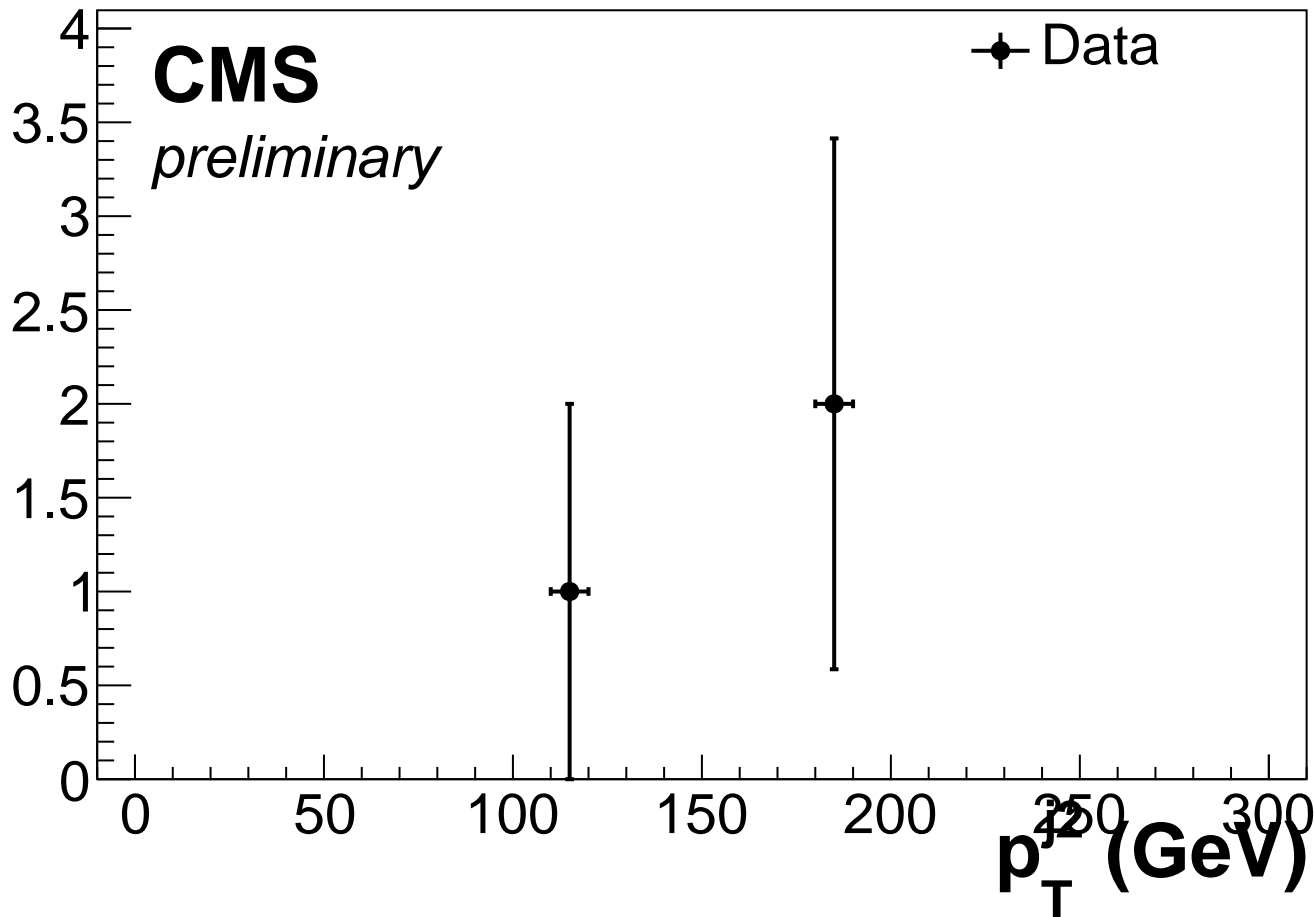
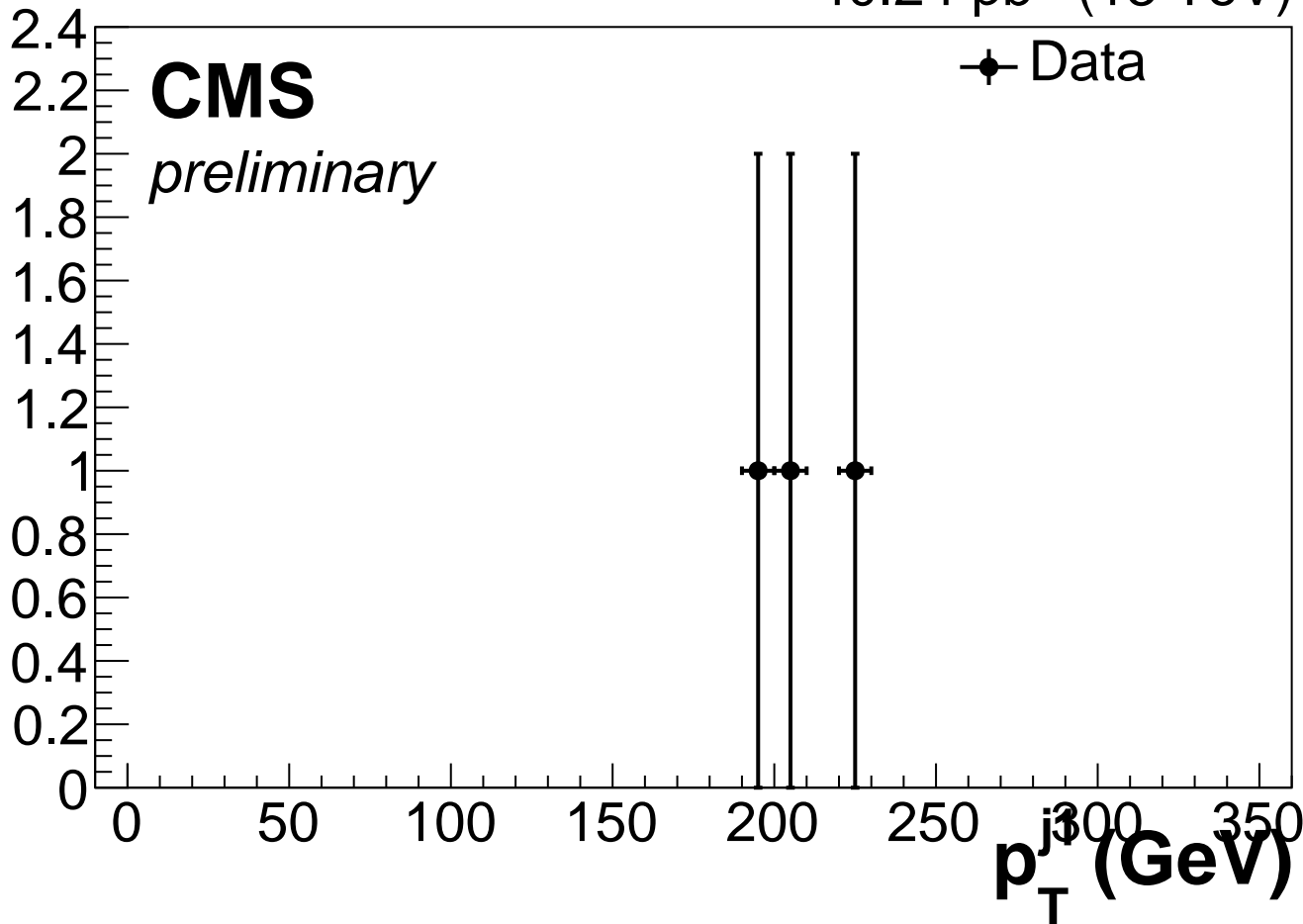


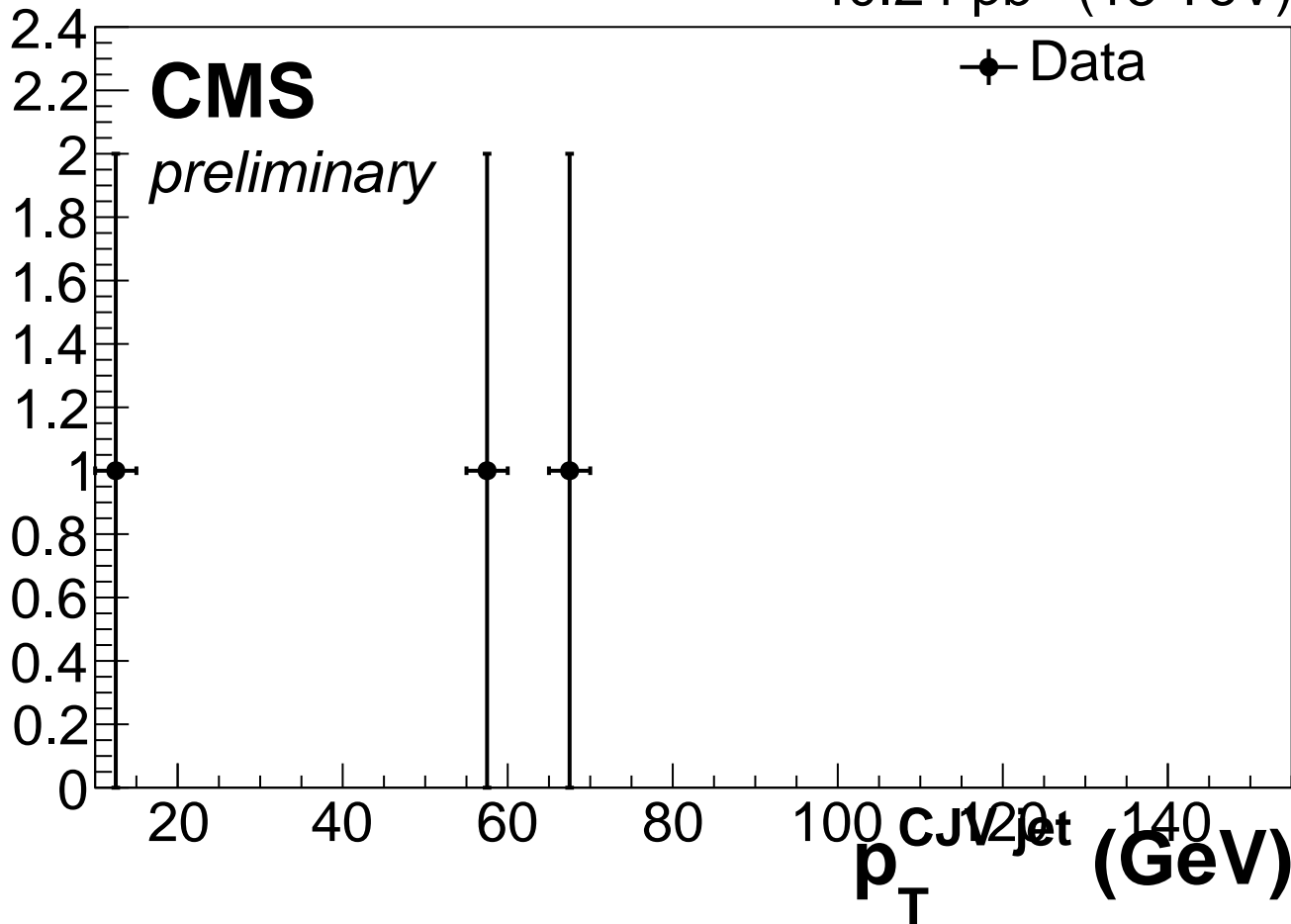
40.24 pb⁻¹ (13 TeV)



