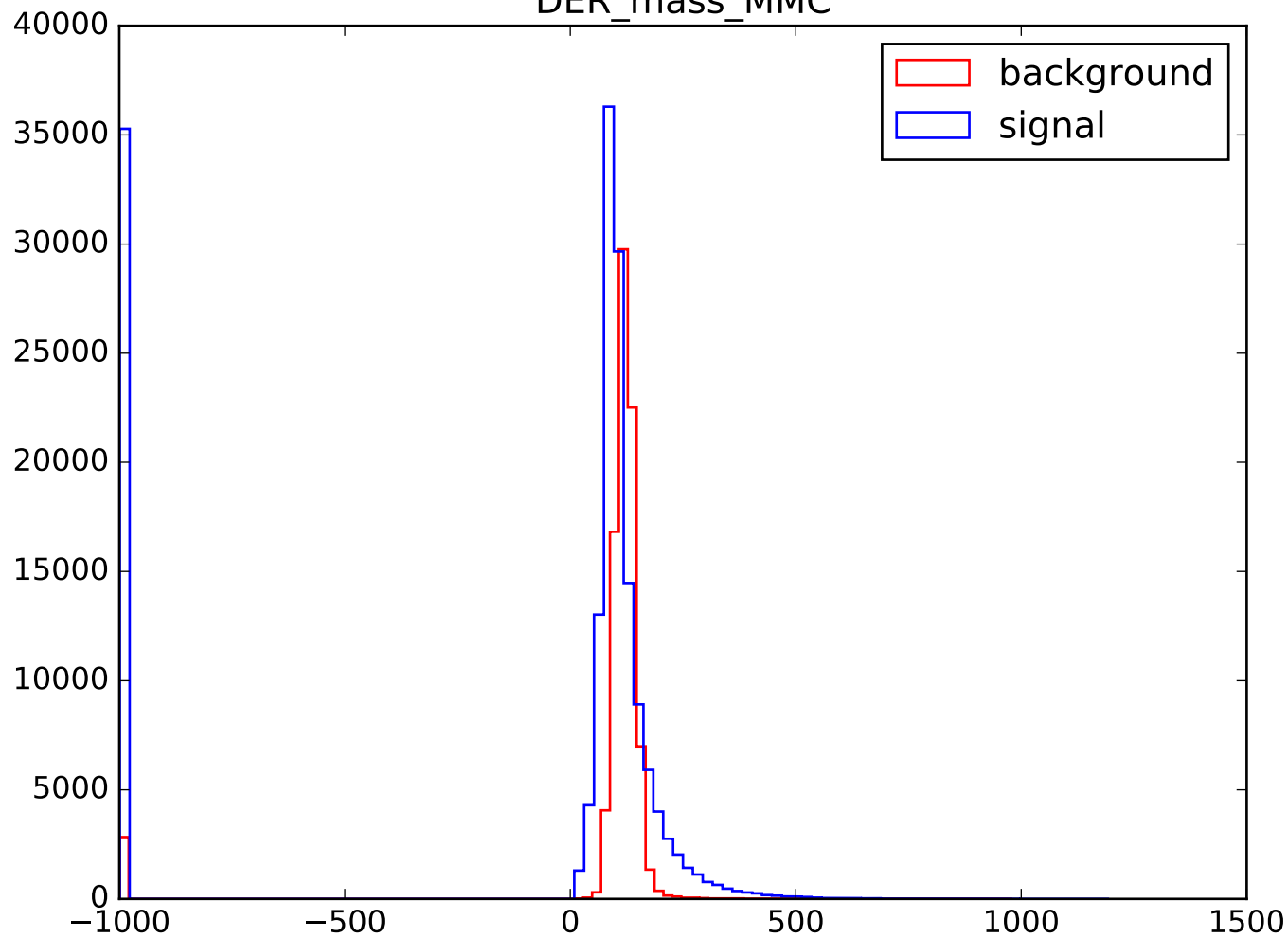
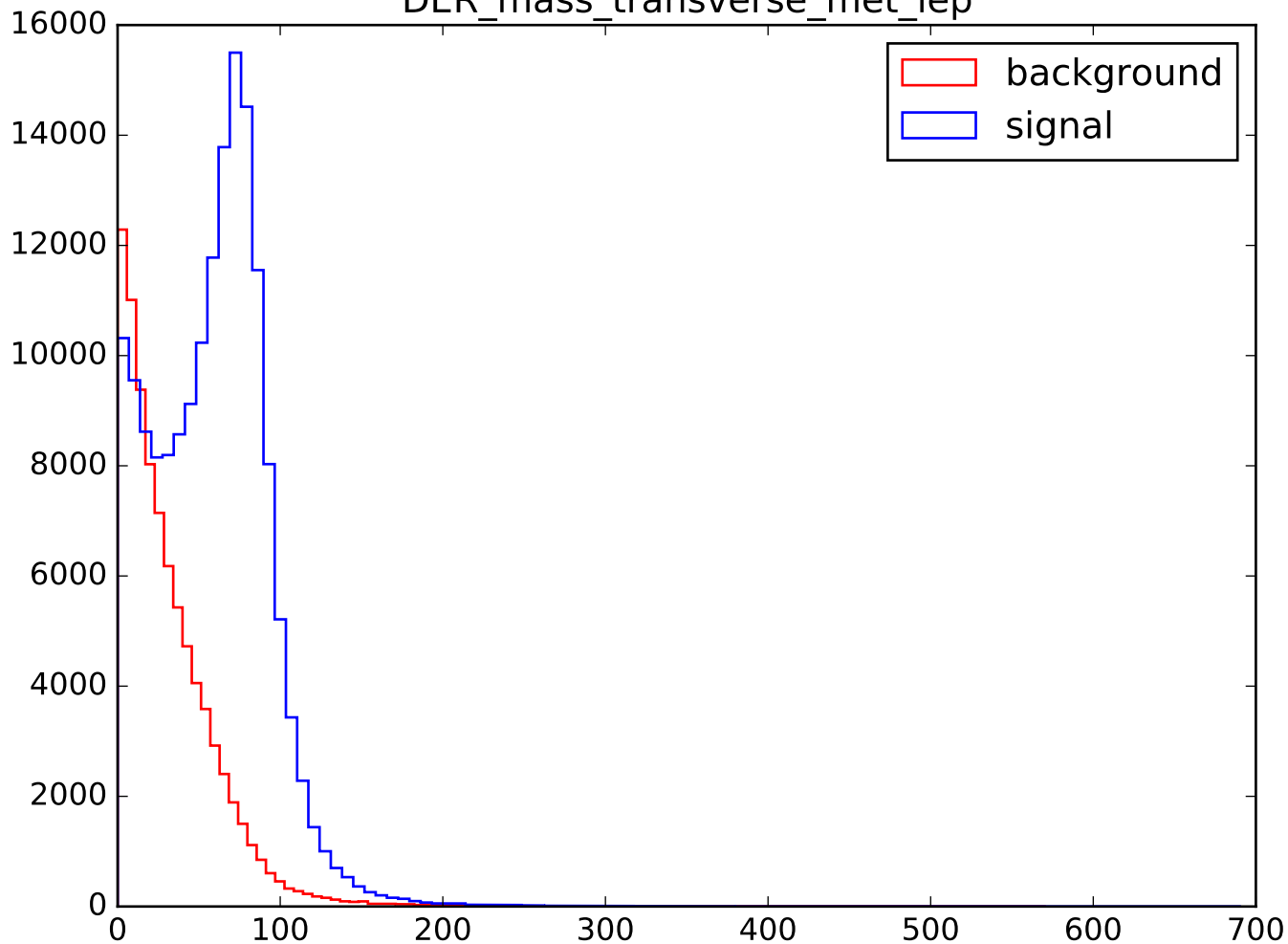


