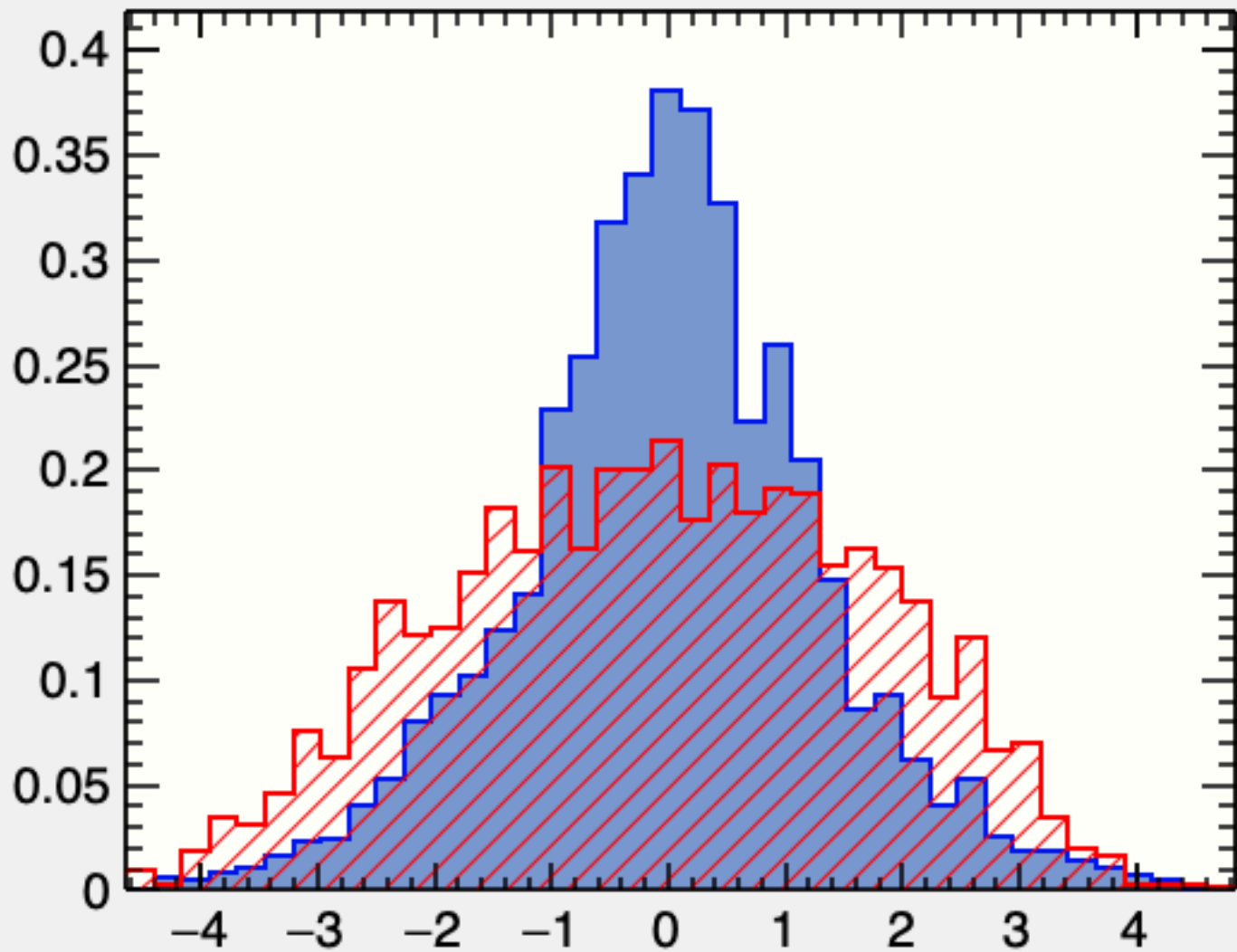


Input variable: DeltaEtaLeadingLeptonClosestBjet

$(1/N) dN/0.237$



U/O-flow (S,B): (0.0, 0.0)% / (0.0, 0.0)%

$\Delta\eta(\text{Closest } b\text{-tagged jet, leading lepton})$