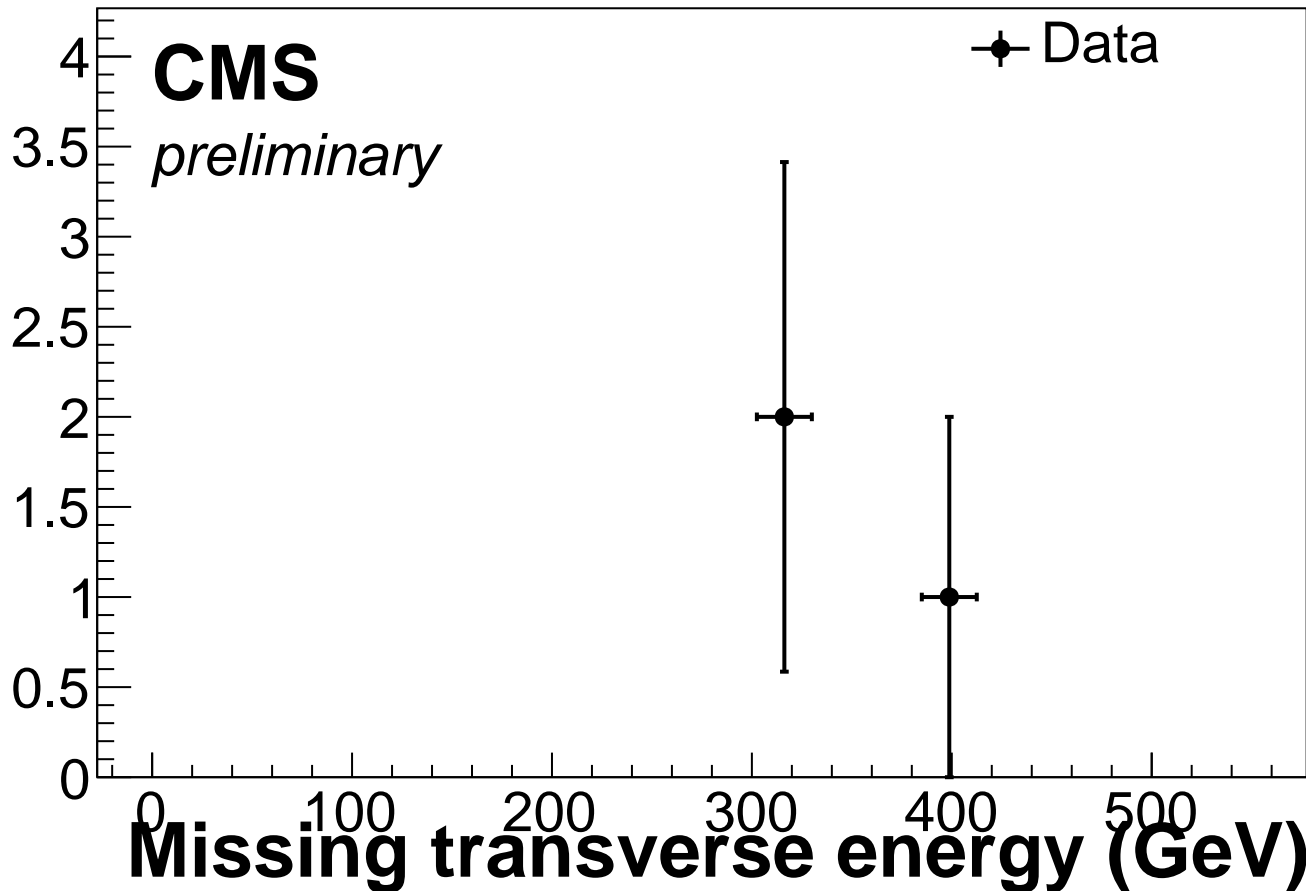
40.24 pb⁻¹ (13 TeV)



40.24 pb⁻¹ (13 TeV)



40.24 pb⁻¹ (13 TeV)

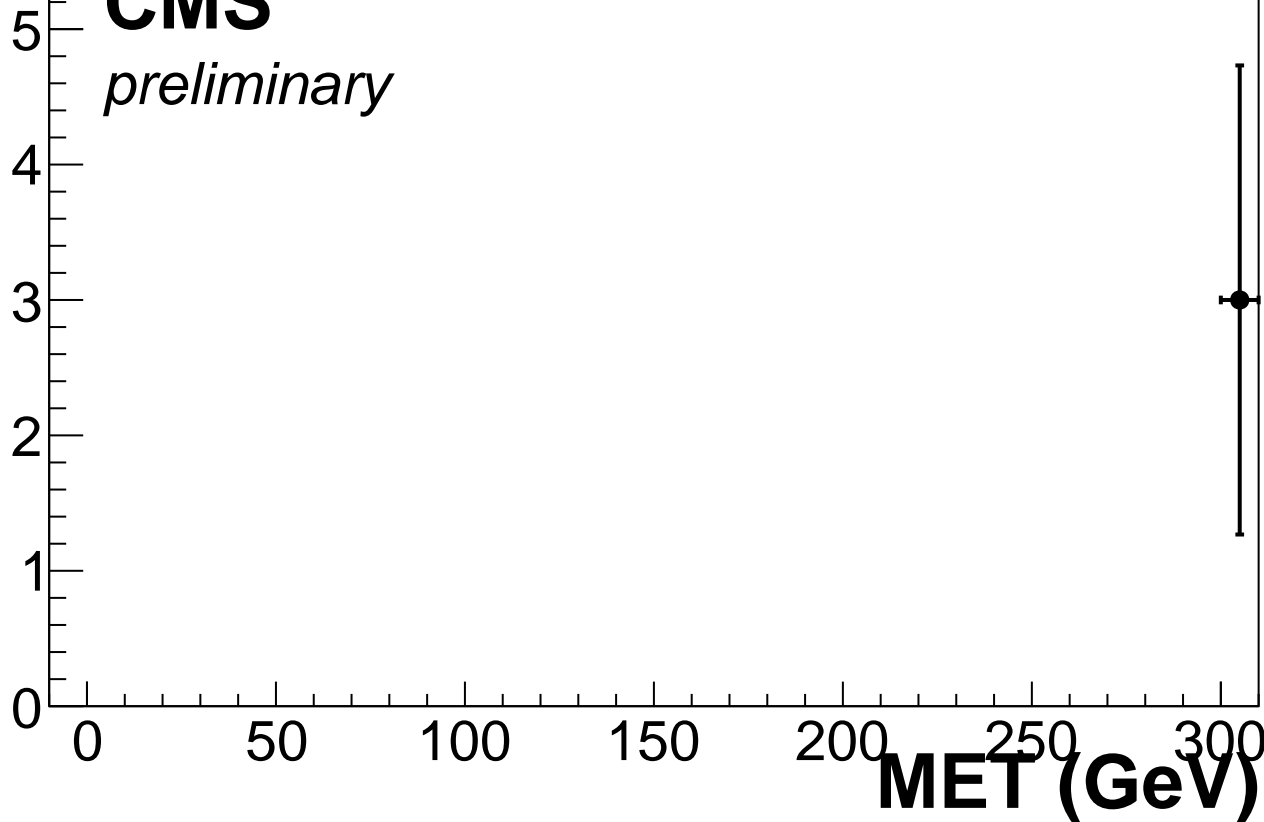


40.24 pb⁻¹ (13 TeV)