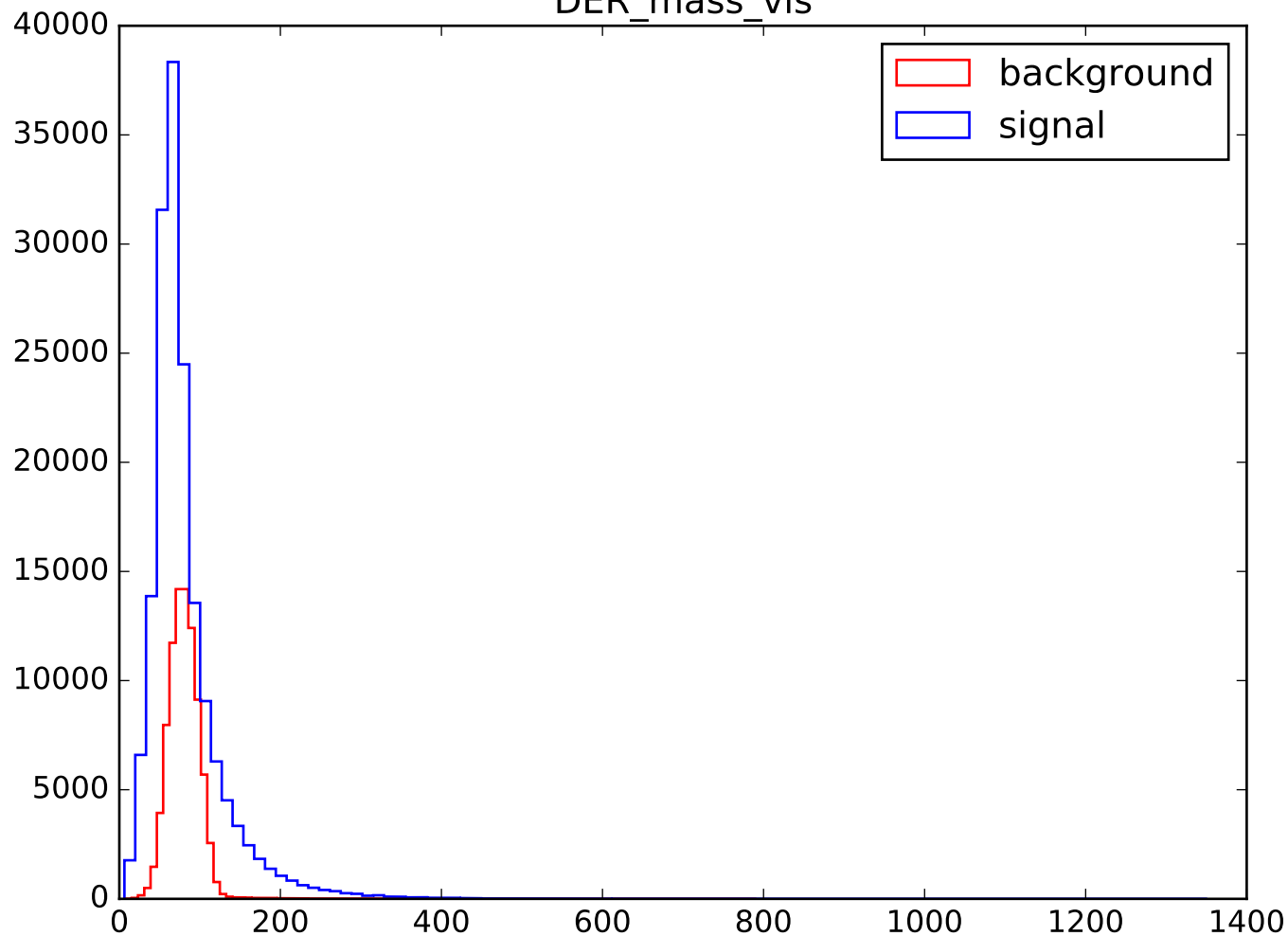
DER\_mass\_MMC



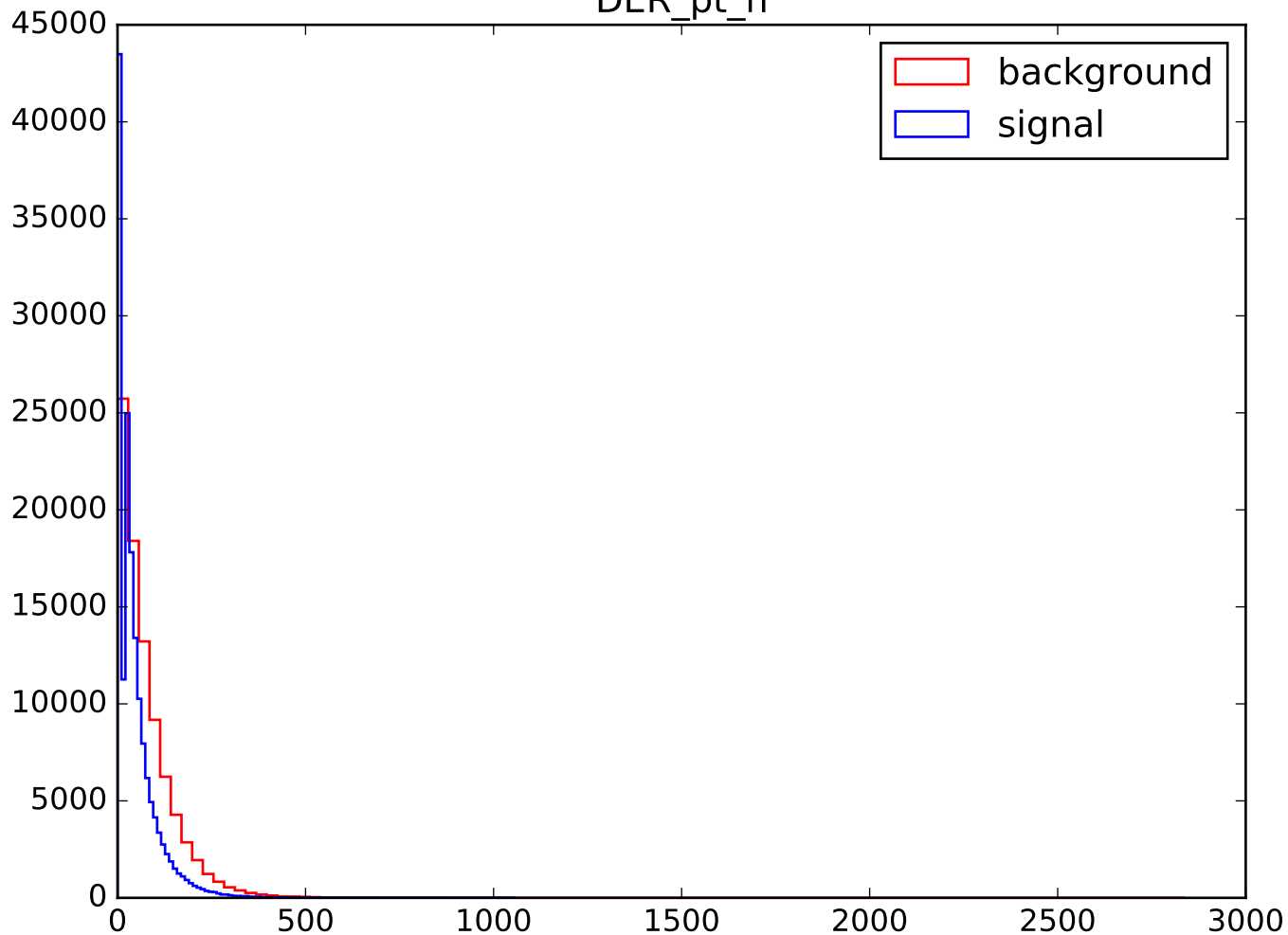
DER\_mass\_transverse\_met\_lep



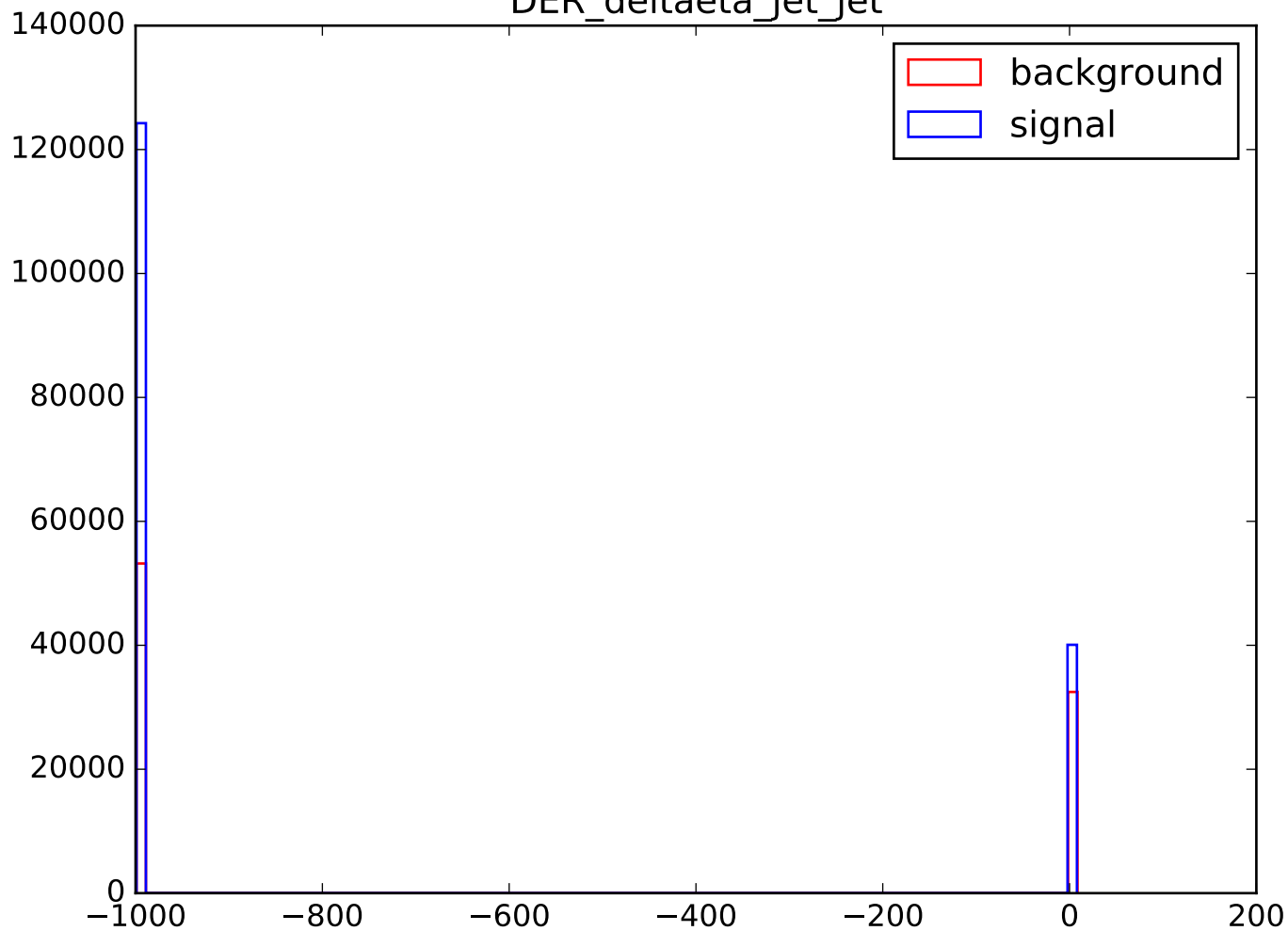
