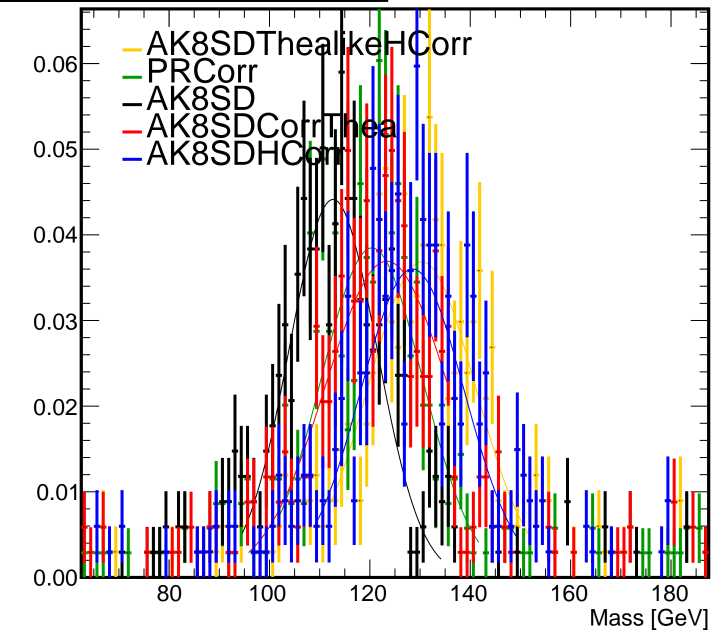
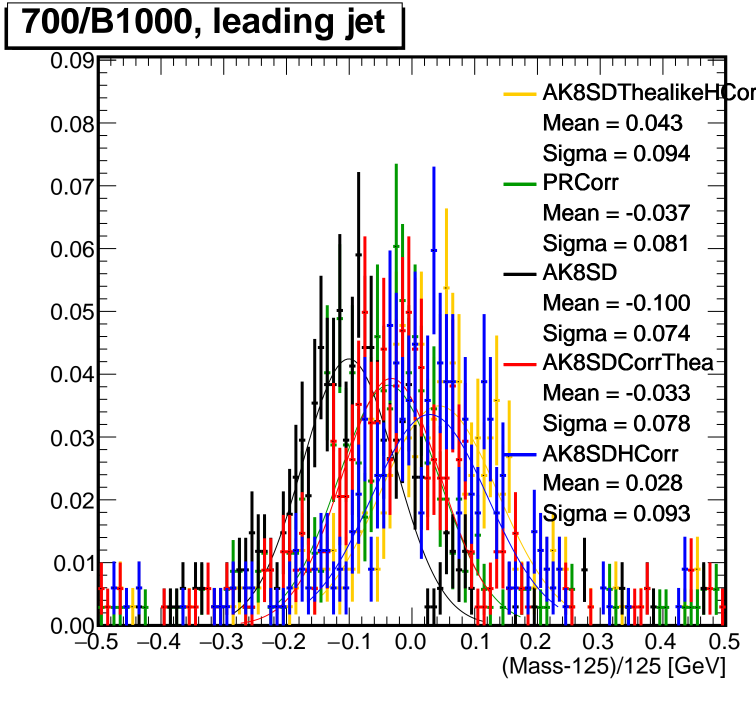
# **700/B1000**, leading jet

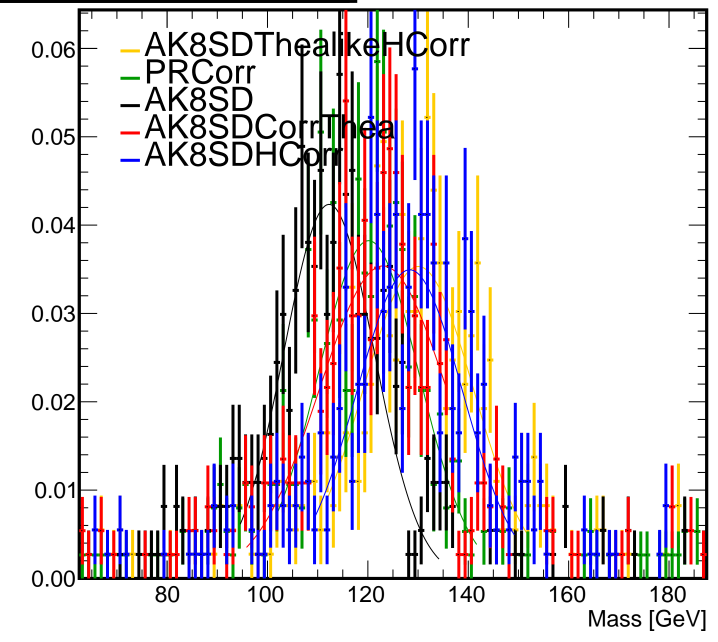




# 700/B1000, subleading jet 0.10 ήea 80.0 0.06 0.04 0.02 0.00 80 100 120 140 160 180 Mass [GeV]

#### 700/B1000, subleading jet AK8SDThealikeH**€**or 0.14 Mean = -0.056Sigma = 0.2430.12 **PRCorr** Mean = -0.108Sigma = 0.1790.10 AK8SD Mean = -0.15880.0 Sigma = 0.268AK8SDCprrThea 0.06 <mark>Me</mark>arl|<mark>∔</mark>|-<mark>0.</mark>045 AK8SDHCorr 0.04 <mark>Me</mark>ari[≢ 0.966 0.02 0.00 -0.30.0 0.10.2 0.3 (Mass-125)/125 [GeV]

# 700/B1000, both jets



### 700/B1000, both jets AK8SDThealikeHCor 80.0 Mean = 0.042Sigma = 0.0960.07 **PRCorr** Mean = -0.0380.06 Sigma = 0.082AK8SD 0.05 Mean = -0.104Sigma = 0.077AK8SDCorrThea 0.04 Mean = -0.037Sigma = 0.0810.03 AK8SDHCorr Mean = 0.0270.02 Sigma = 0.0950.01 0.000.1 0.3 (Mass-125)/125 [GeV]