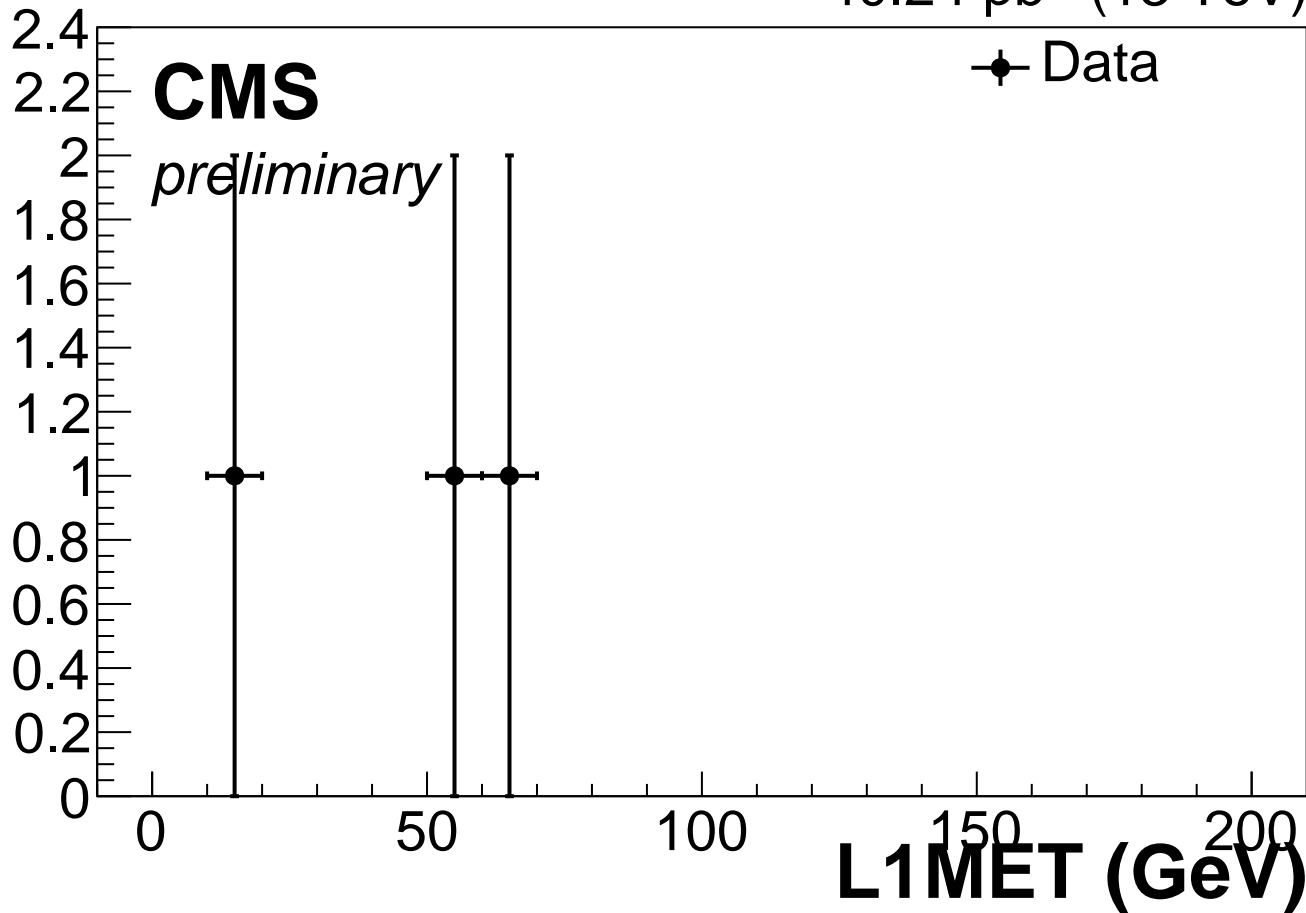
• Data

CMS

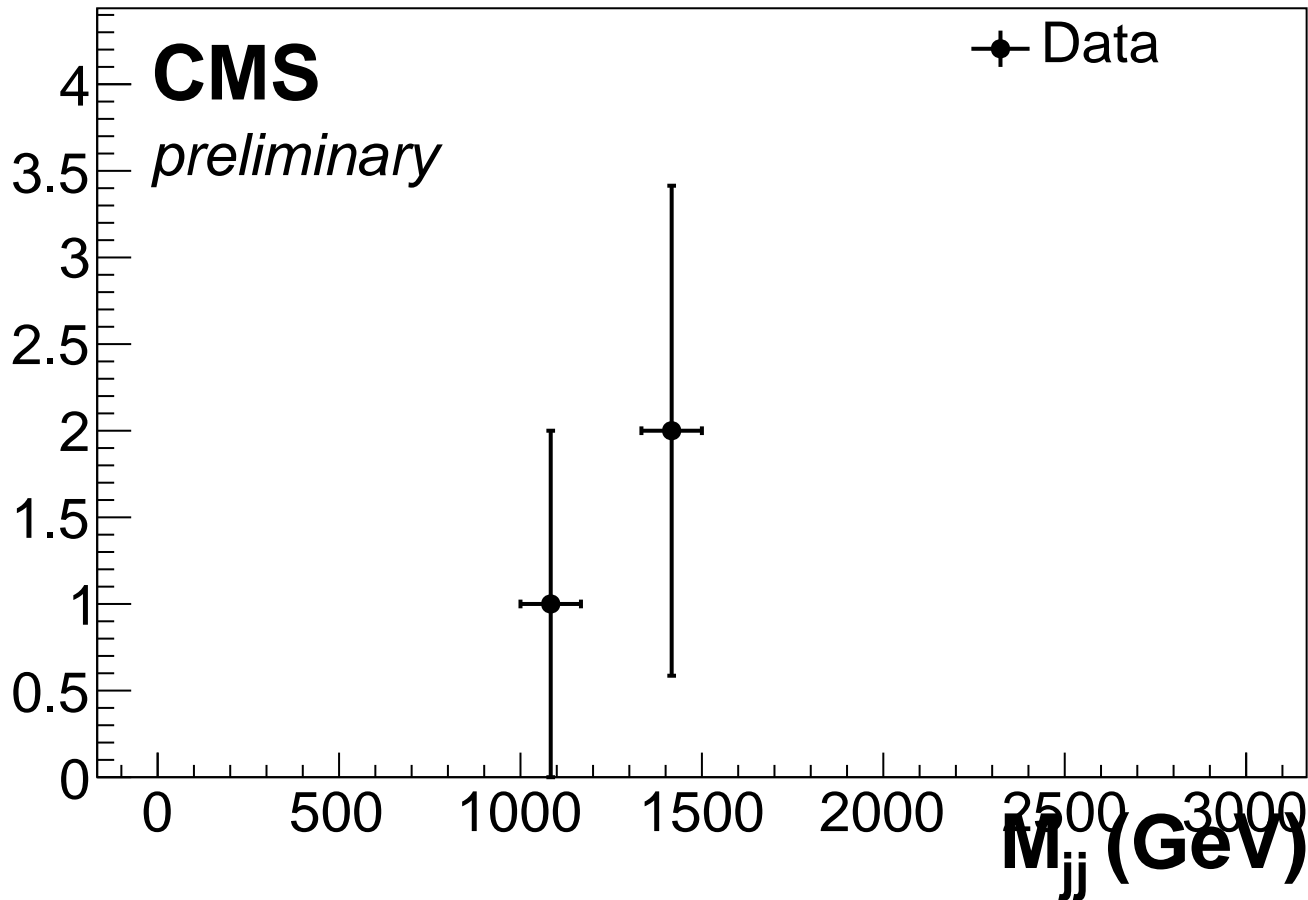
preliminary



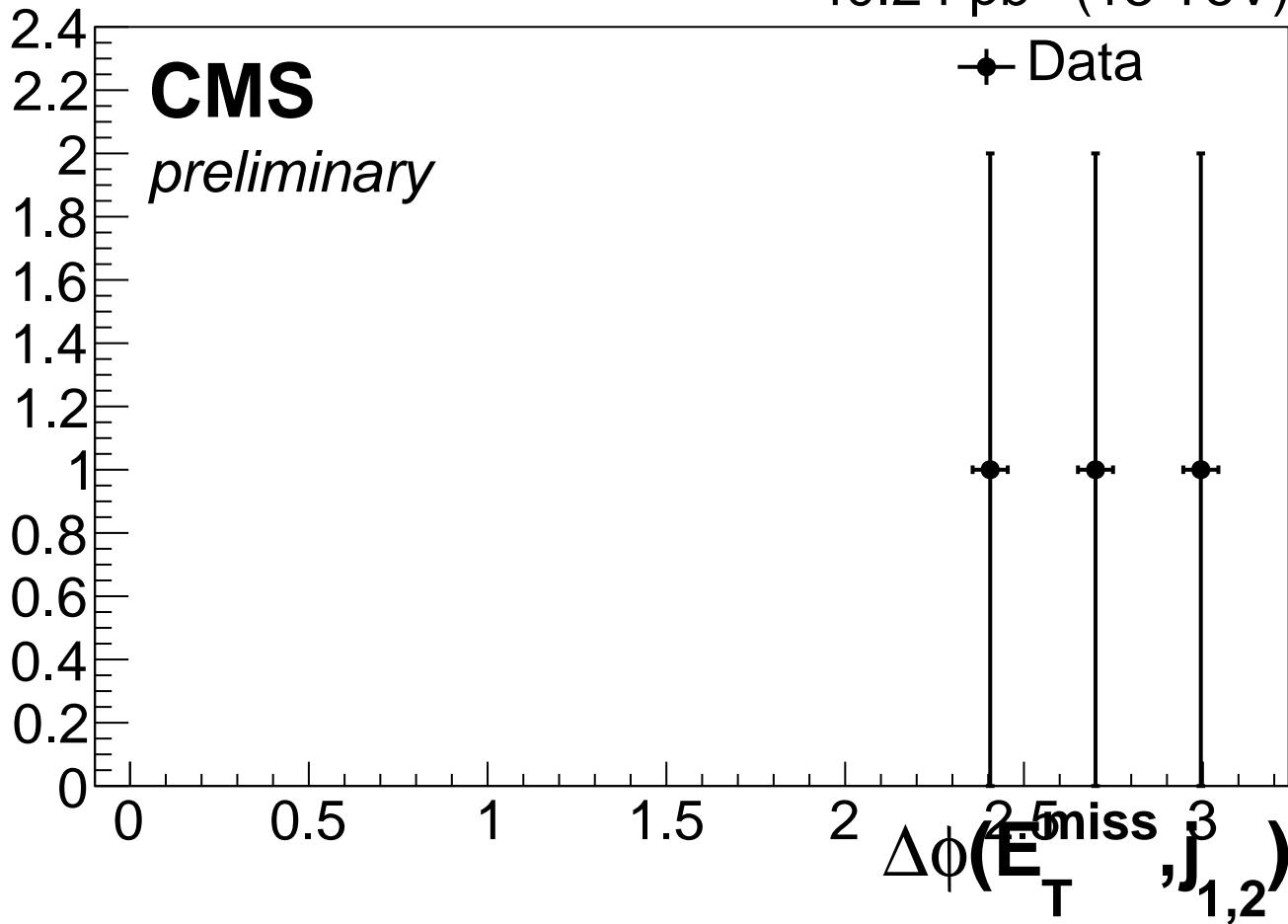
40.24 pb⁻¹ (13 TeV)



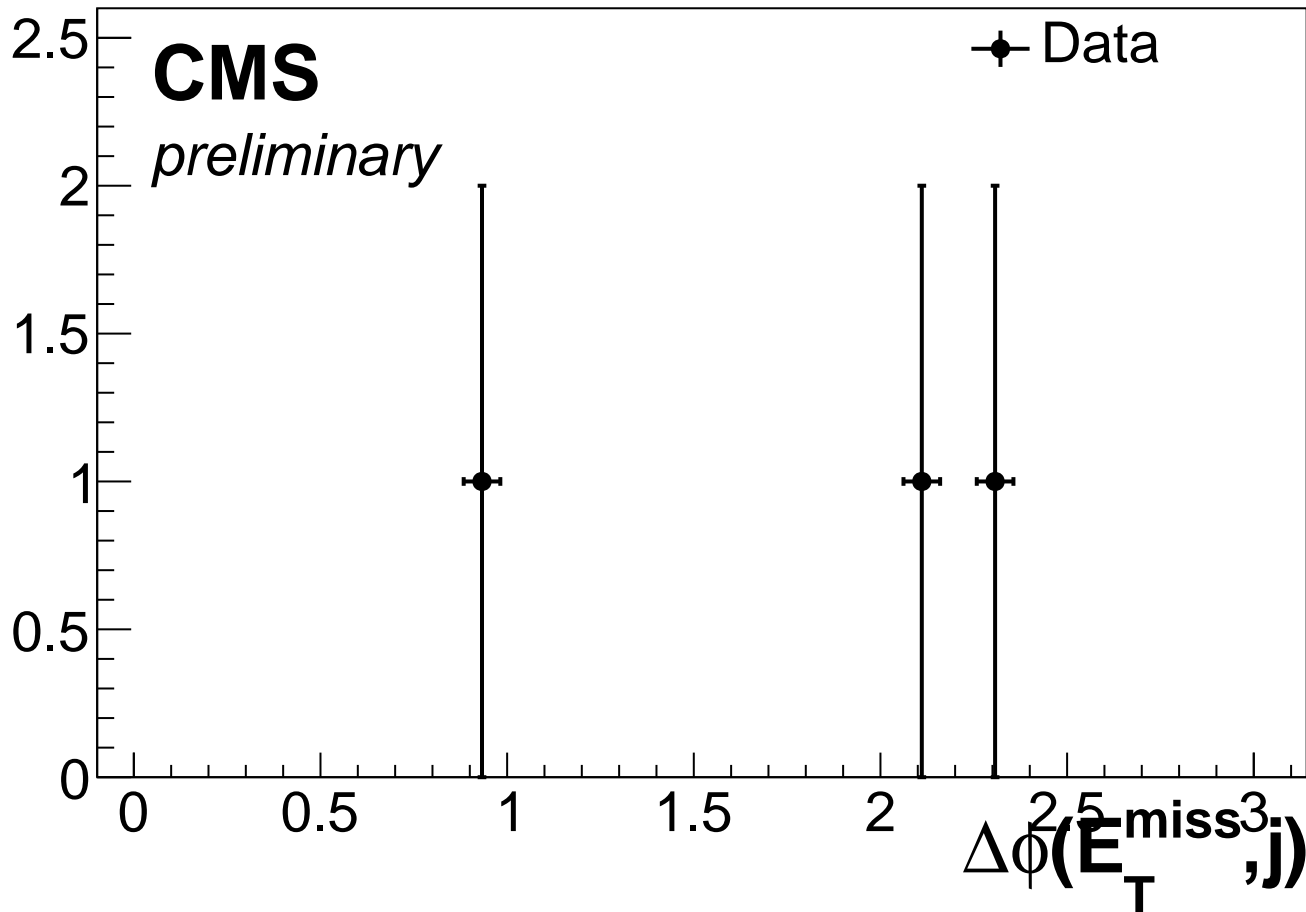
40.24 pb⁻¹ (13 TeV)



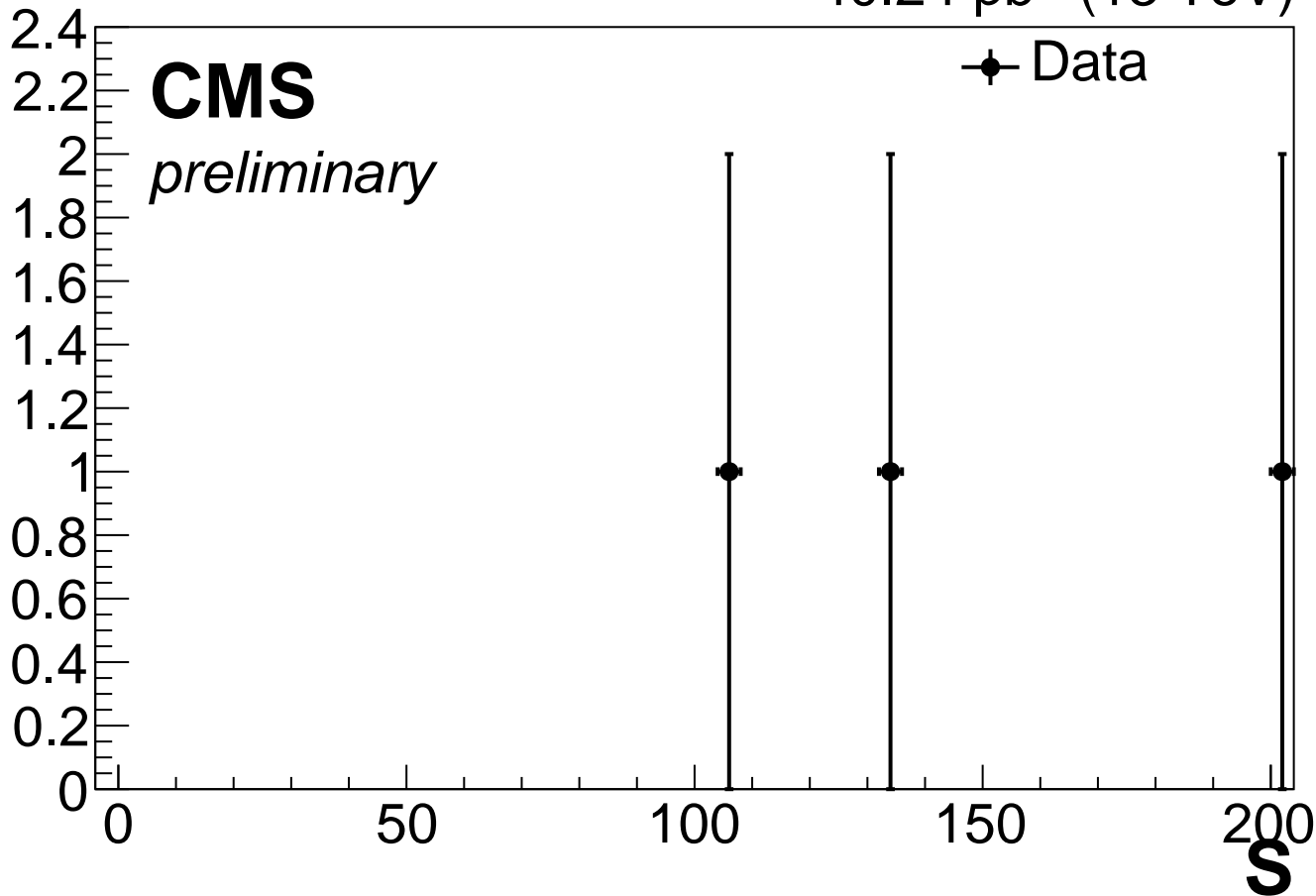
40.24 pb⁻¹ (13 TeV)