DER\_mass\_vis



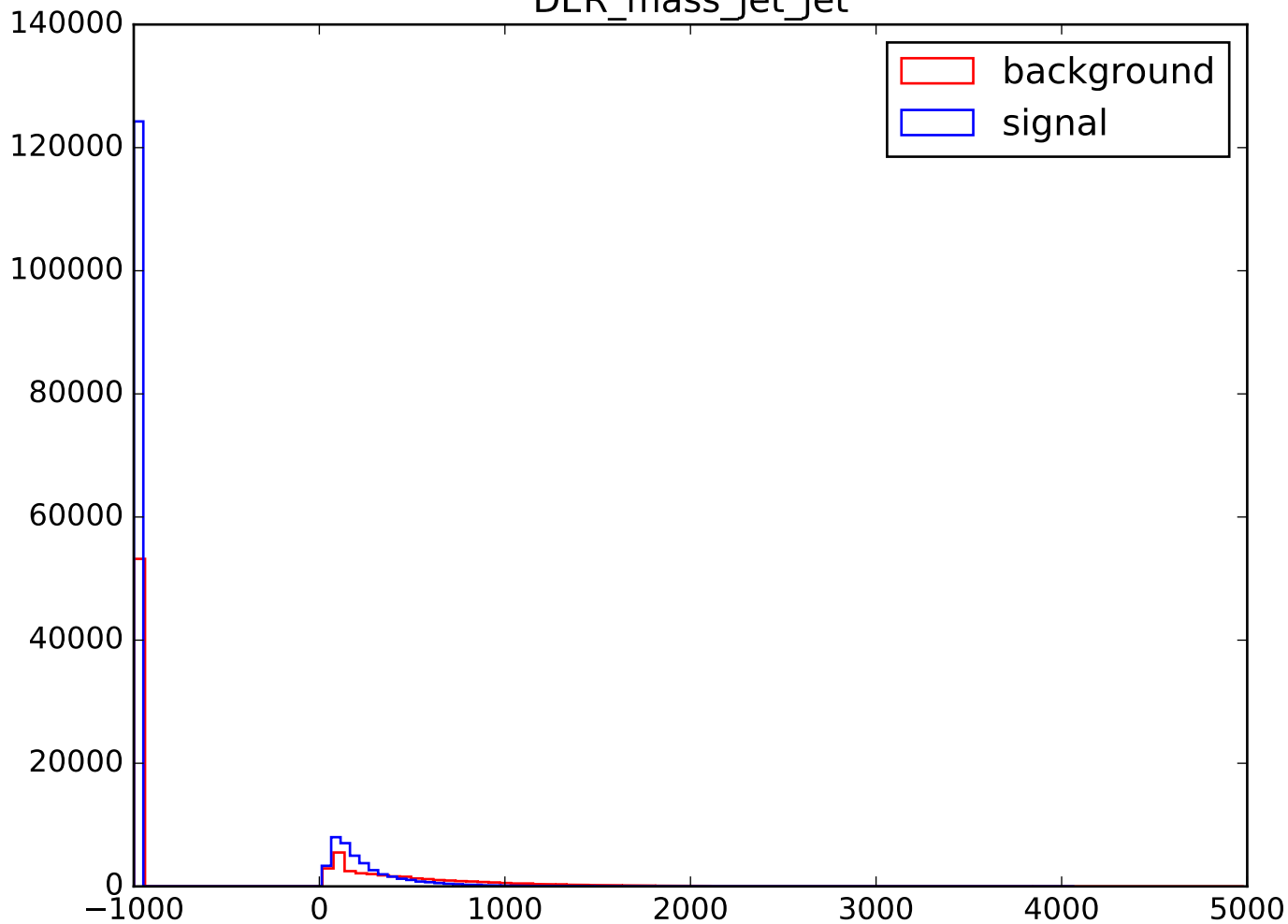
DER\_pt\_h



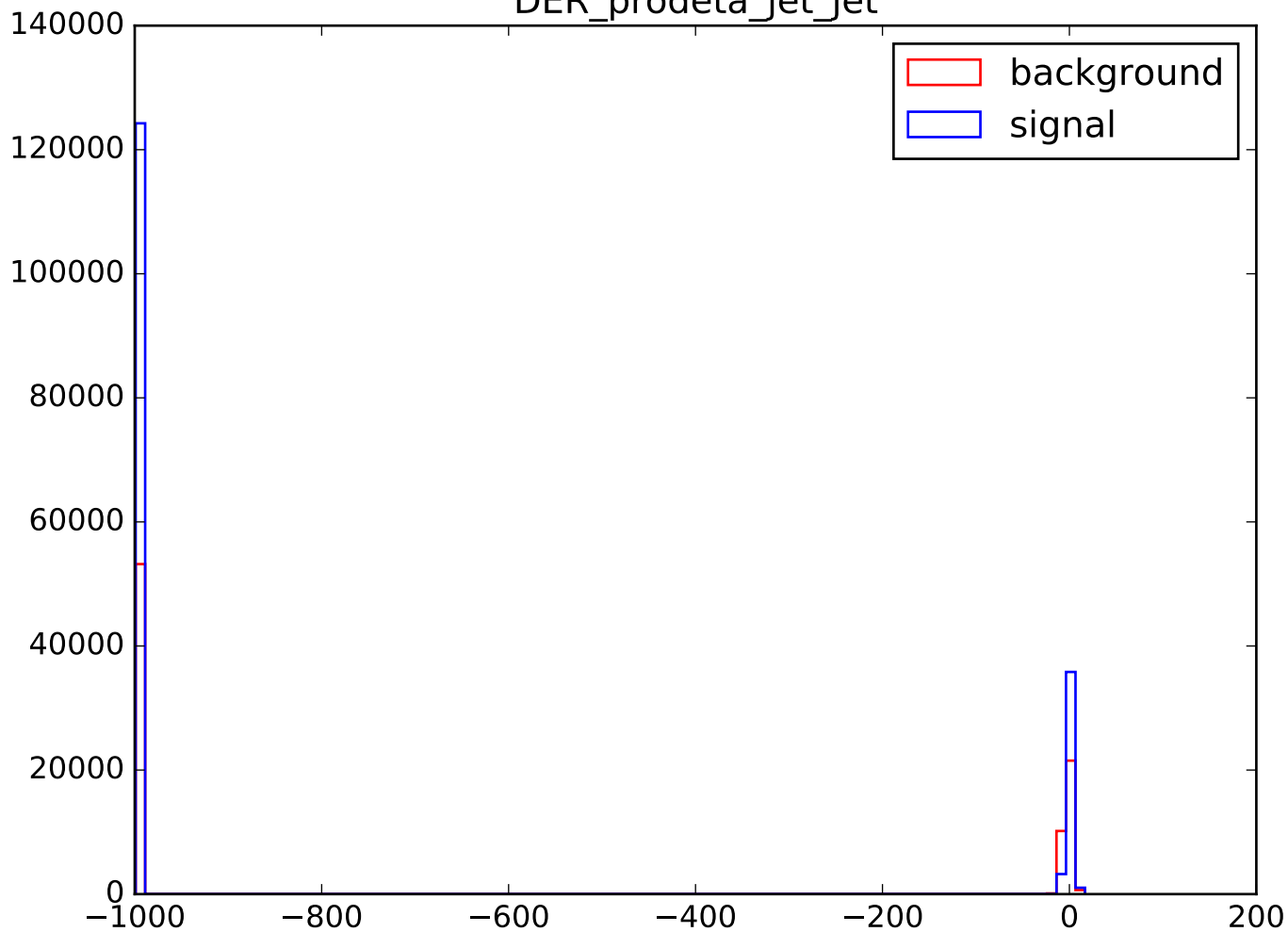
DER\_deltaeta\_jet\_jet



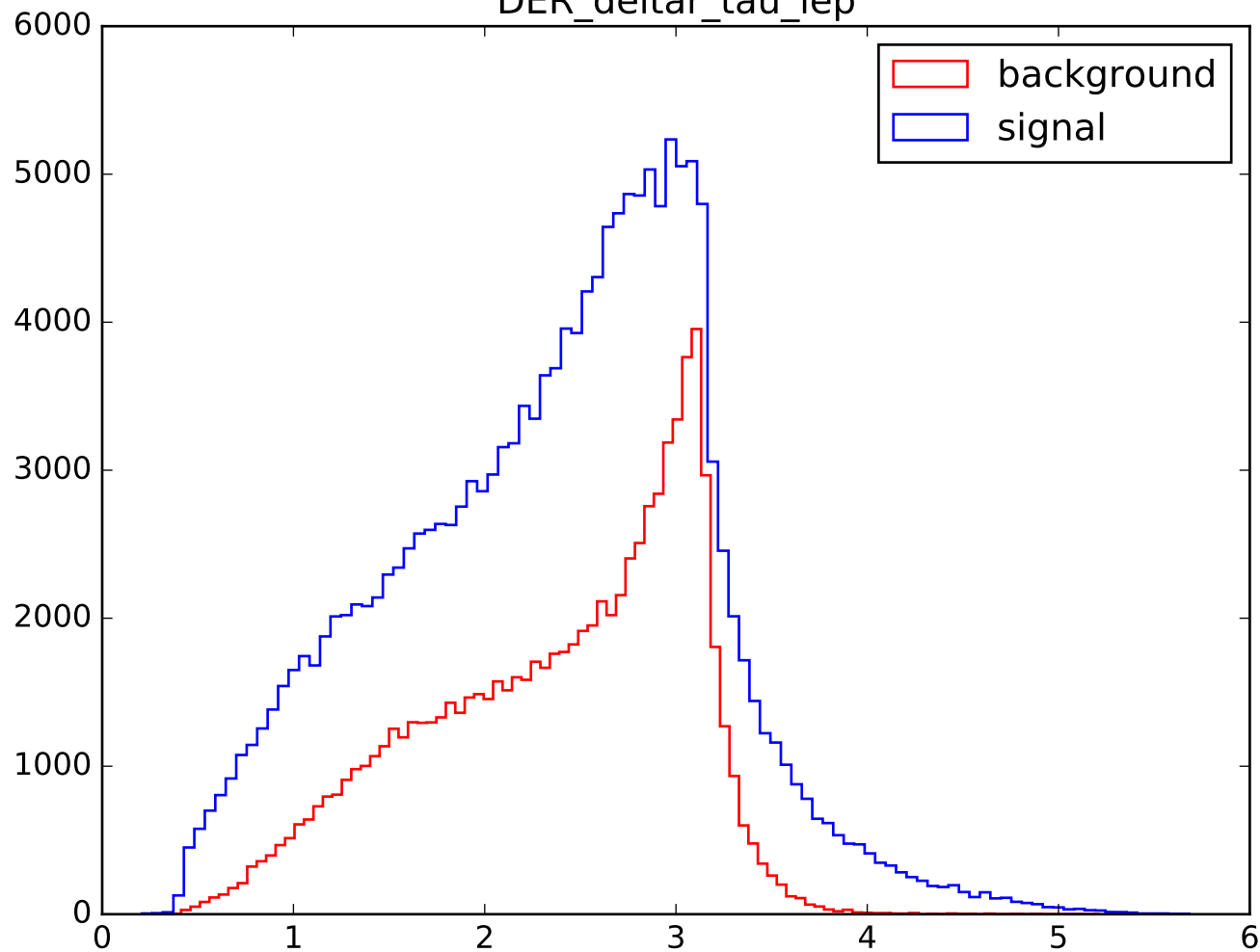
