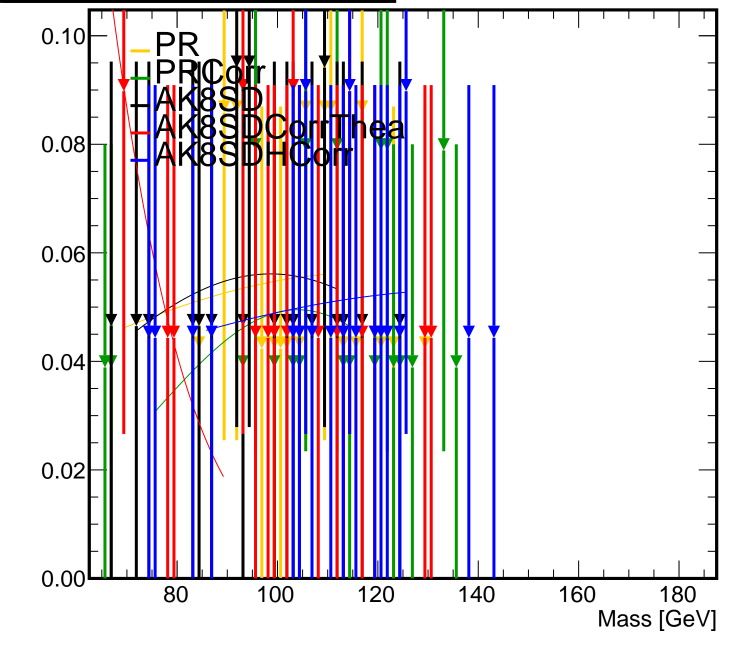
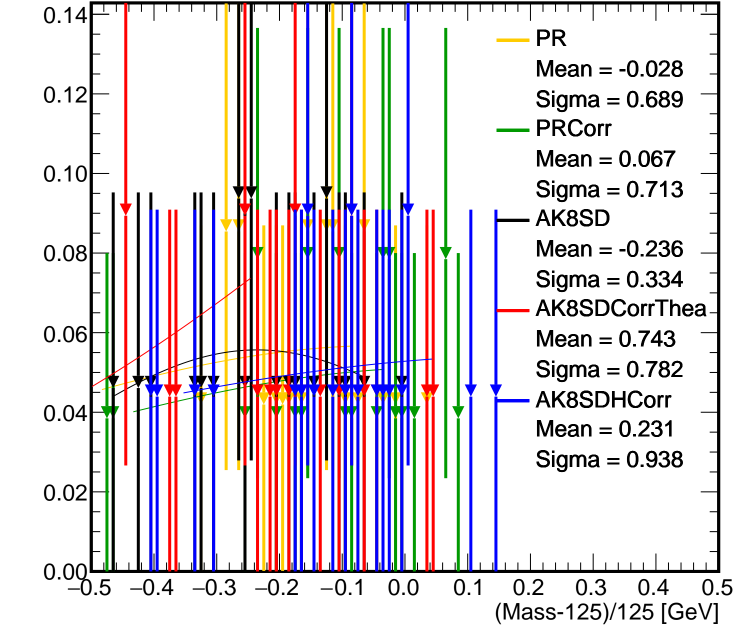
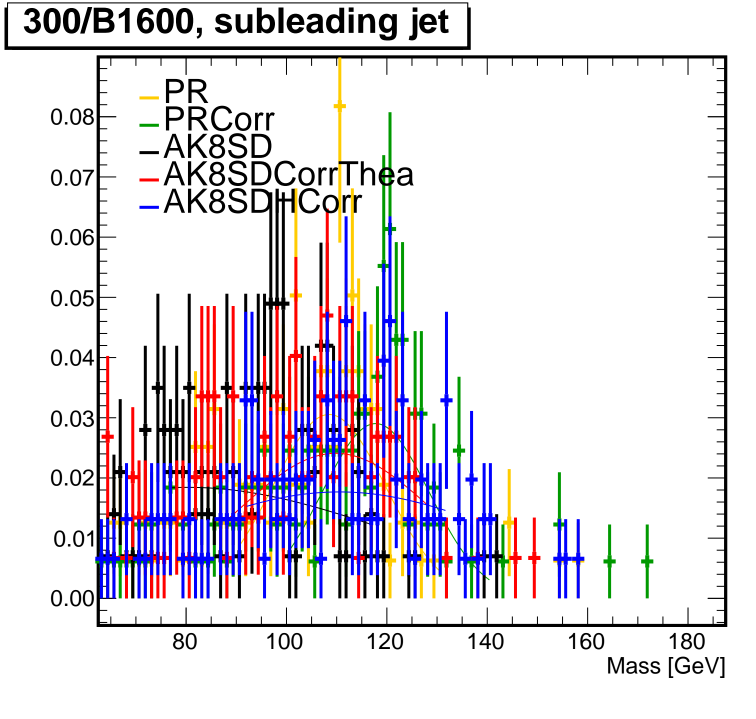
300/B1600, leading jet