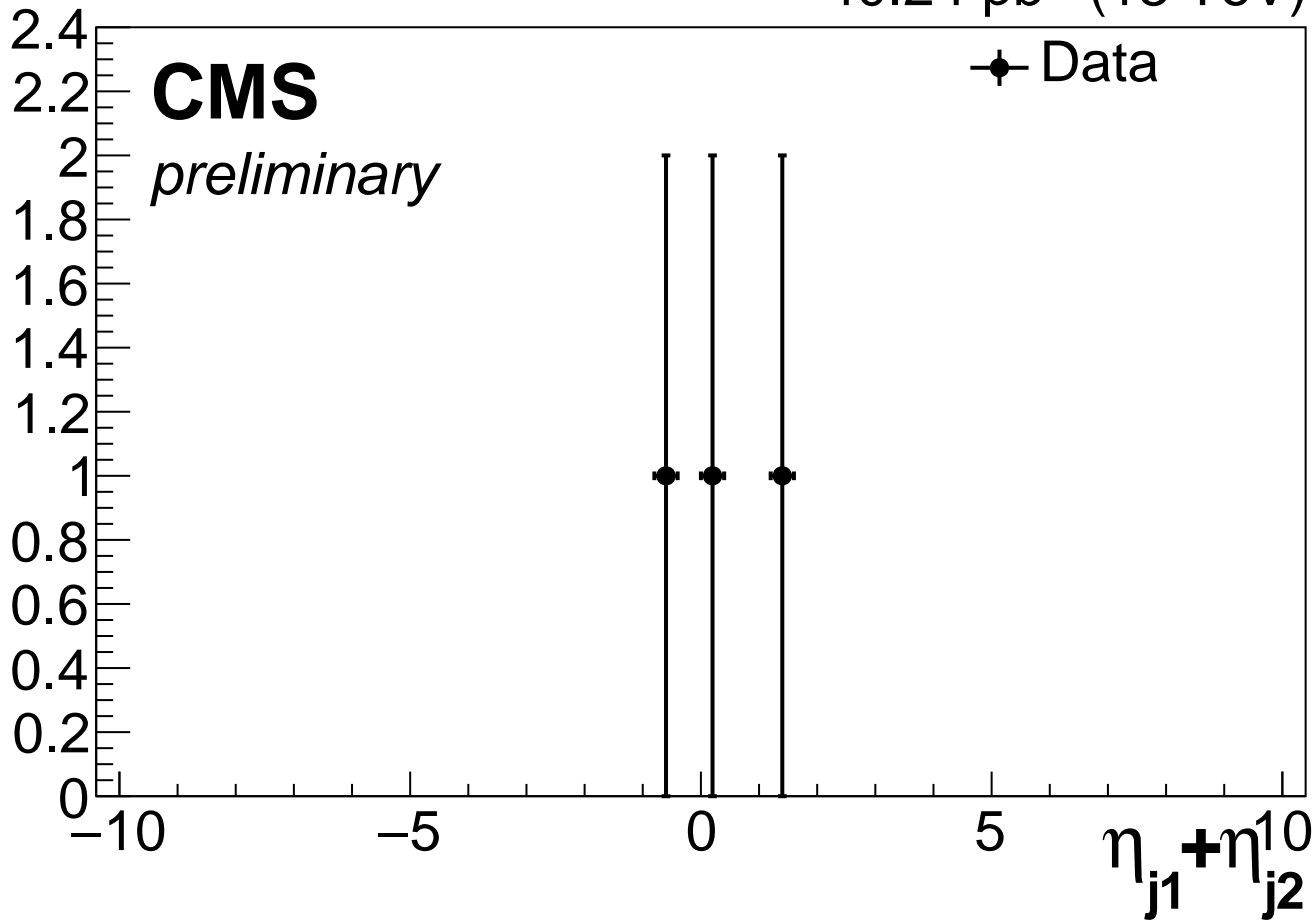
40.24 pb⁻¹ (13 TeV)



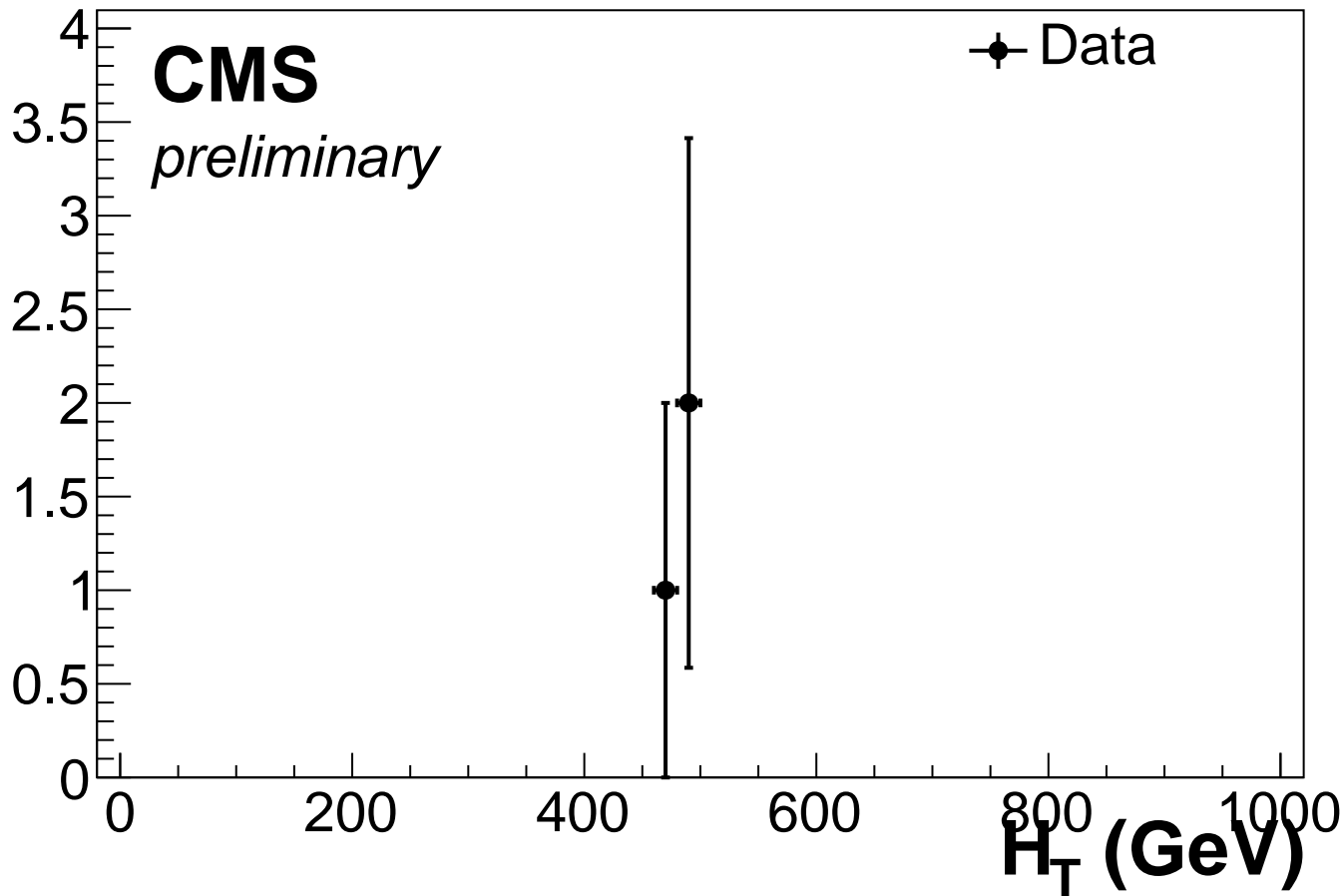
40.24 pb⁻¹ (13 TeV)



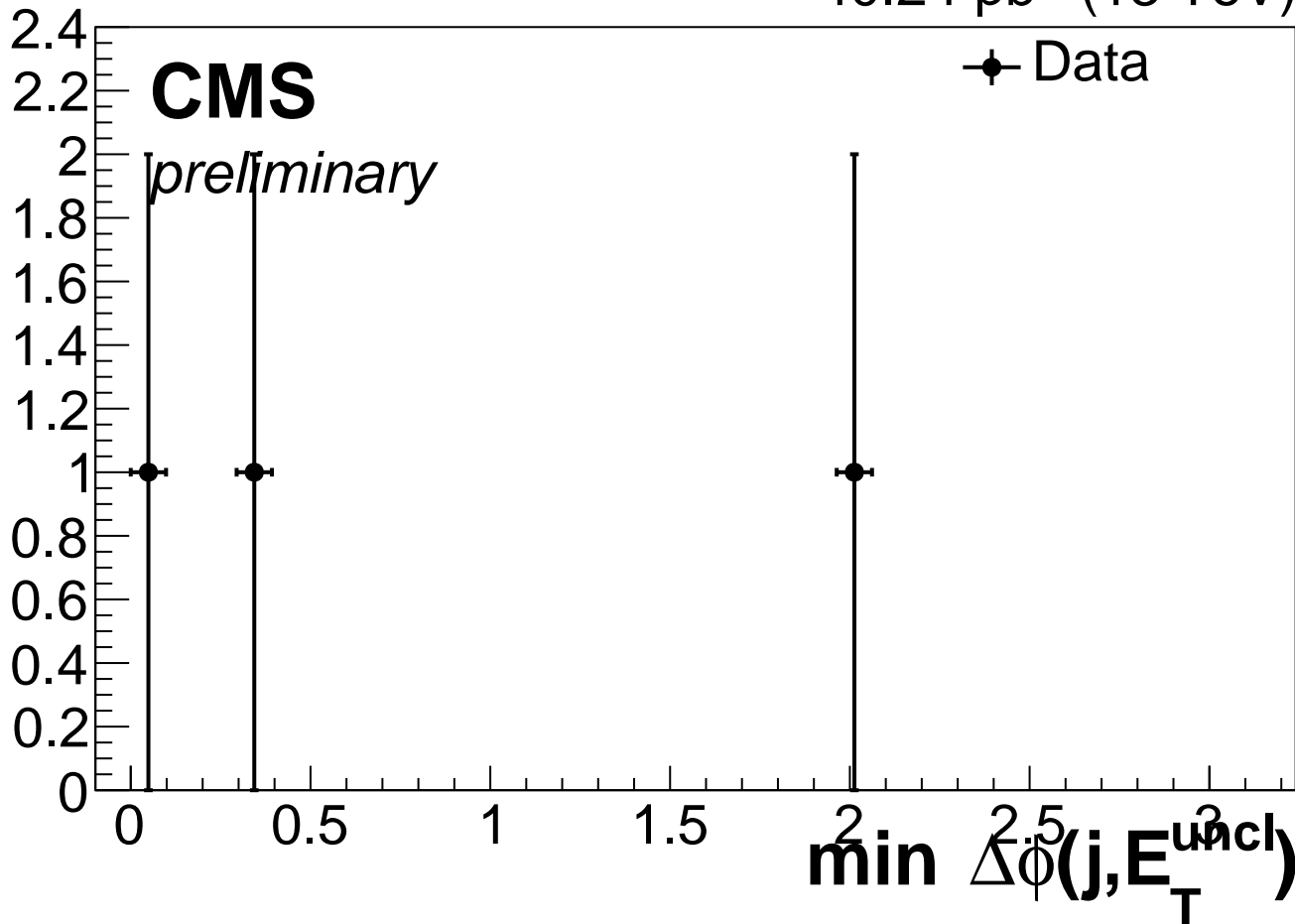
40.24 pb⁻¹ (13 TeV)



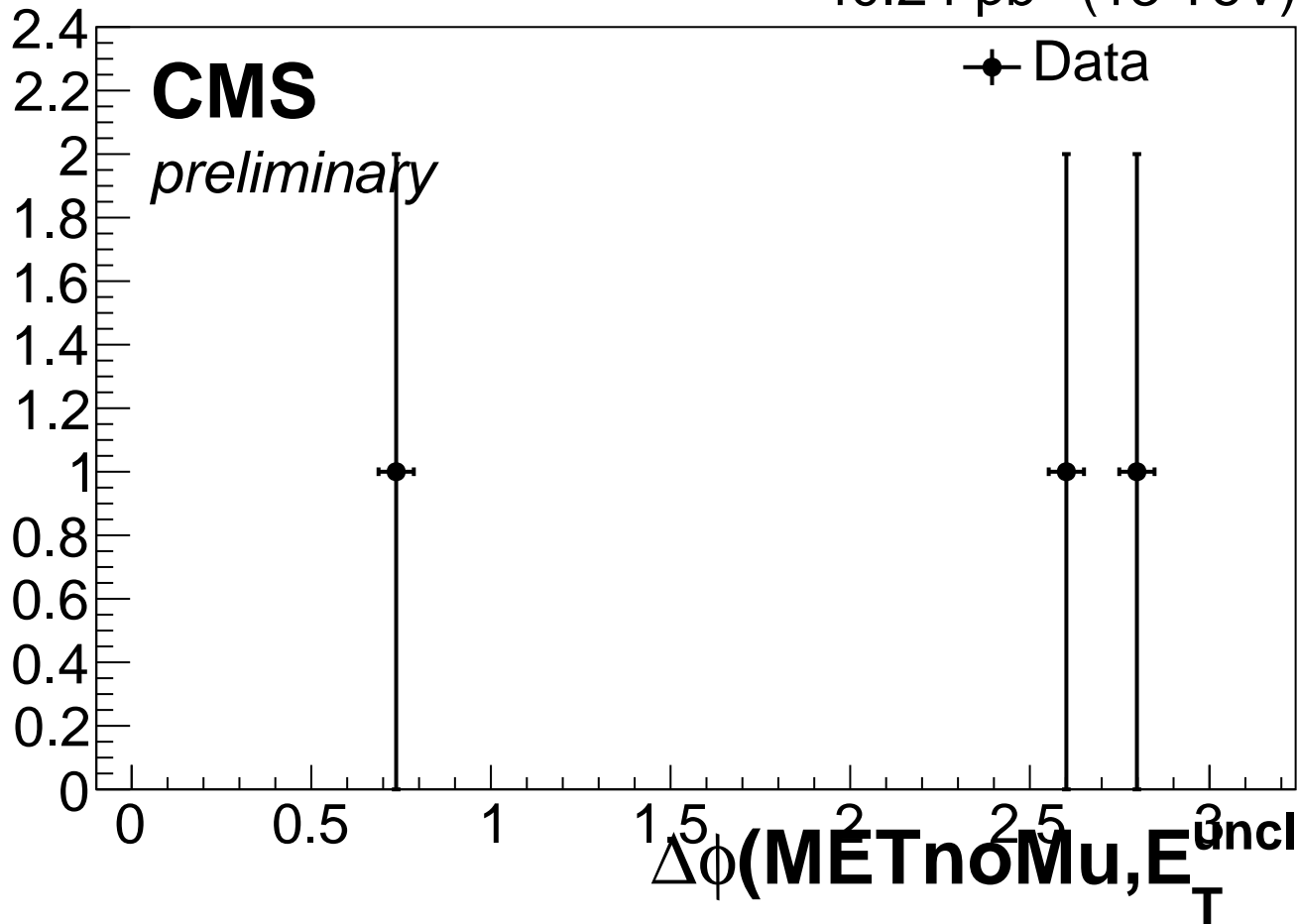
40.24 pb⁻¹ (13 TeV)