DER\_mass\_jet\_jet



DER\_prodetajet\_jet

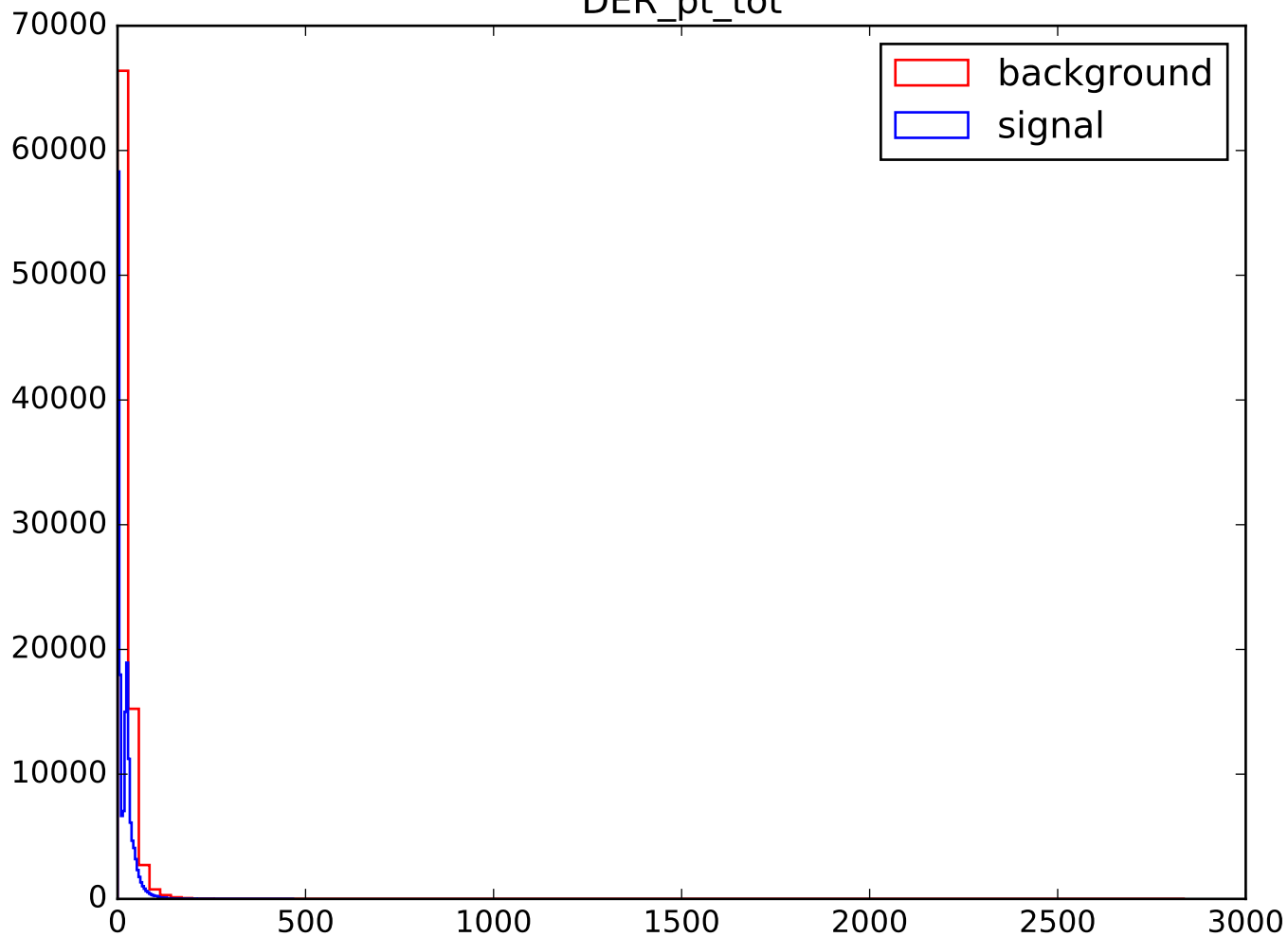


DER\_deltar\_tau\_lep

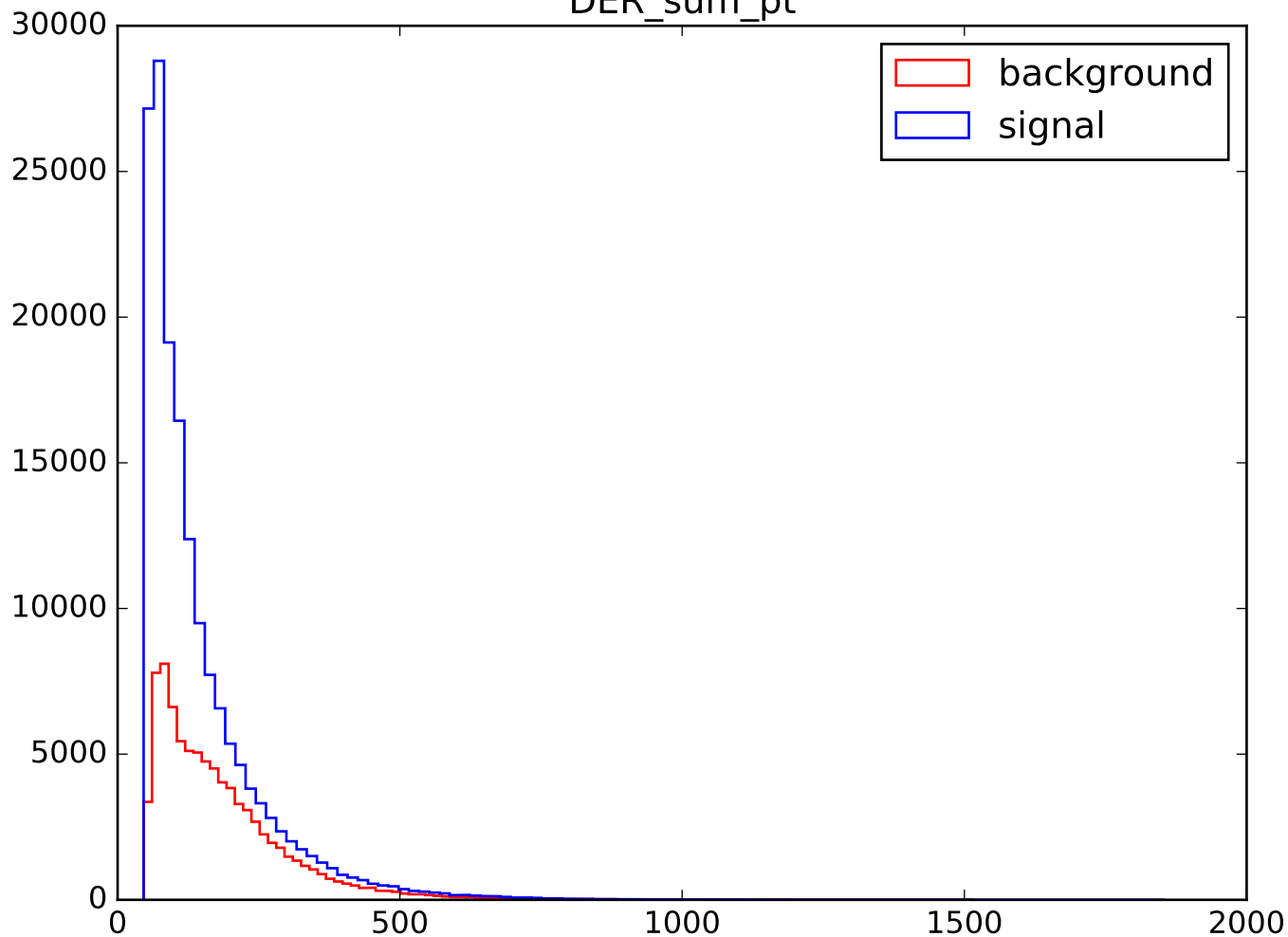




