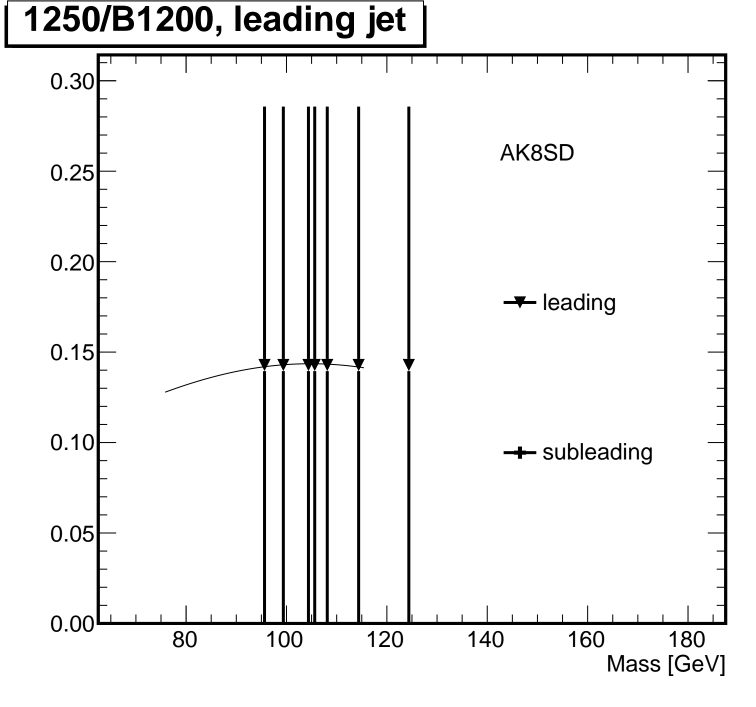
(Mass-125)/125 [GeV]

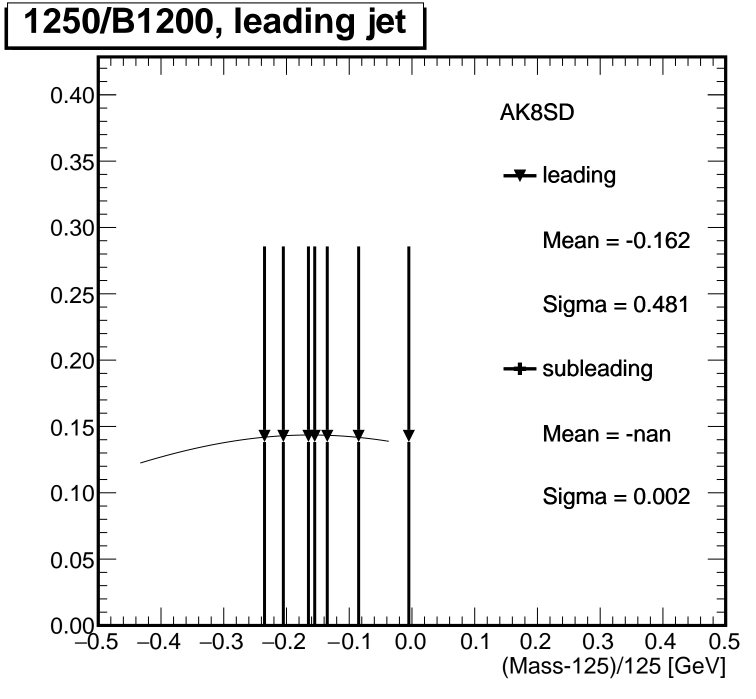


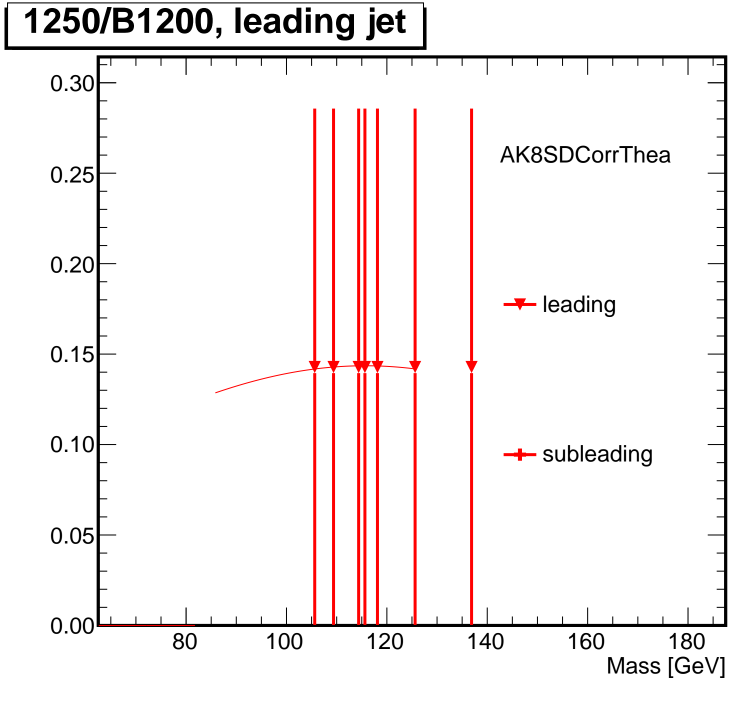




1250/B1200, leading jet 0.40 **PRCorr** 0.35 --- leading 0.30 Mean = -0.1280.25 Sigma = 0.4950.20 --- subleading 0.15 Mean = -nan0.10 Sigma = 0.0020.05 0.00-0.3 -0.20.0 0.1 0.2 0.3 (Mass-125)/125 [GeV]







1250/B1200, leading jet 0.40 AK8SDCorrThea 0.35 leading 0.30 Mean = -0.0750.25 Sigma = 0.5090.20 subleading 0.15 Mean = -nan0.10 Sigma = 0.0020.05 0.00-0.20.1 0.2 0.3 (Mass-125)/125 [GeV]