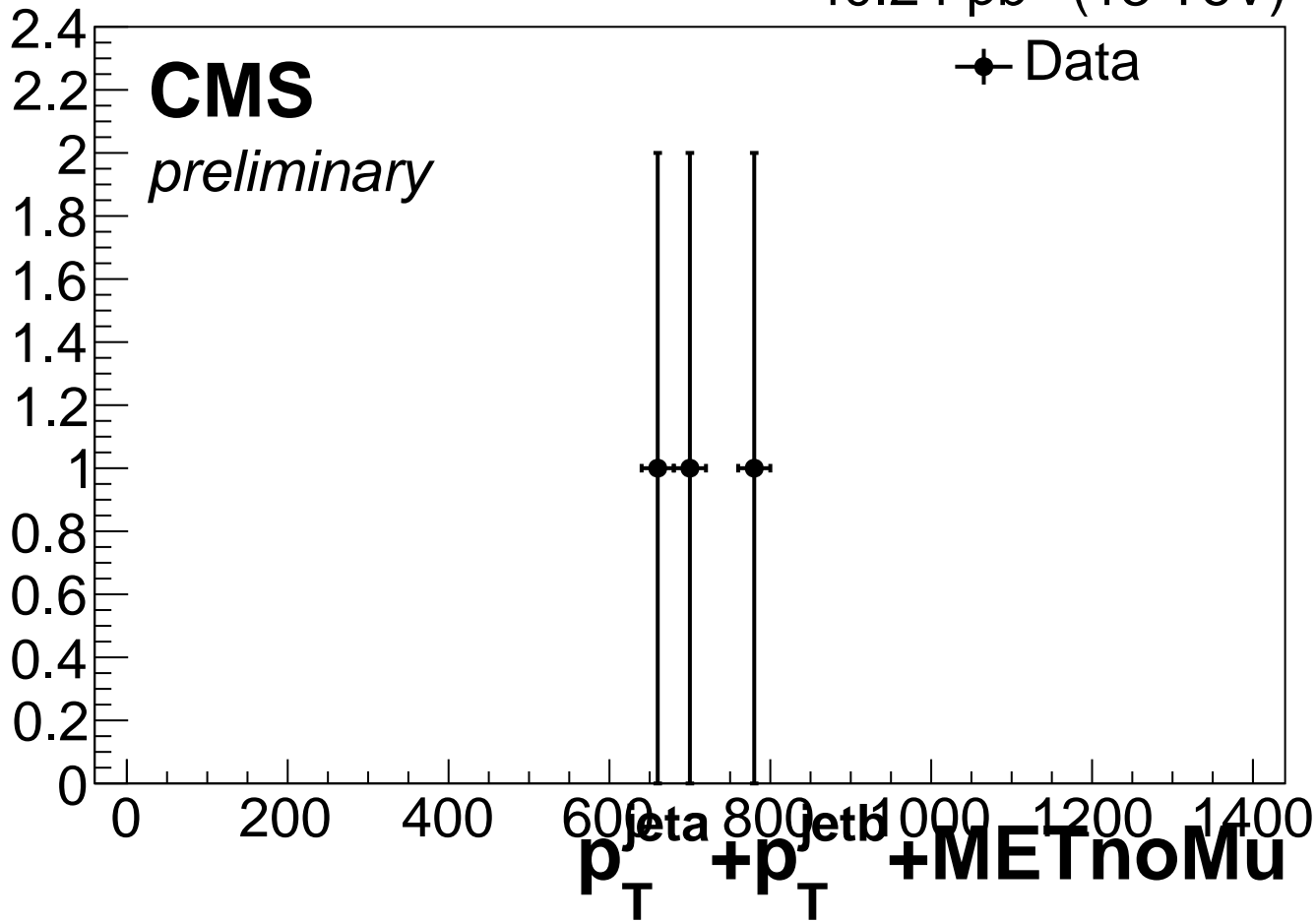
40.24 pb⁻¹ (13 TeV)



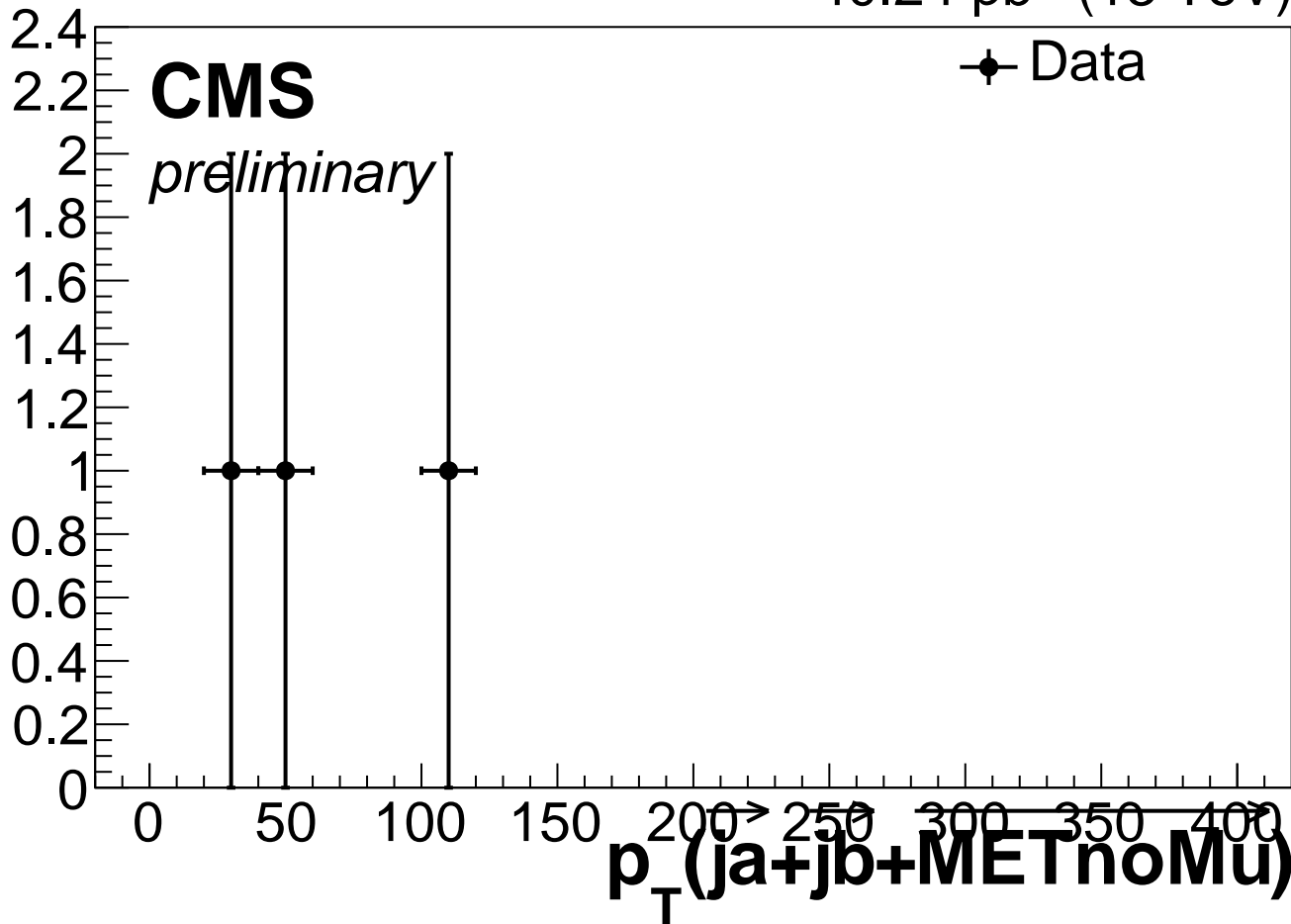
40.24 pb⁻¹ (13 TeV)



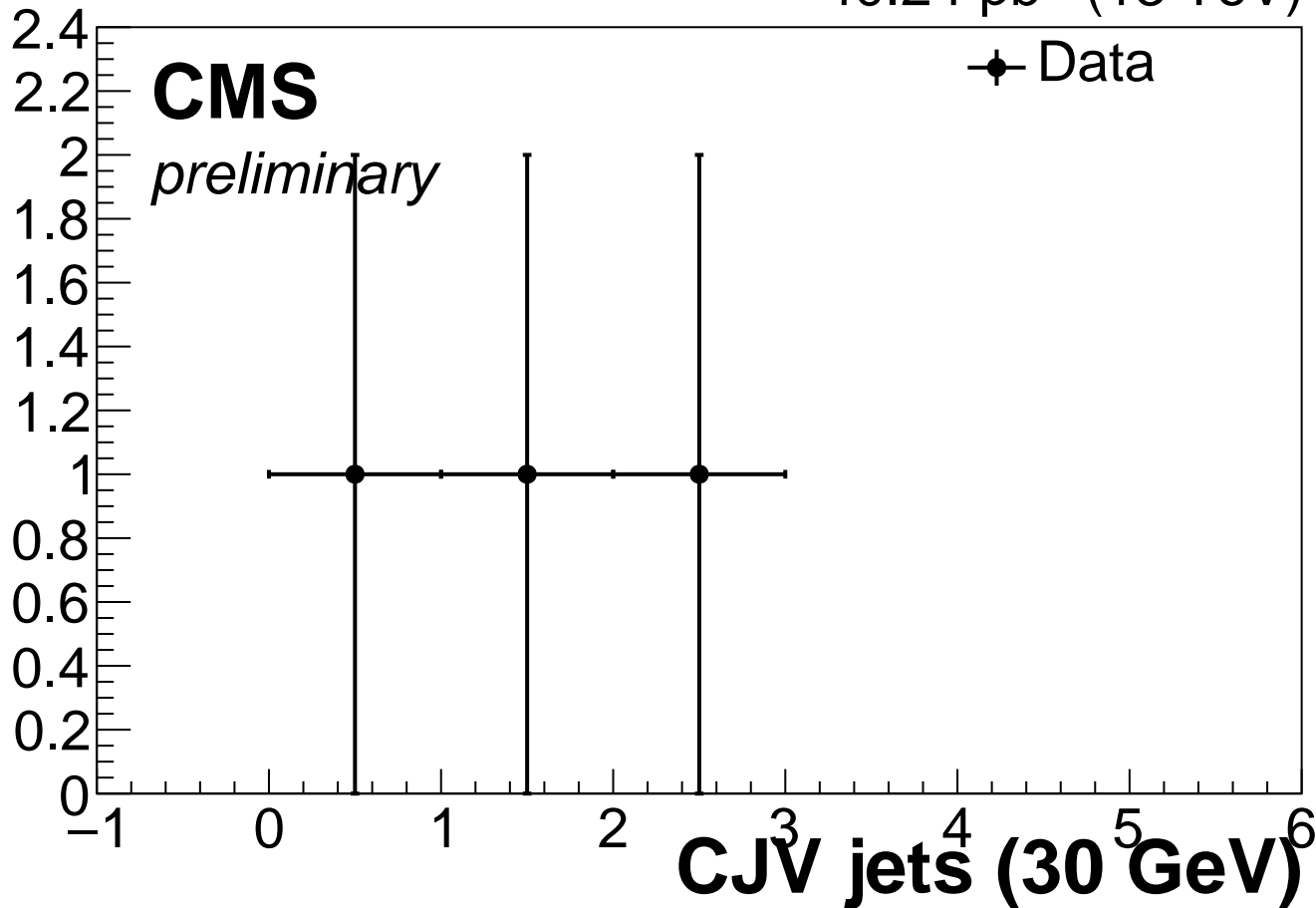
40.24 pb⁻¹ (13 TeV)