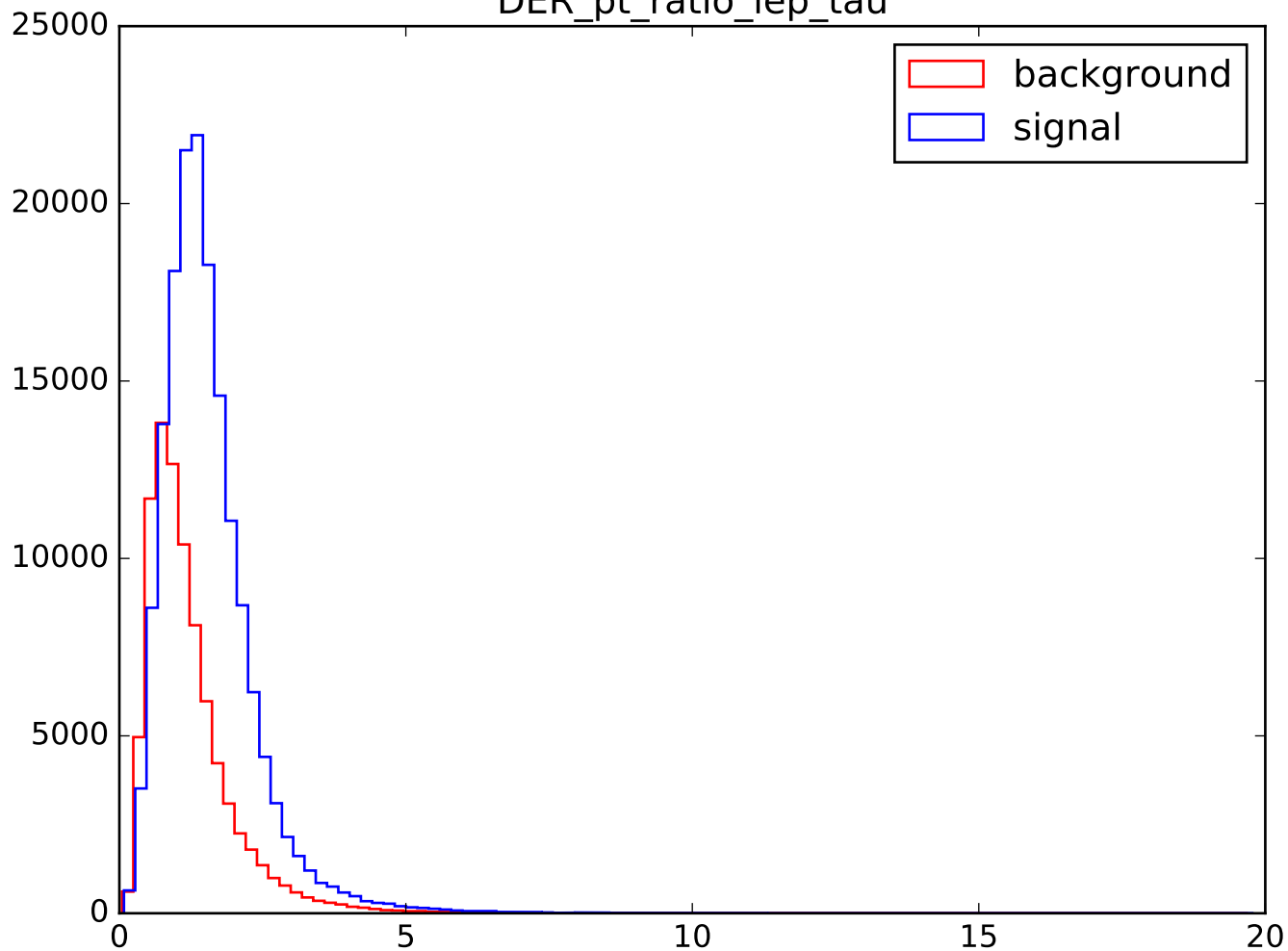
DER\_pt\_tot



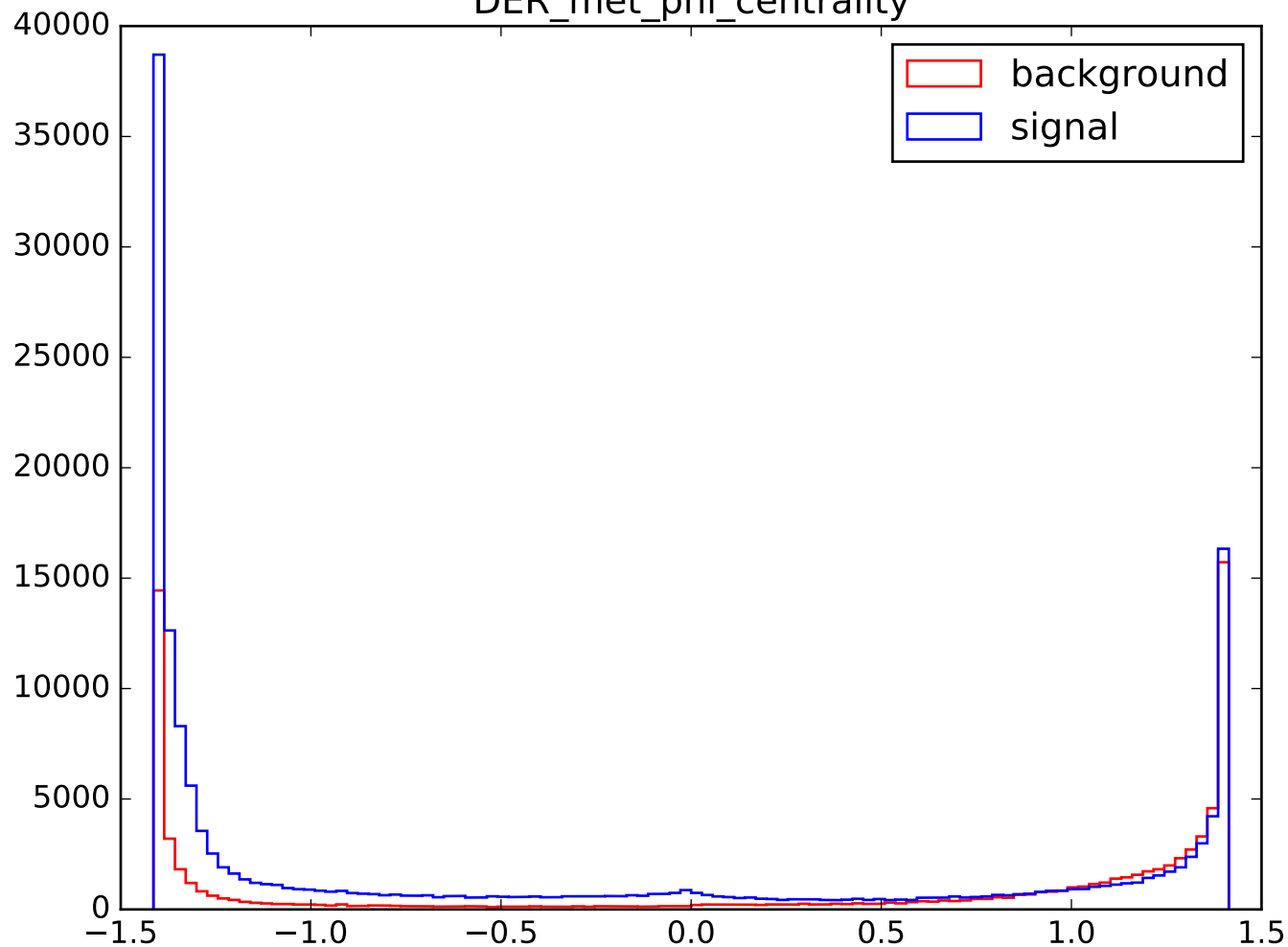
DER\_sum\_pt



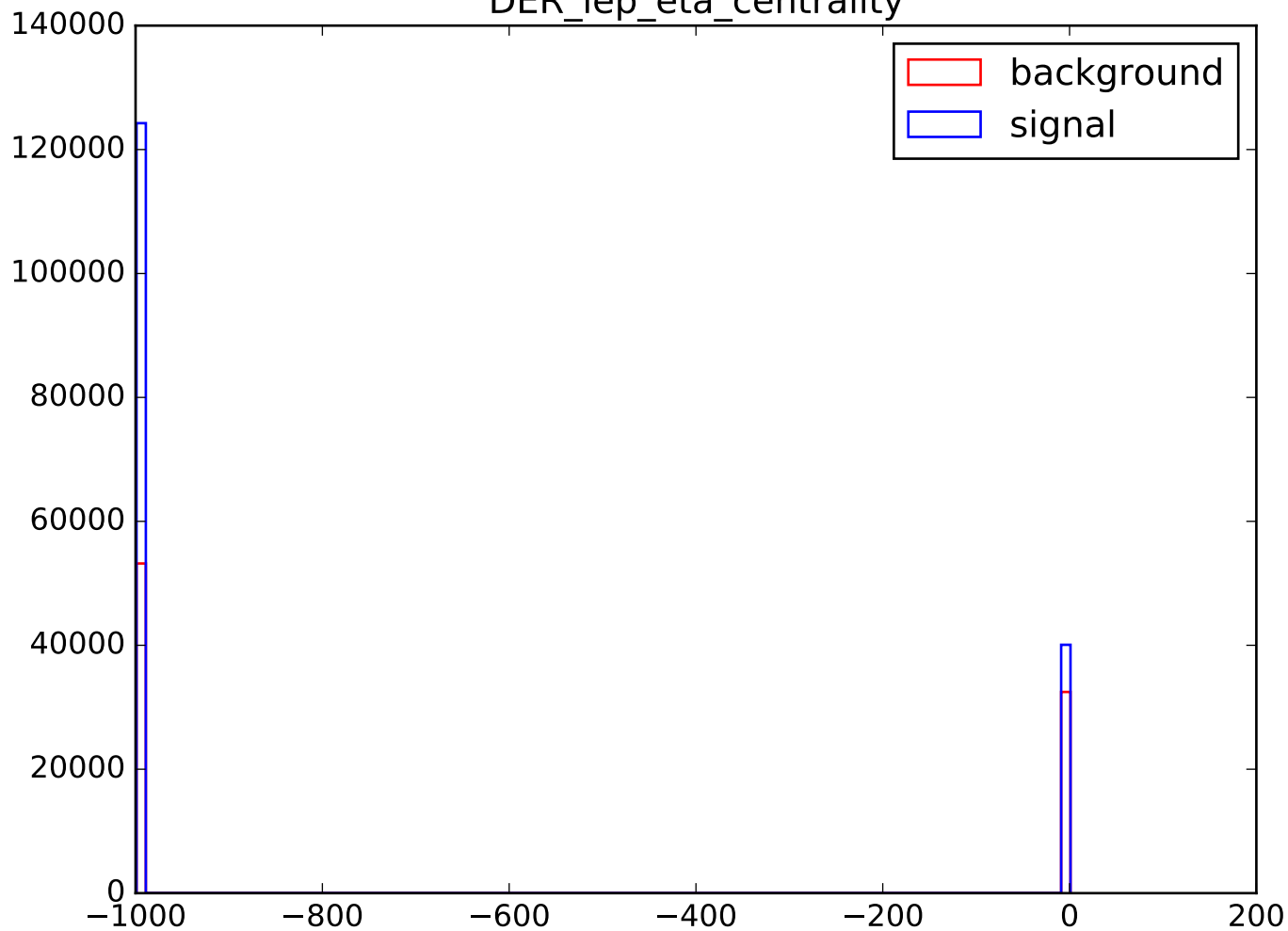
DER\_pt\_ratio\_lep\_tau