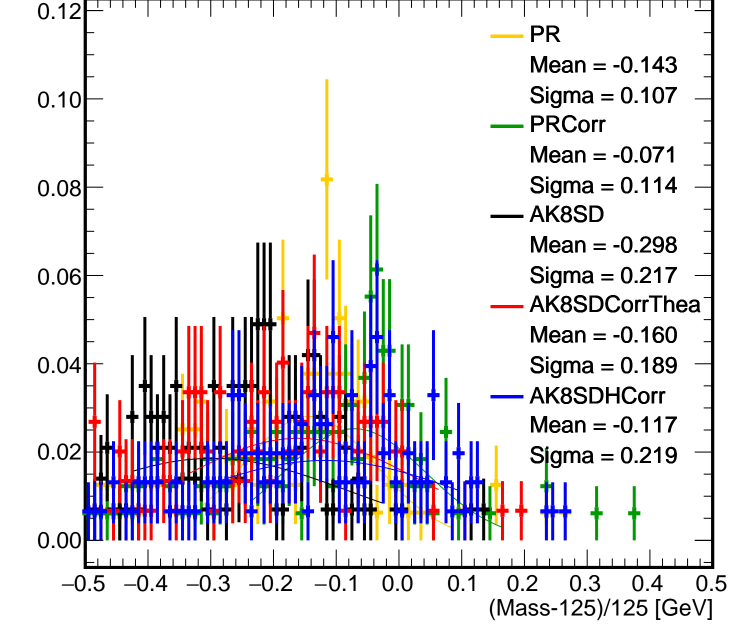


300/B1600, leading jet



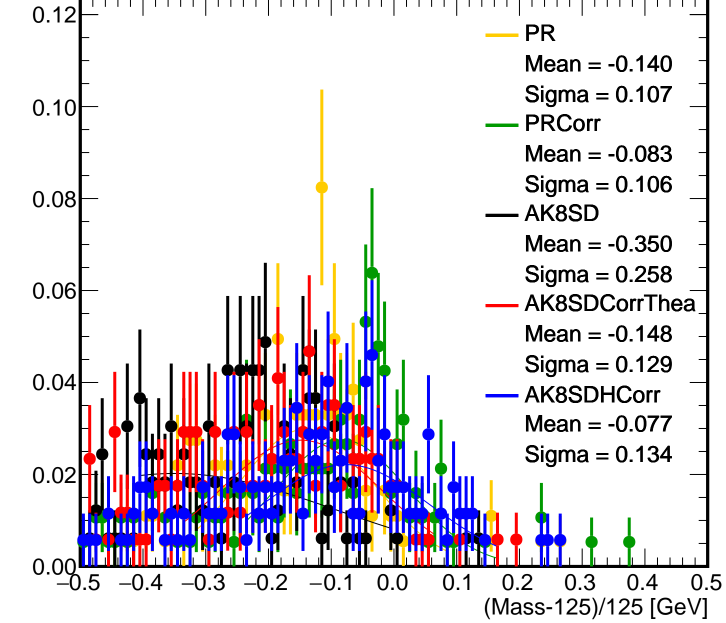


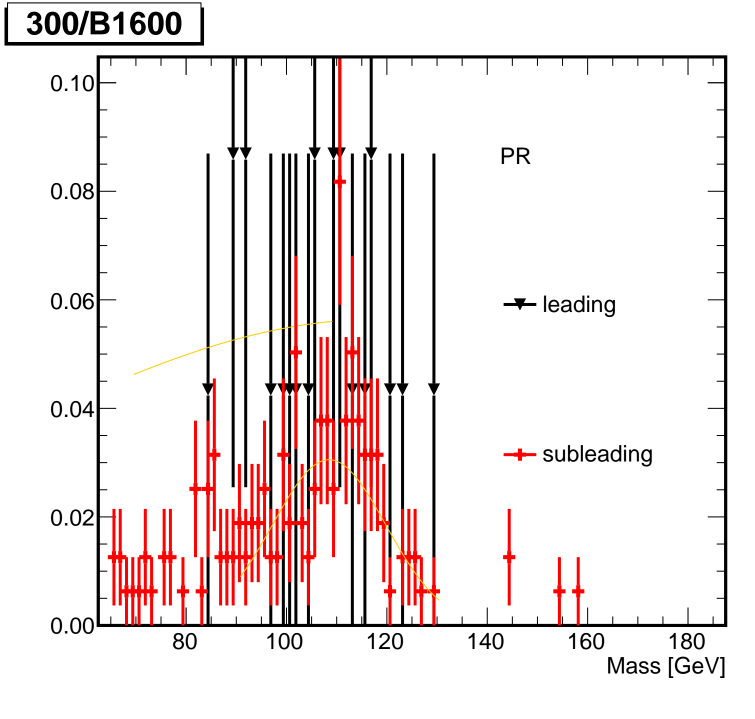
300/B1600, subleading jet



300/B1600, both jets 0.09 80.0 DCorr<mark>The</mark>a DḤCo<mark>rr ∥</mark> 0.07 0.06 0.05 0.04 0.03 0.02 80 100 120 160 140 180 Mass [GeV]

300/B1600, both jets





300/B1600 0.14 PR 0.12 -- leading 0.10 Mean = -0.02880.0 Sigma = 0.689-- subleading 0.06 Mean = -0.1430.04 Sigma = 0.1070.02