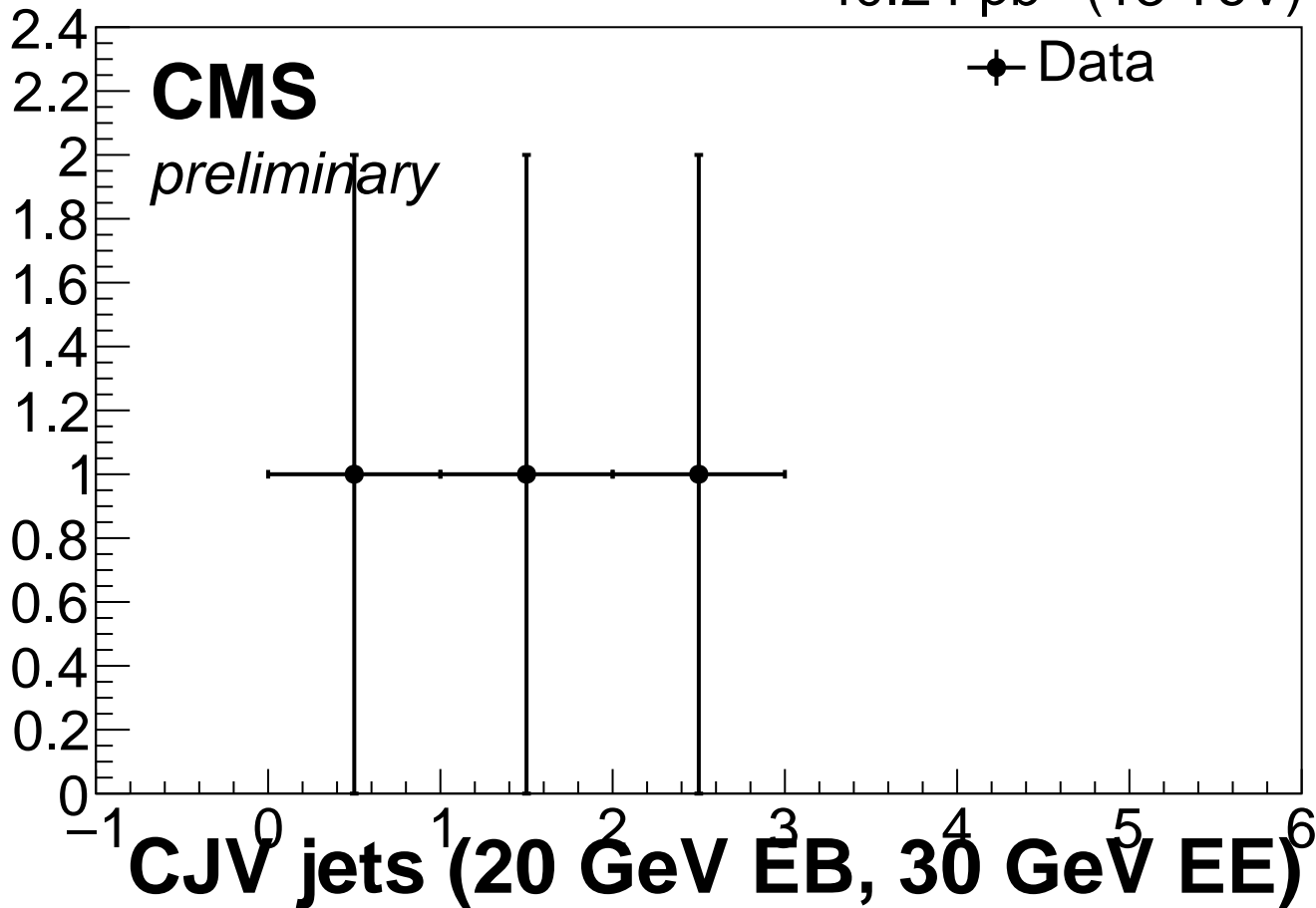
40.24 pb⁻¹ (13 TeV)



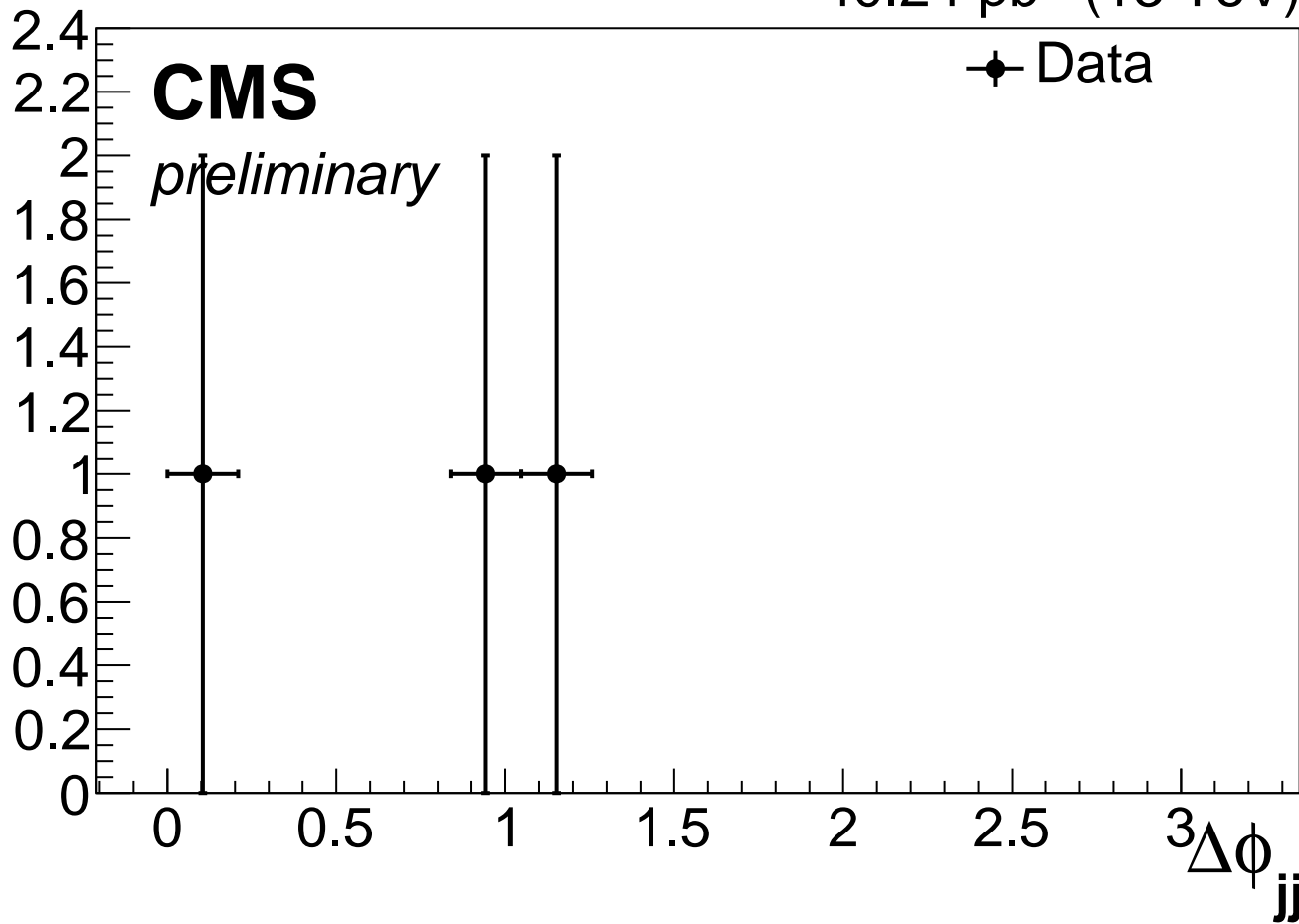
40.24 pb⁻¹ (13 TeV)



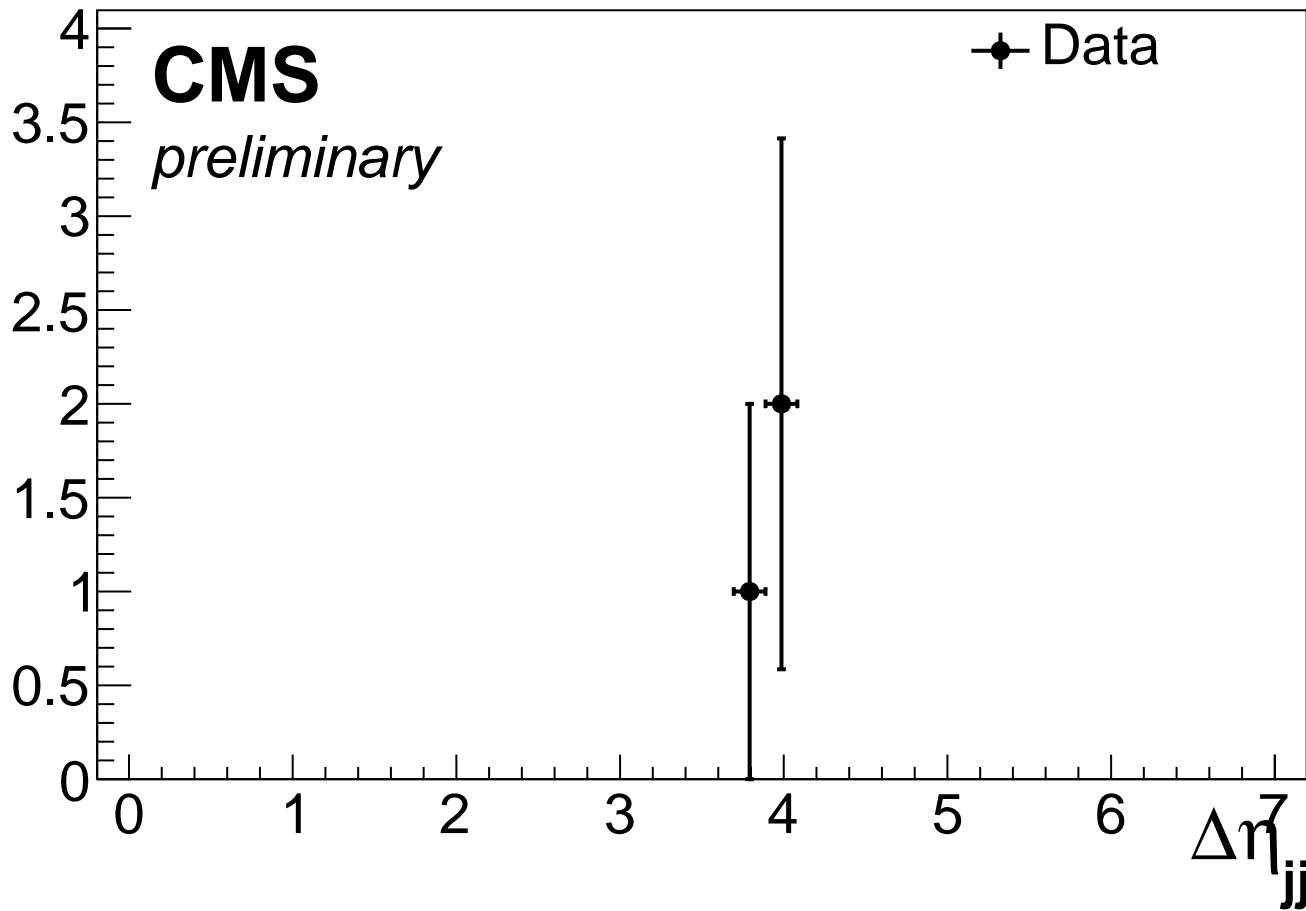
40.24 pb⁻¹ (13 TeV)