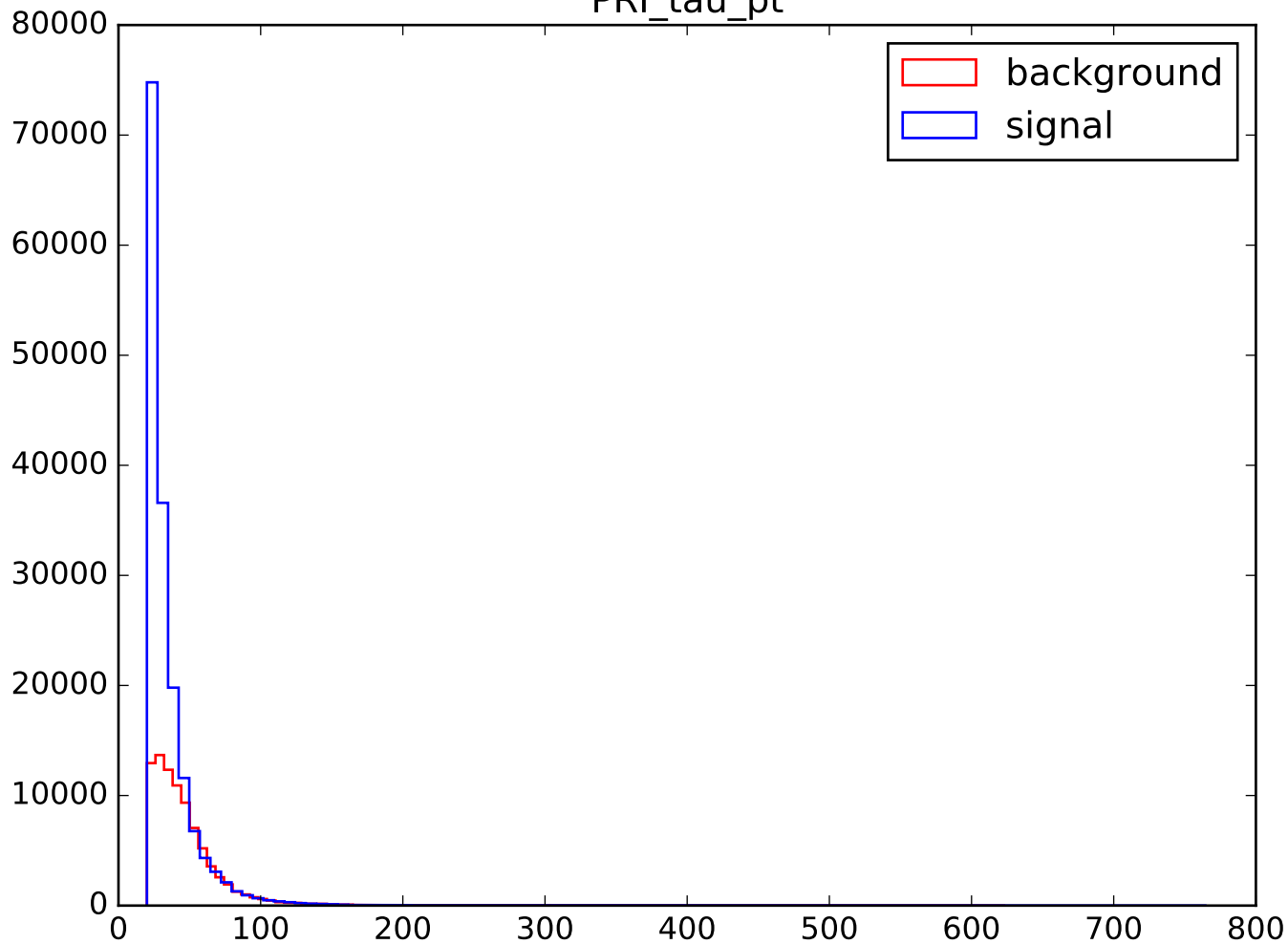
DER\_met\_phi\_centralty



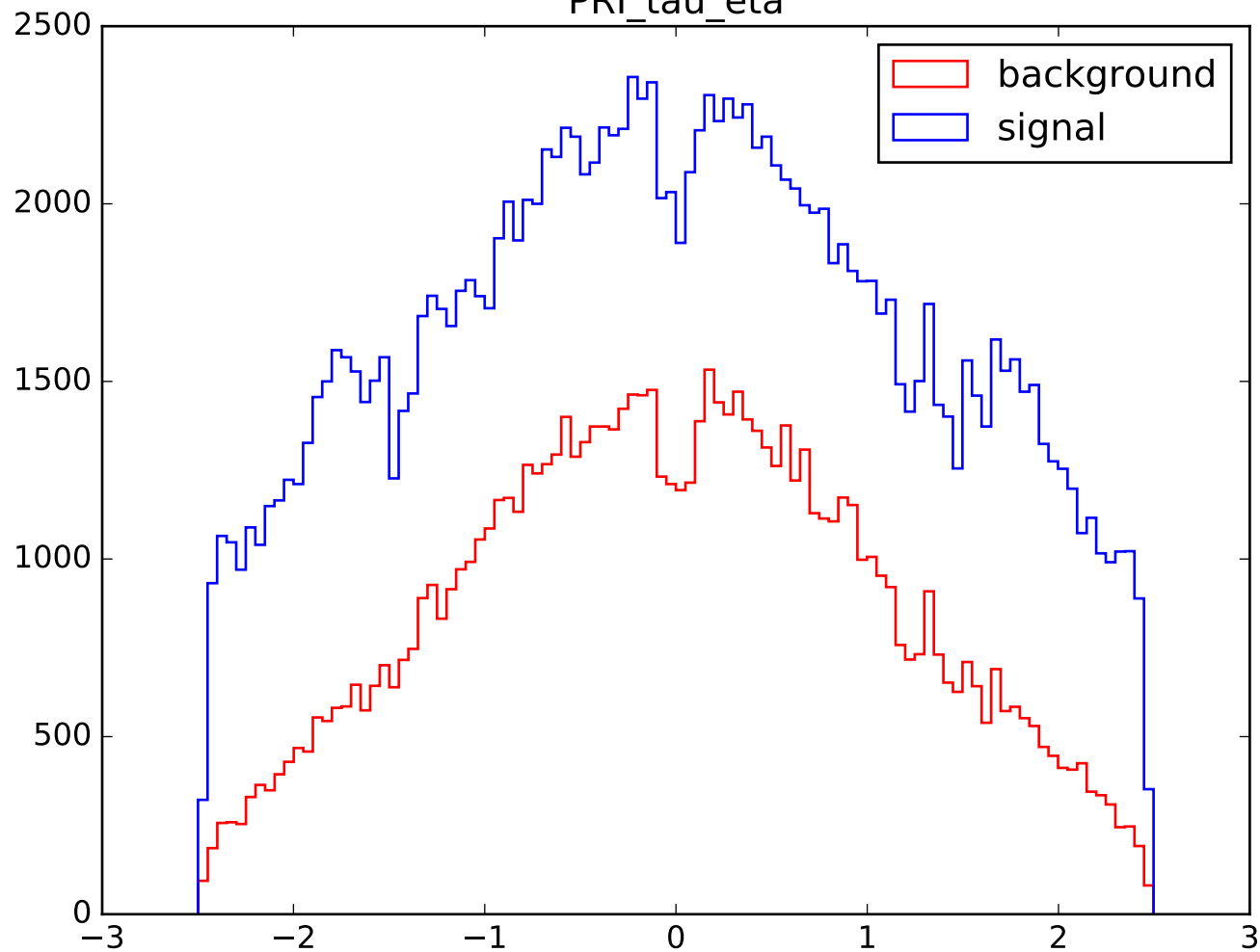
DER\_lep\_eta\_centralty

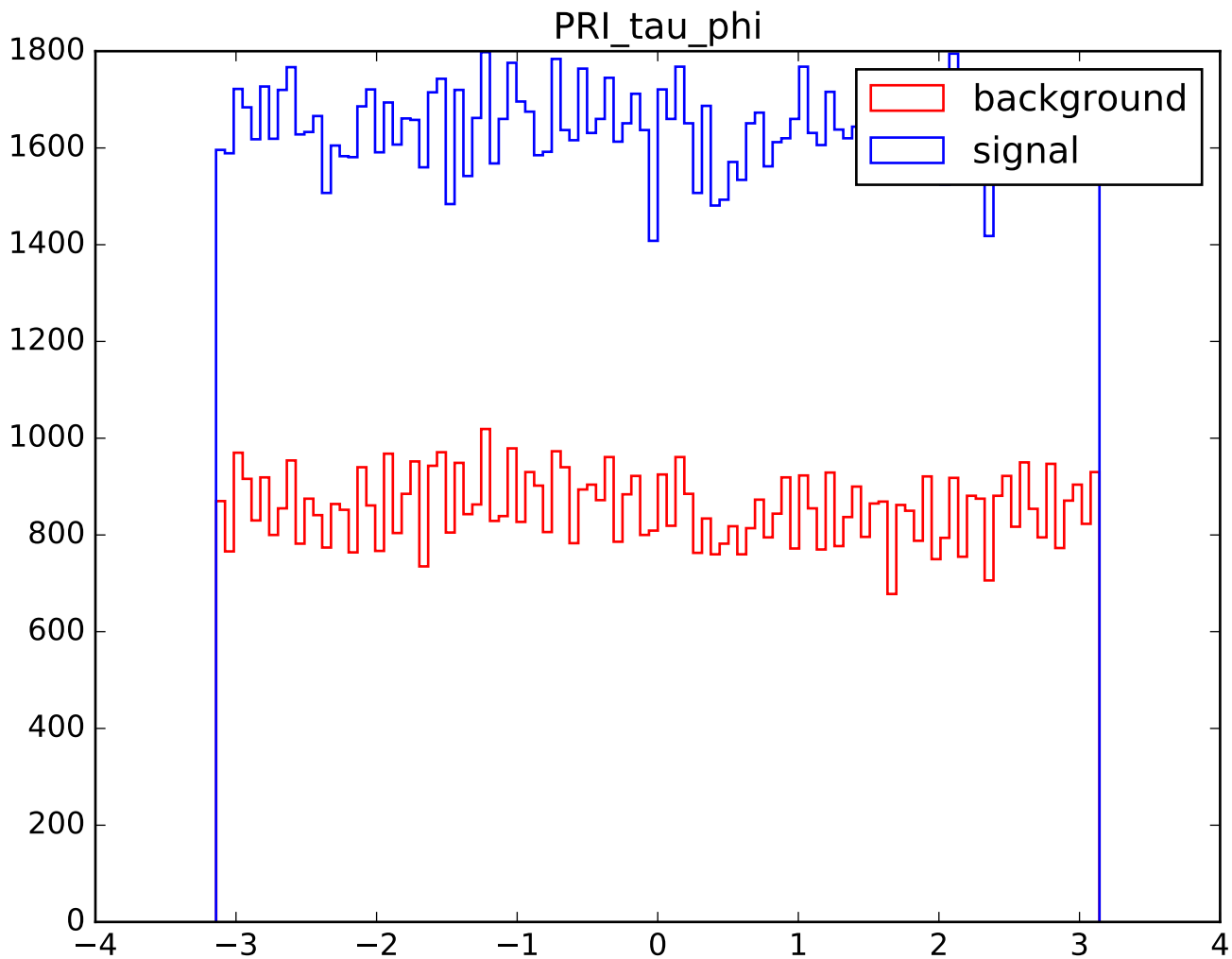