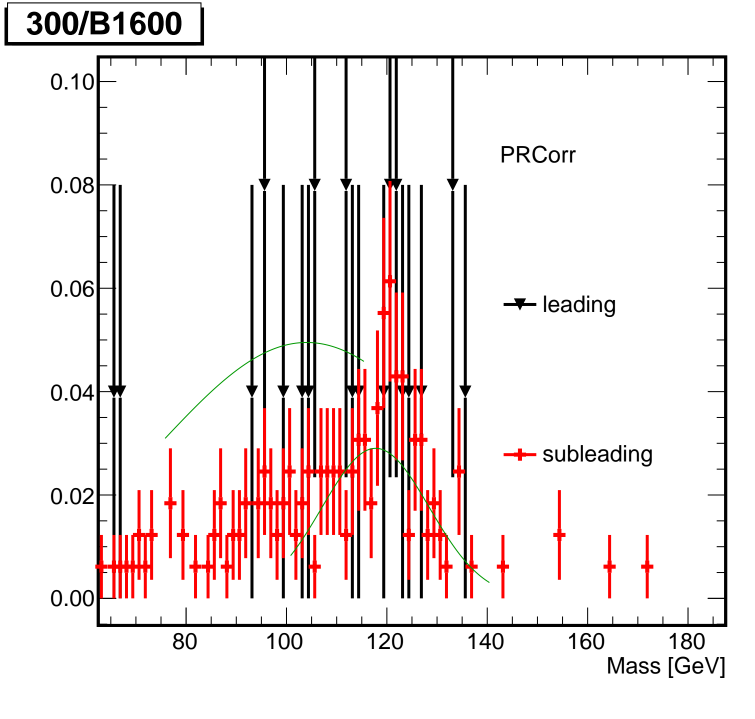
0.1

0.2

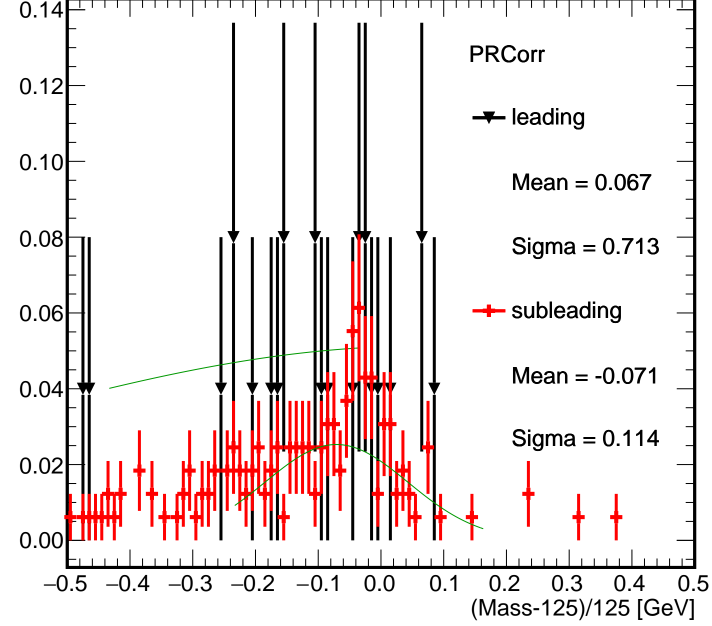
0.3

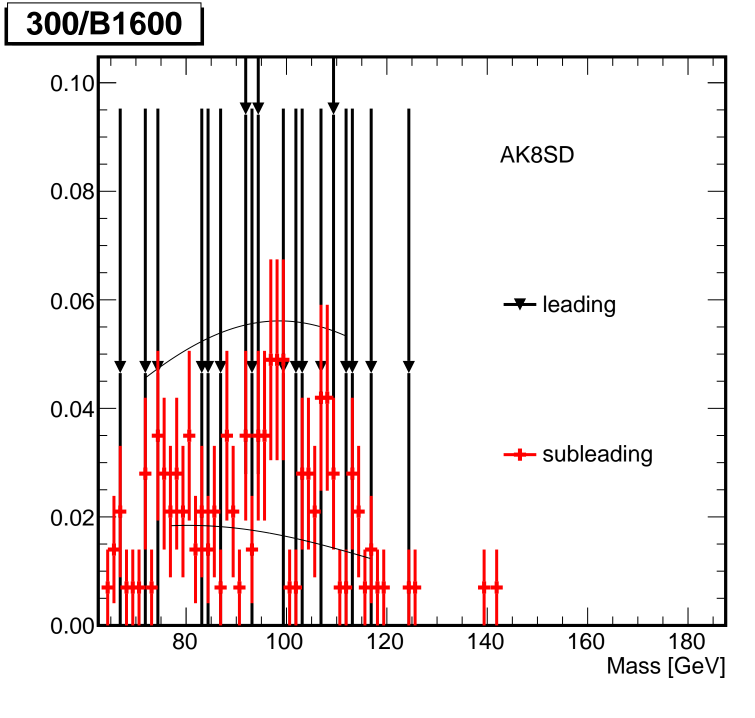
(Mass-125)/125 [GeV]