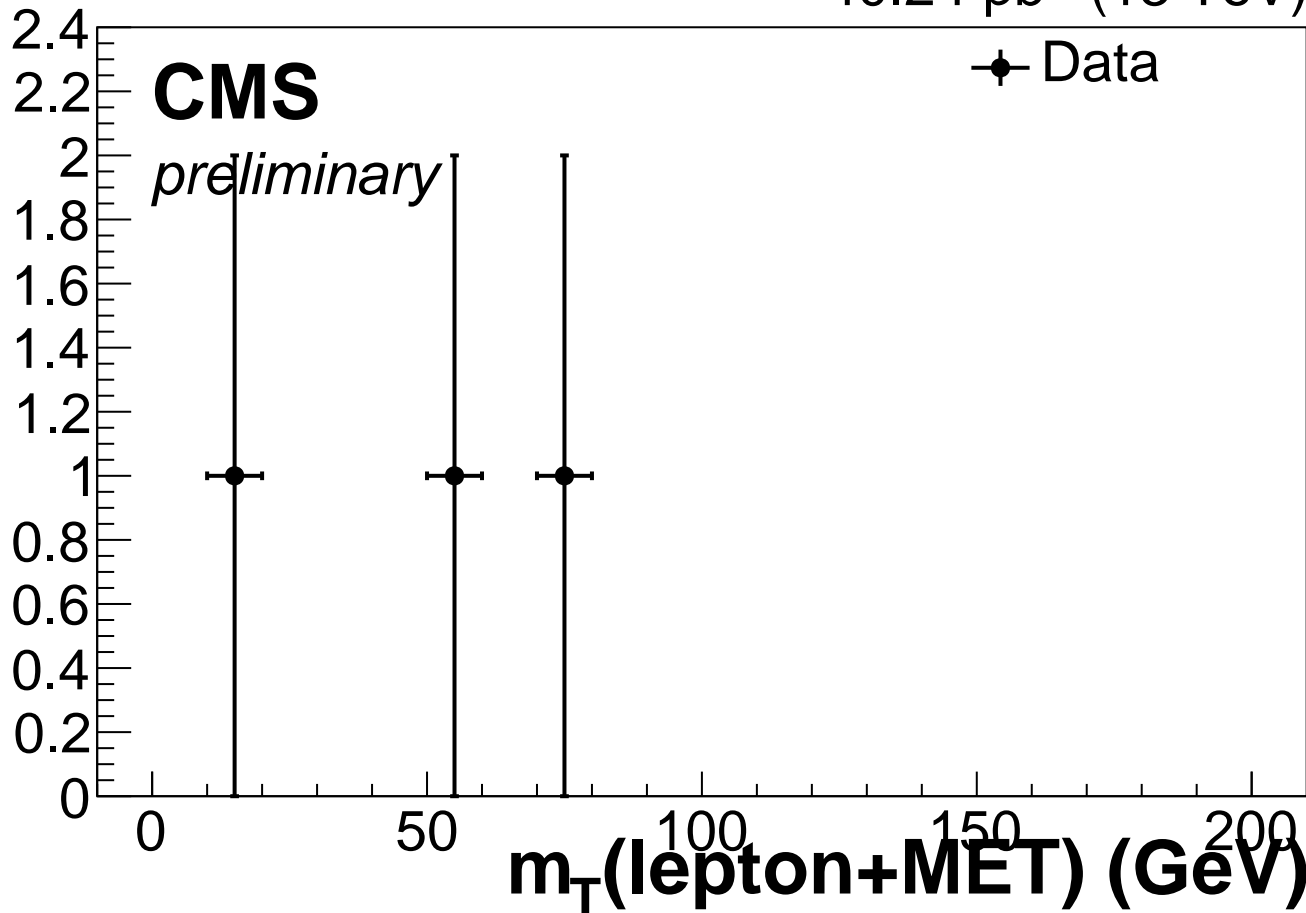
40.24 pb⁻¹ (13 TeV)



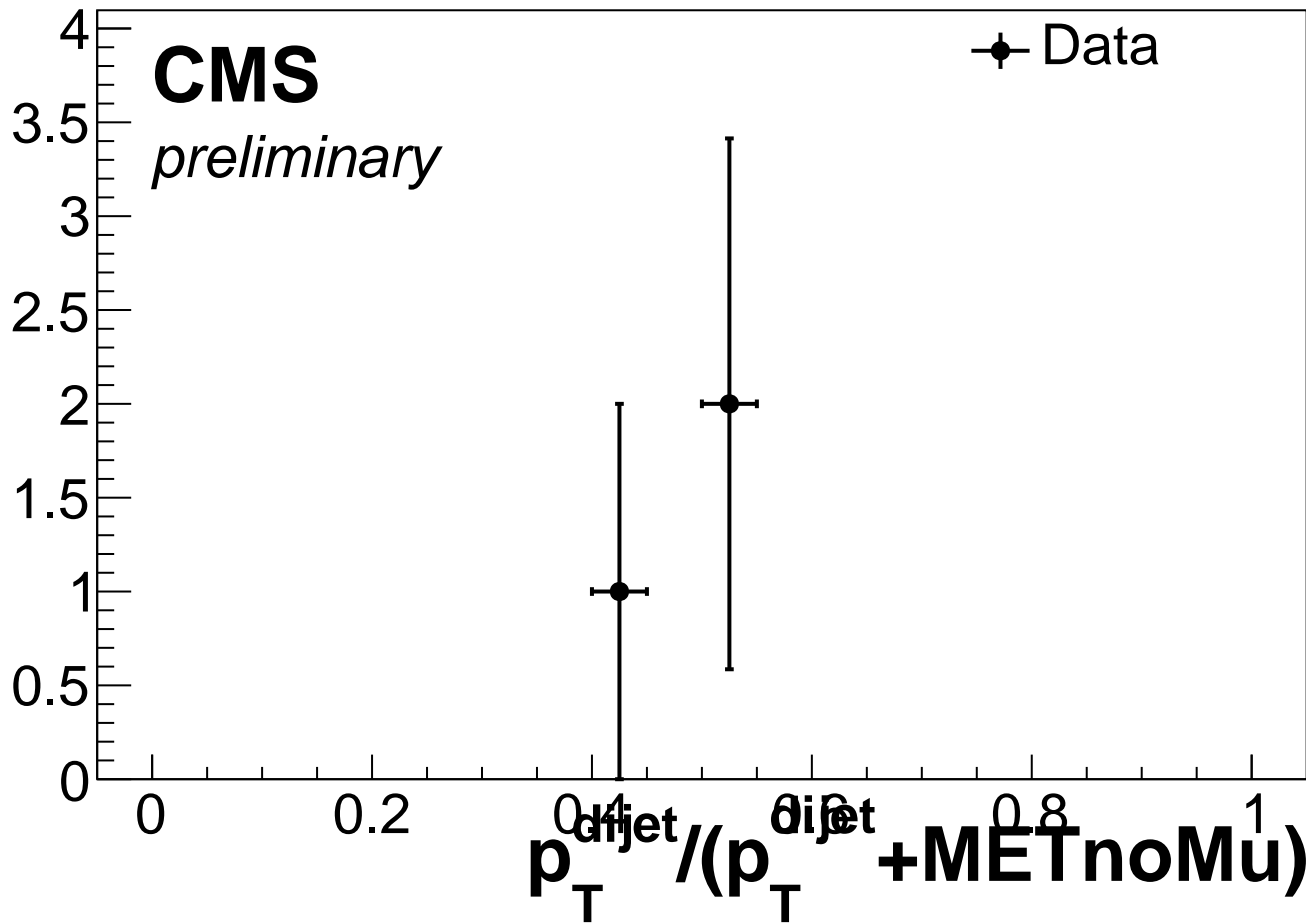
40.24 pb⁻¹ (13 TeV)



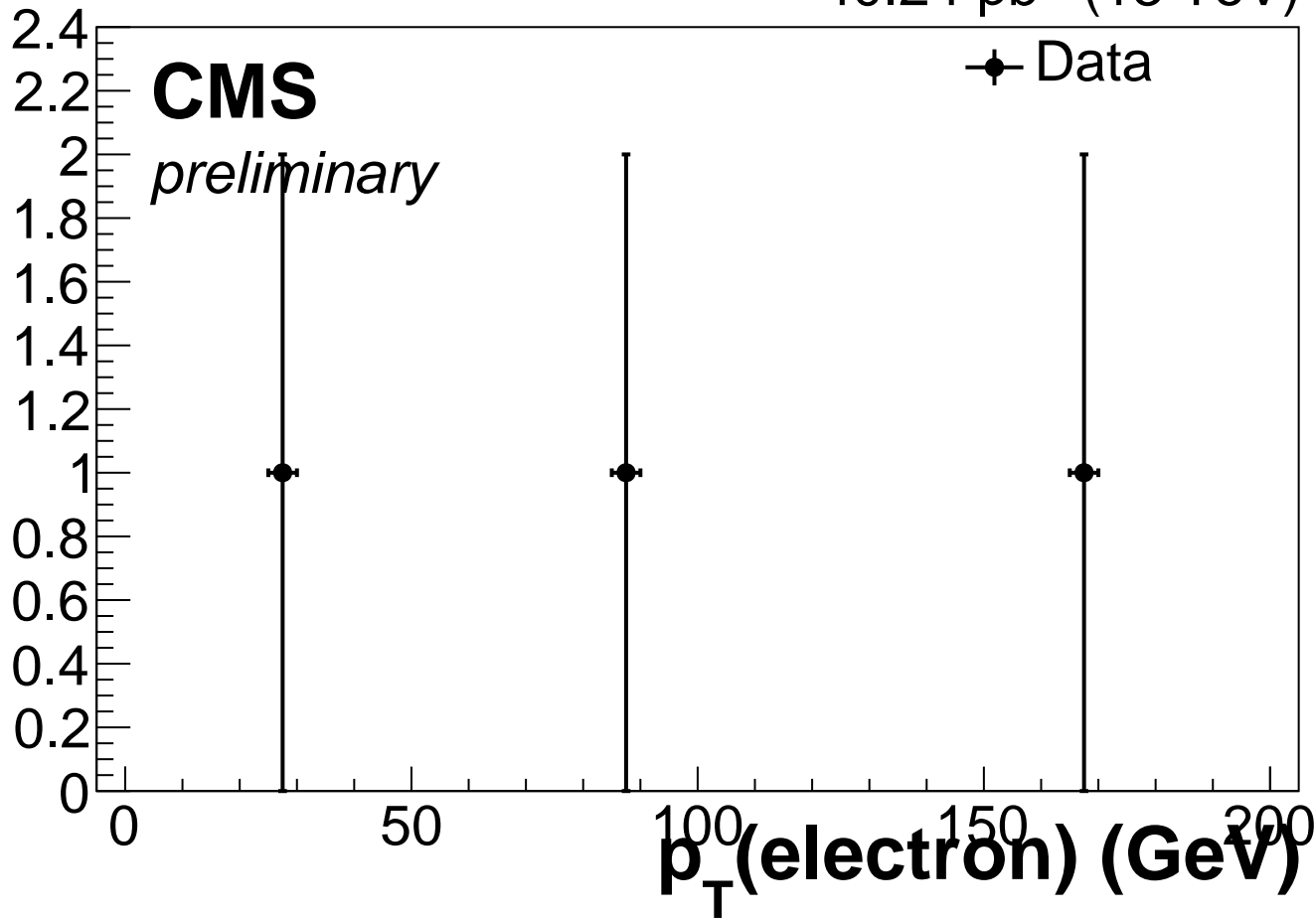
40.24 pb⁻¹ (13 TeV)



40.24 pb⁻¹ (13 TeV)



40.24 pb⁻¹ (13 TeV)

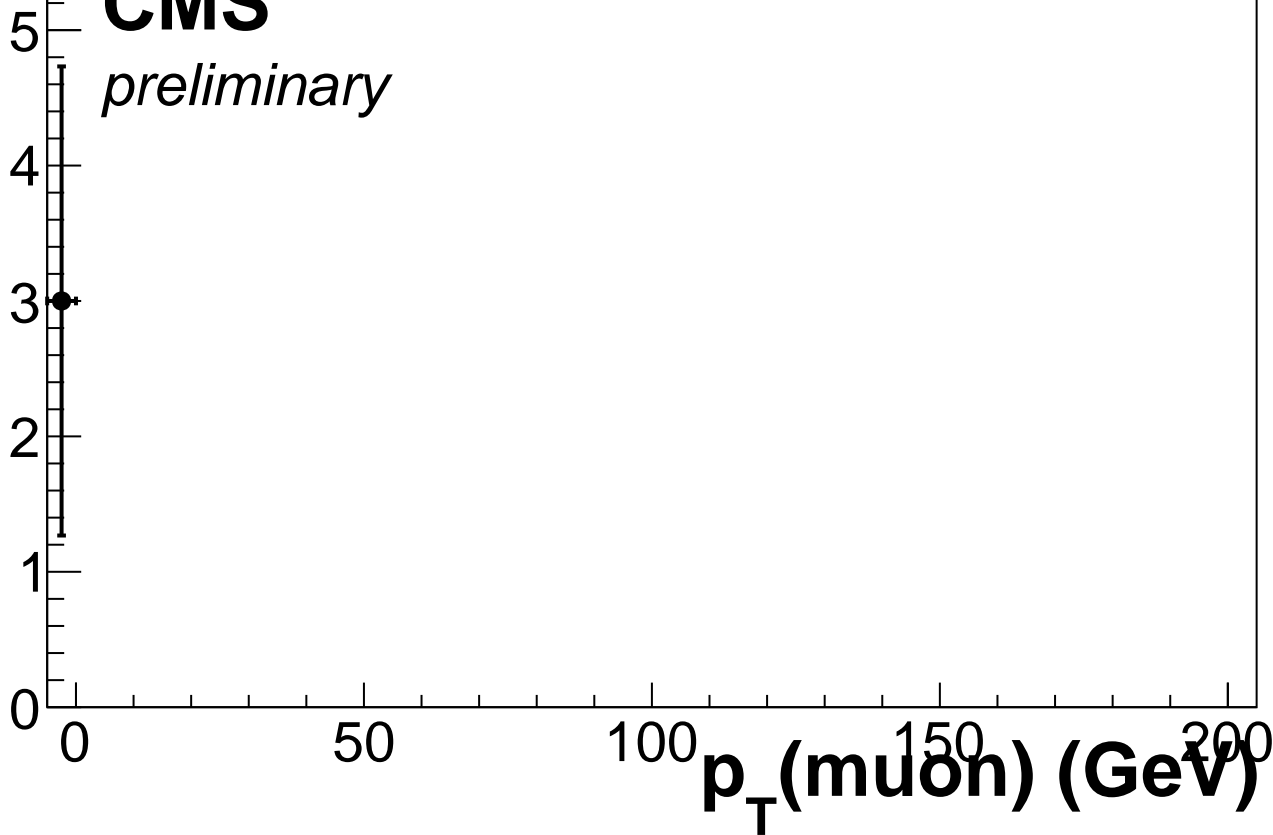


40.24 pb⁻¹ (13 TeV)