PRI\_tau\_pt



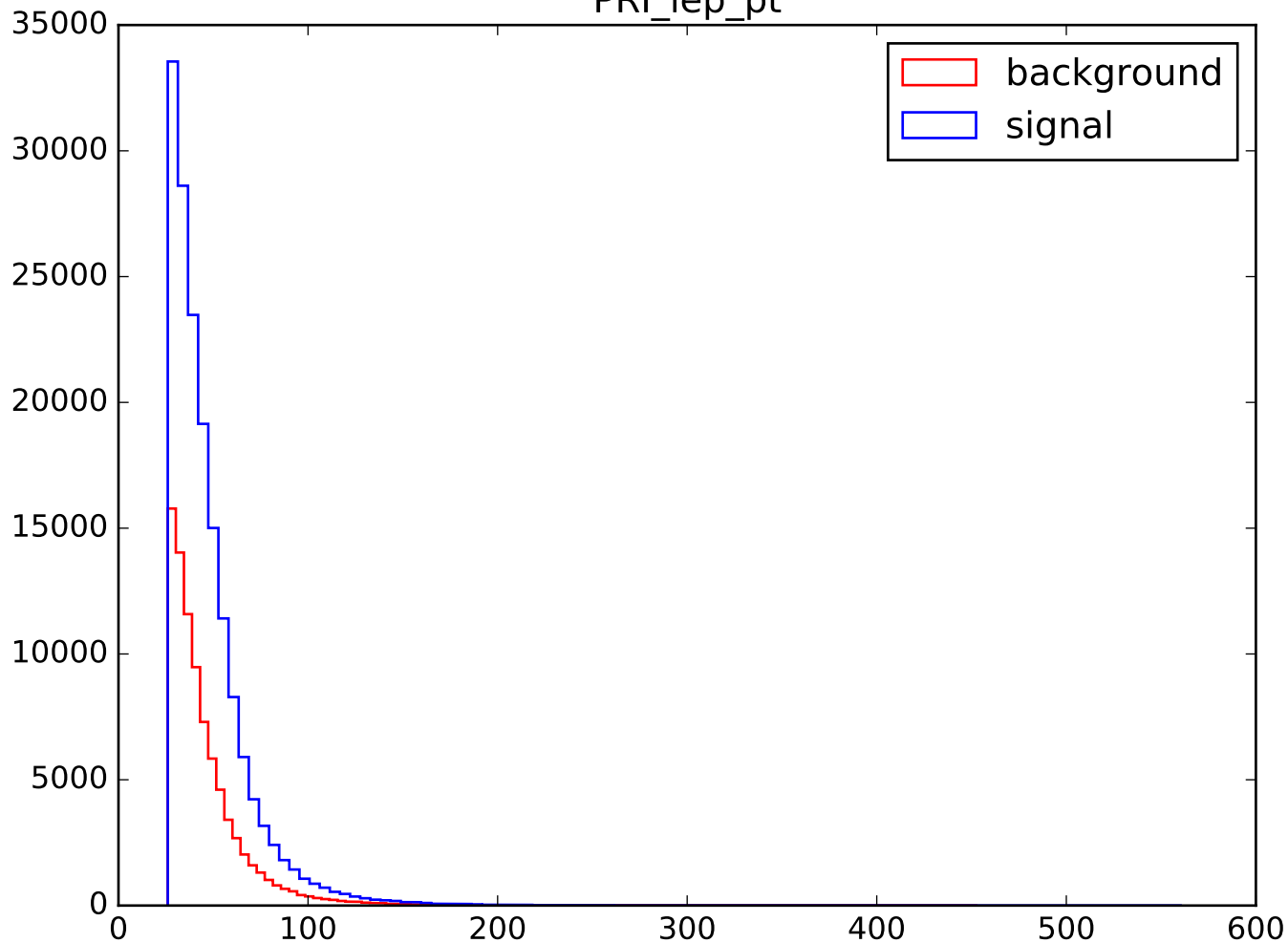
PRI\_tau\_eta



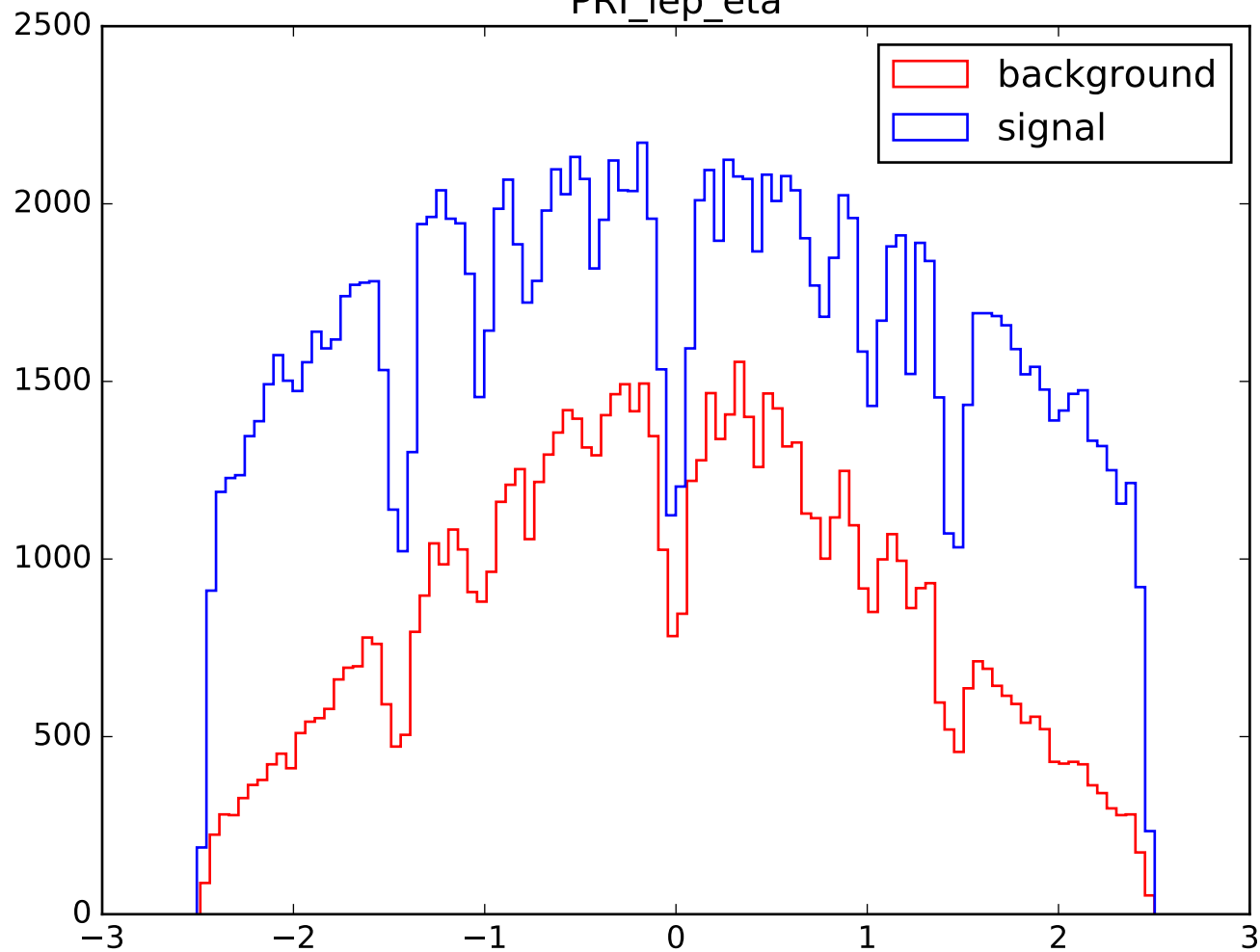




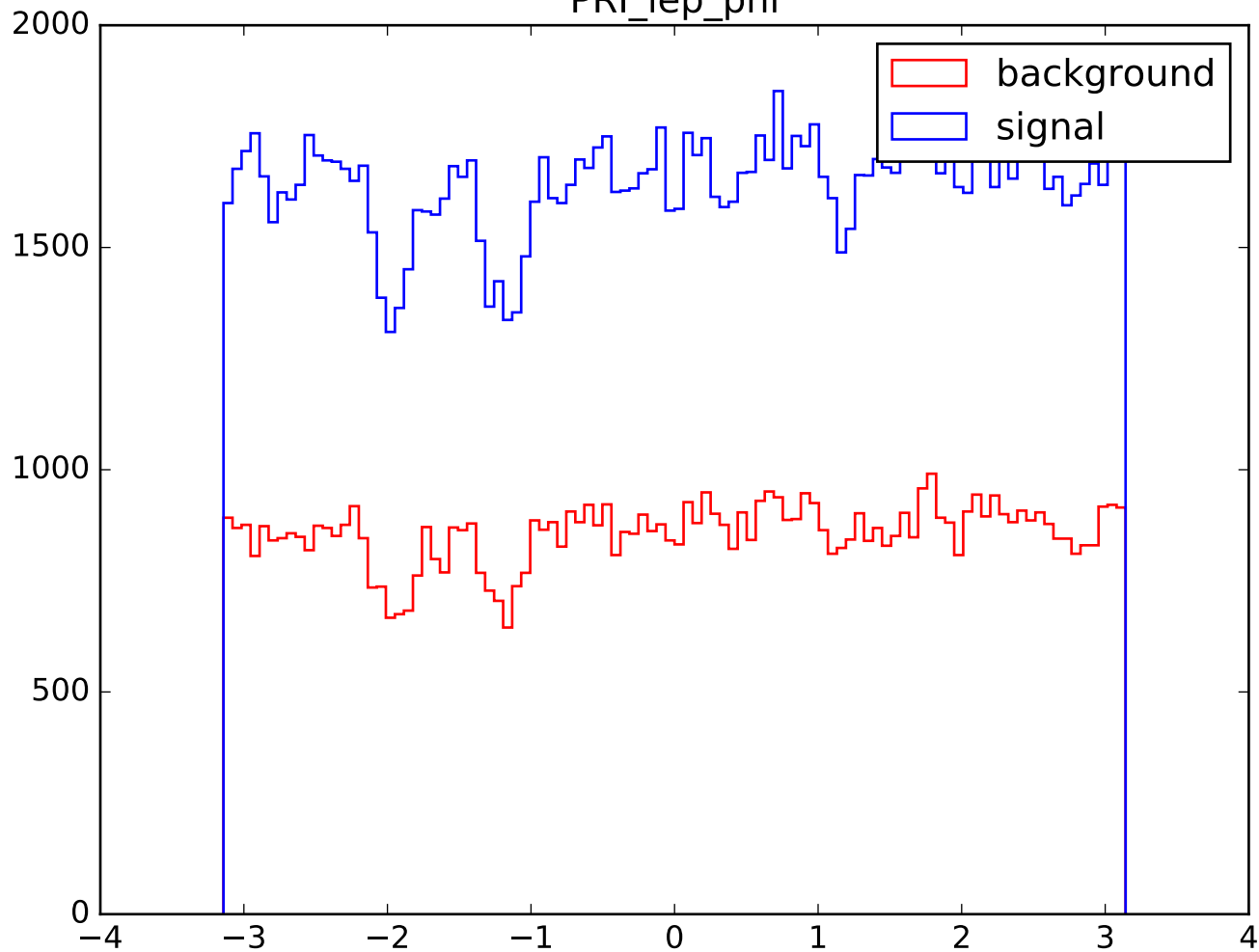
PRI\_lep\_pt