0.00



300/B1600





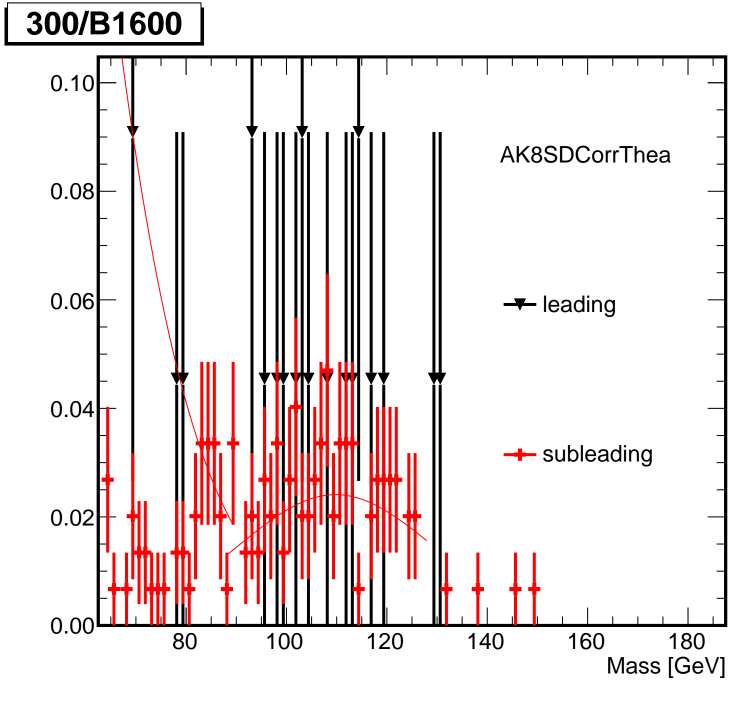
300/B1600 0.14 AK8SD 0.12 -- leading 0.10 Mean = -0.23680.0 Sigma = 0.334--- subleading 0.06 Mean = -0.2980.04 Sigma = 0.2170.02 0.00

0.1

0.2

0.3

(Mass-125)/125 [GeV]



300/B1600 0.14 AK8SDCorrThea 0.12 --- leading 0.10 Mean = 0.74380.0 Sigma = 0.782-- subleading 0.06 Mean = -0.1600.04 Sigma = 0.1890.02

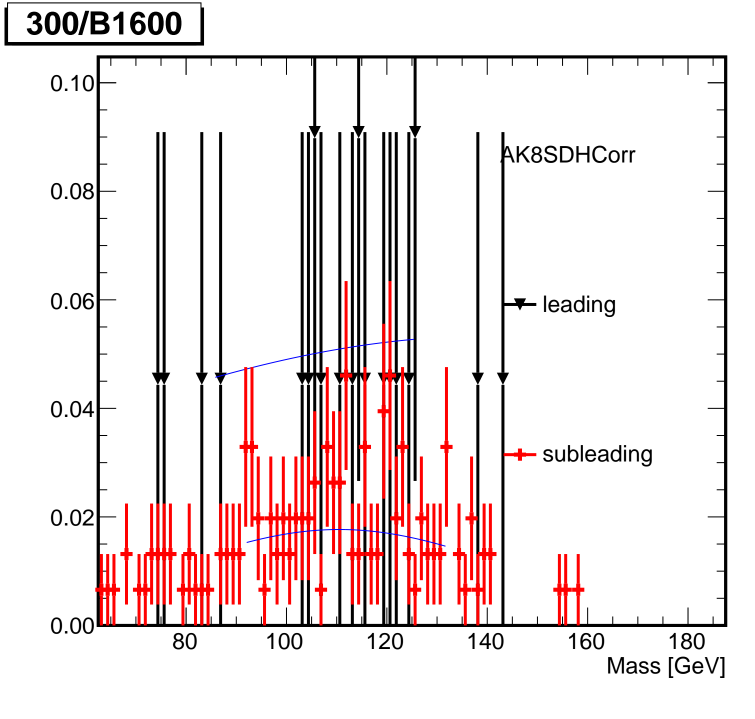
0.1

0.2

0.3

(Mass-125)/125 [GeV]

0.00



300/B1600 0.14 **AK8SDHCorr** 0.12 -- leading 0.10 Mean = 0.23180.0 Sigma = 0.938subleading 0.06 Mean = -0.1170.04 Sigma = 0.2190.02

0.1

0.2

0.3

(Mass-125)/125 [GeV]

0.00