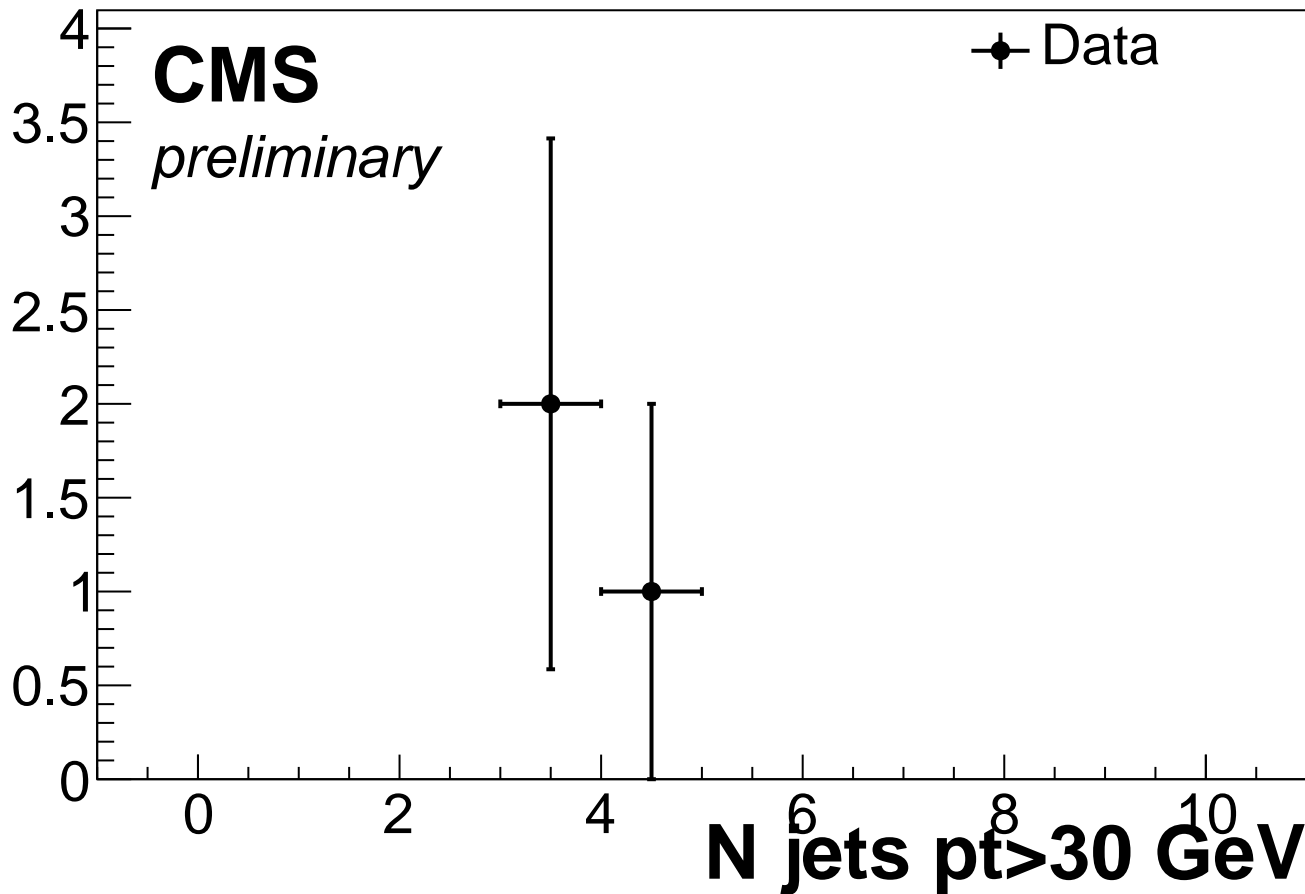
• Data

CMS

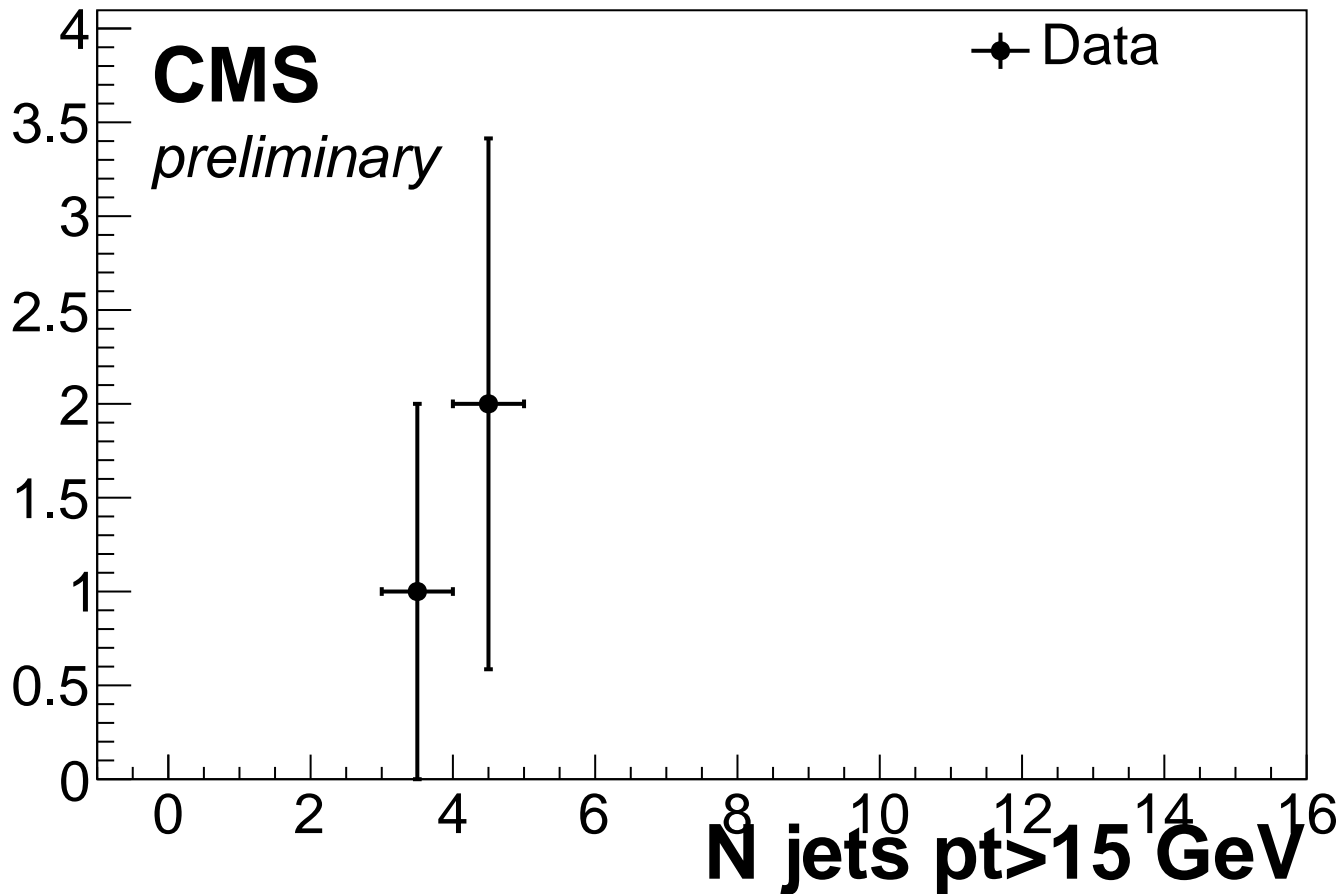
preliminary



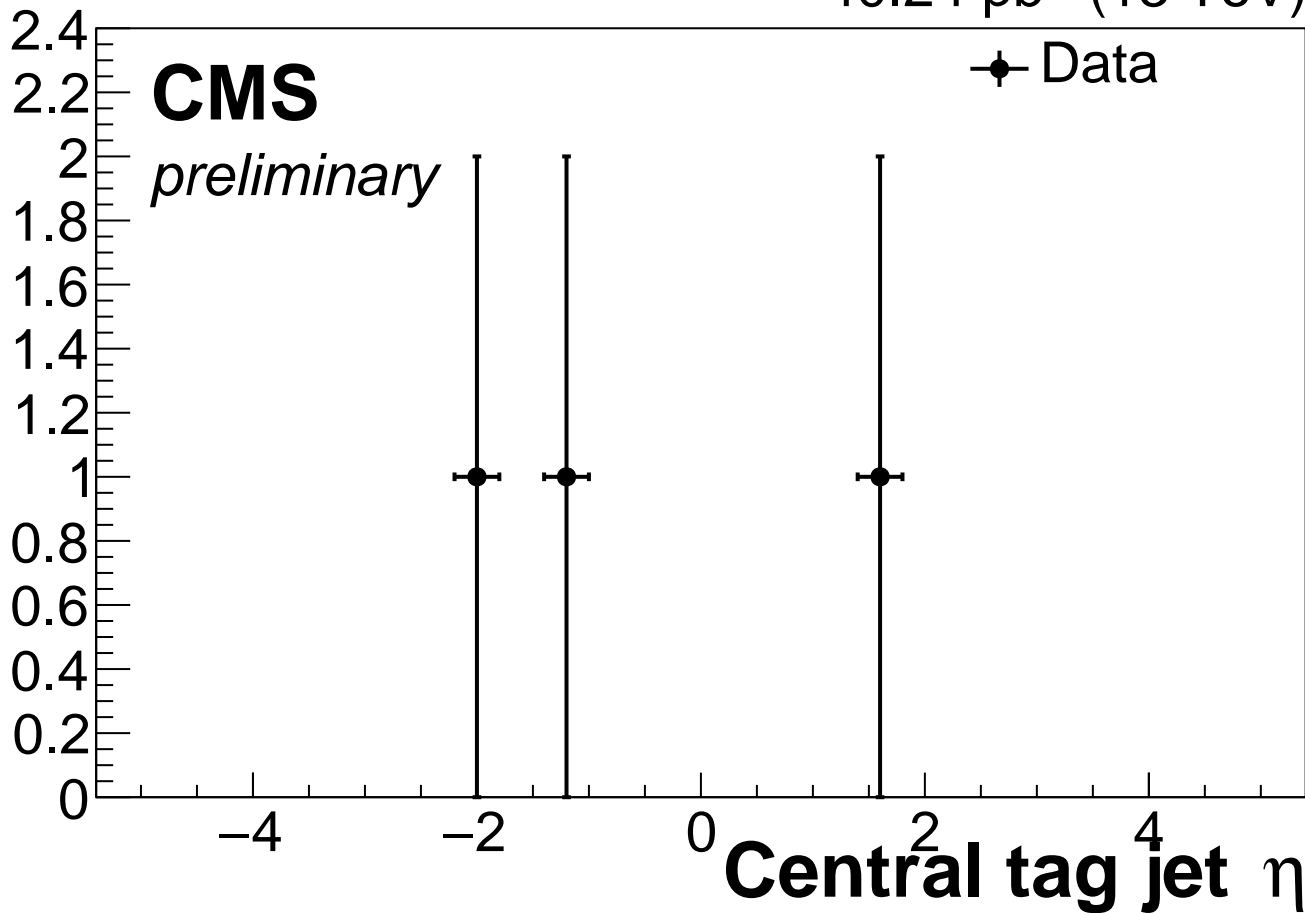
40.24 pb⁻¹ (13 TeV)



40.24 pb⁻¹ (13 TeV)



40.24 pb⁻¹ (13 TeV)



40.24 pb⁻¹ (13 TeV)