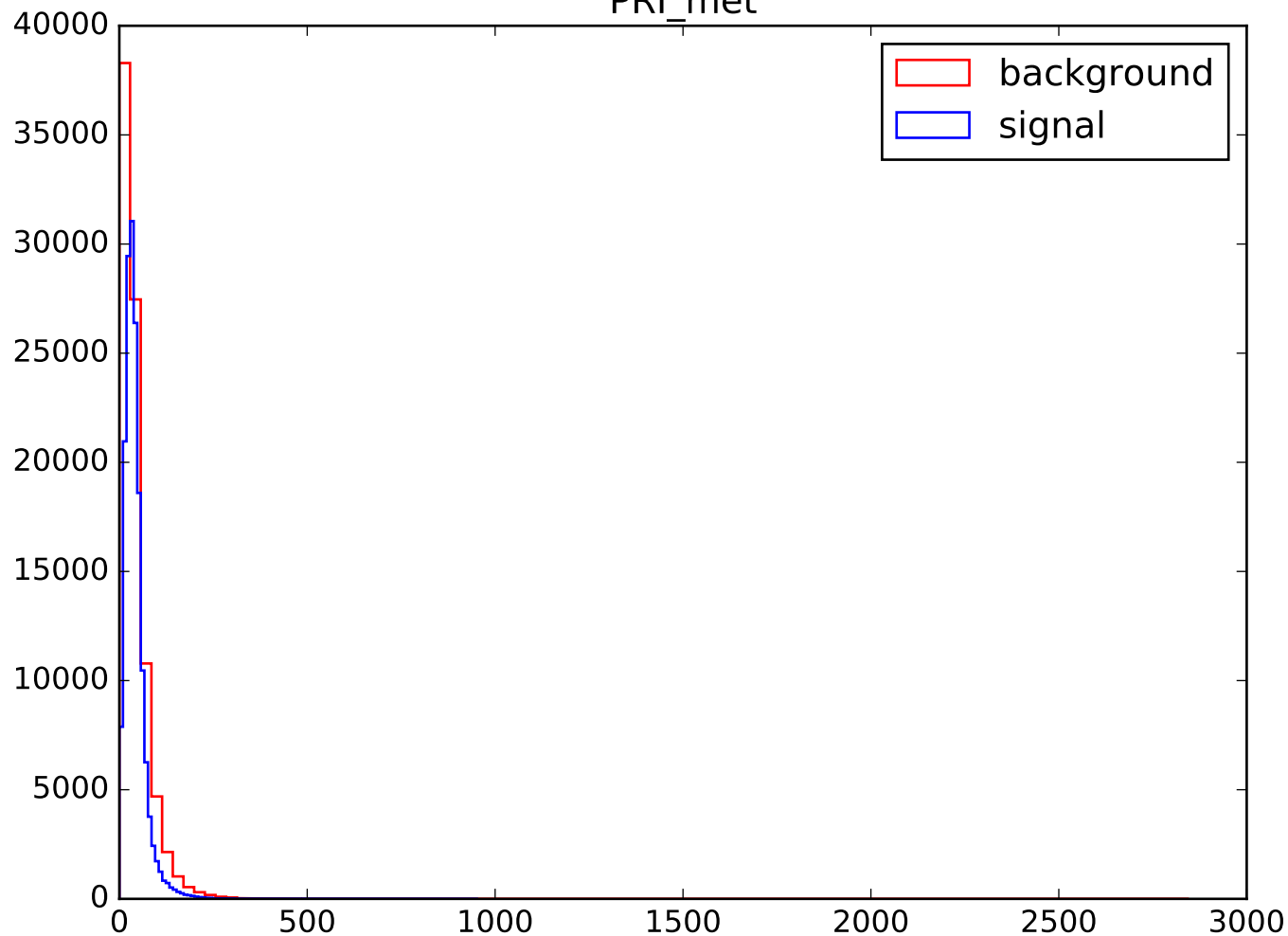
PRI\_lep\_eta



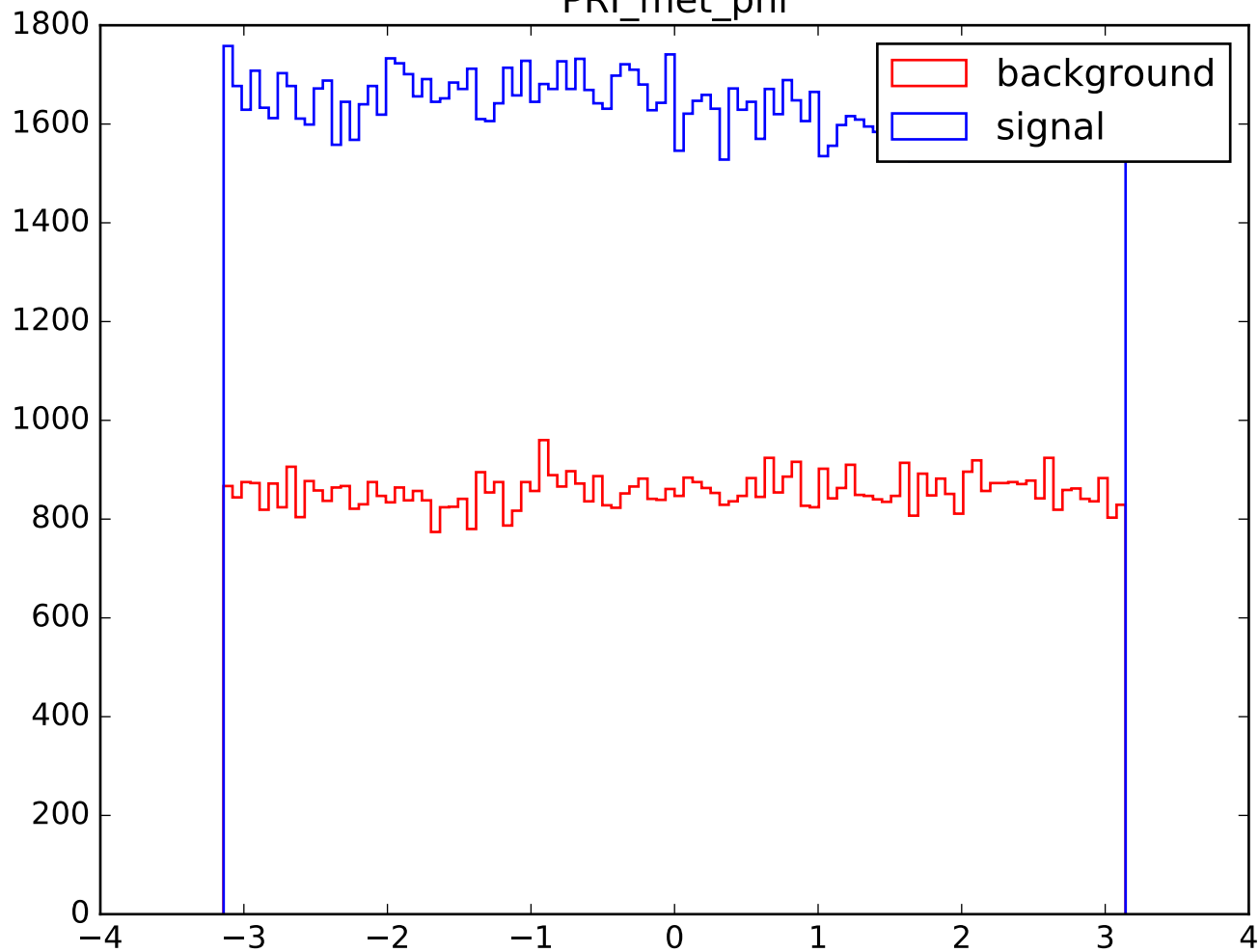
PRI\_lep\_phi



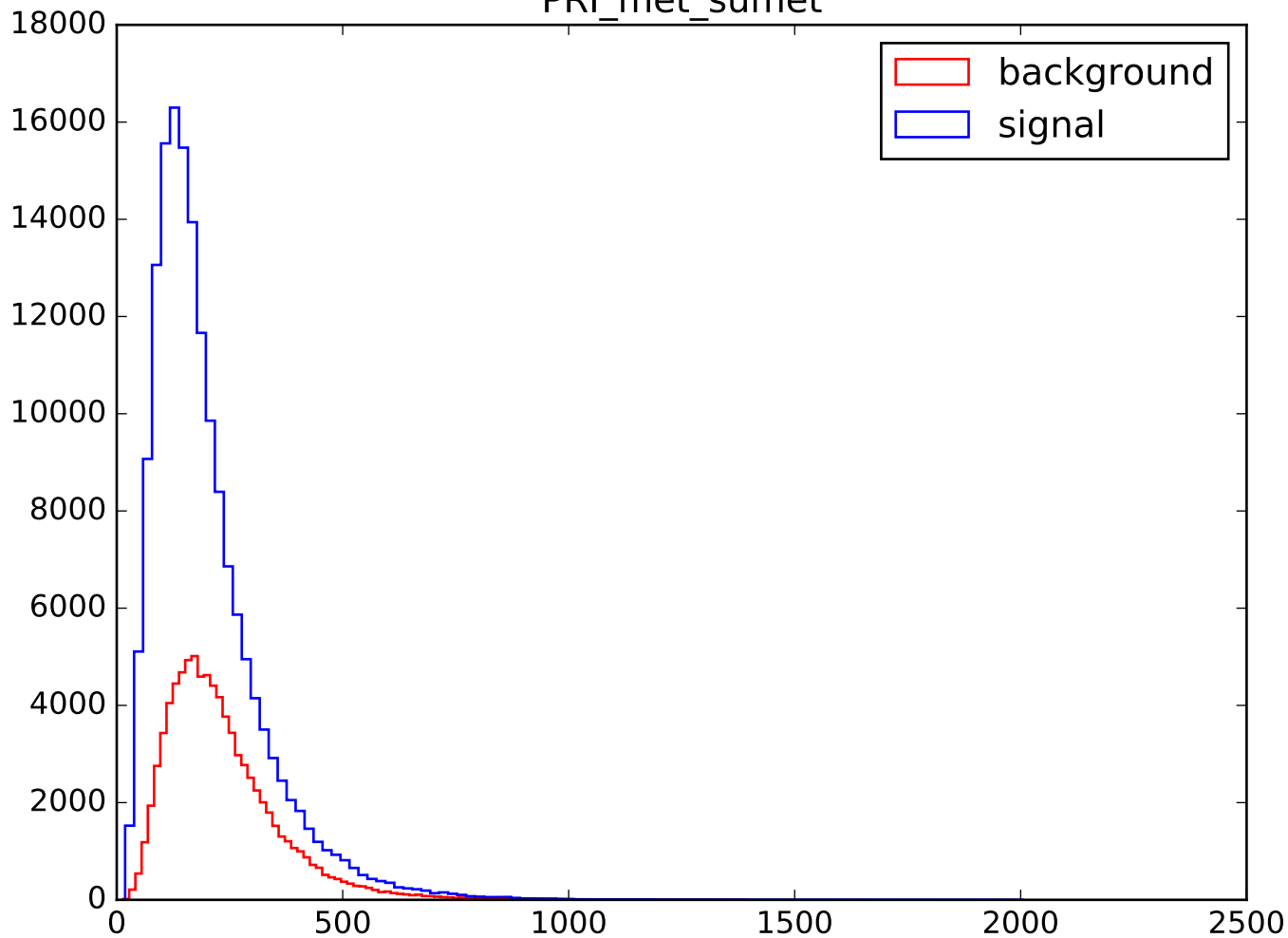
PRI\_met



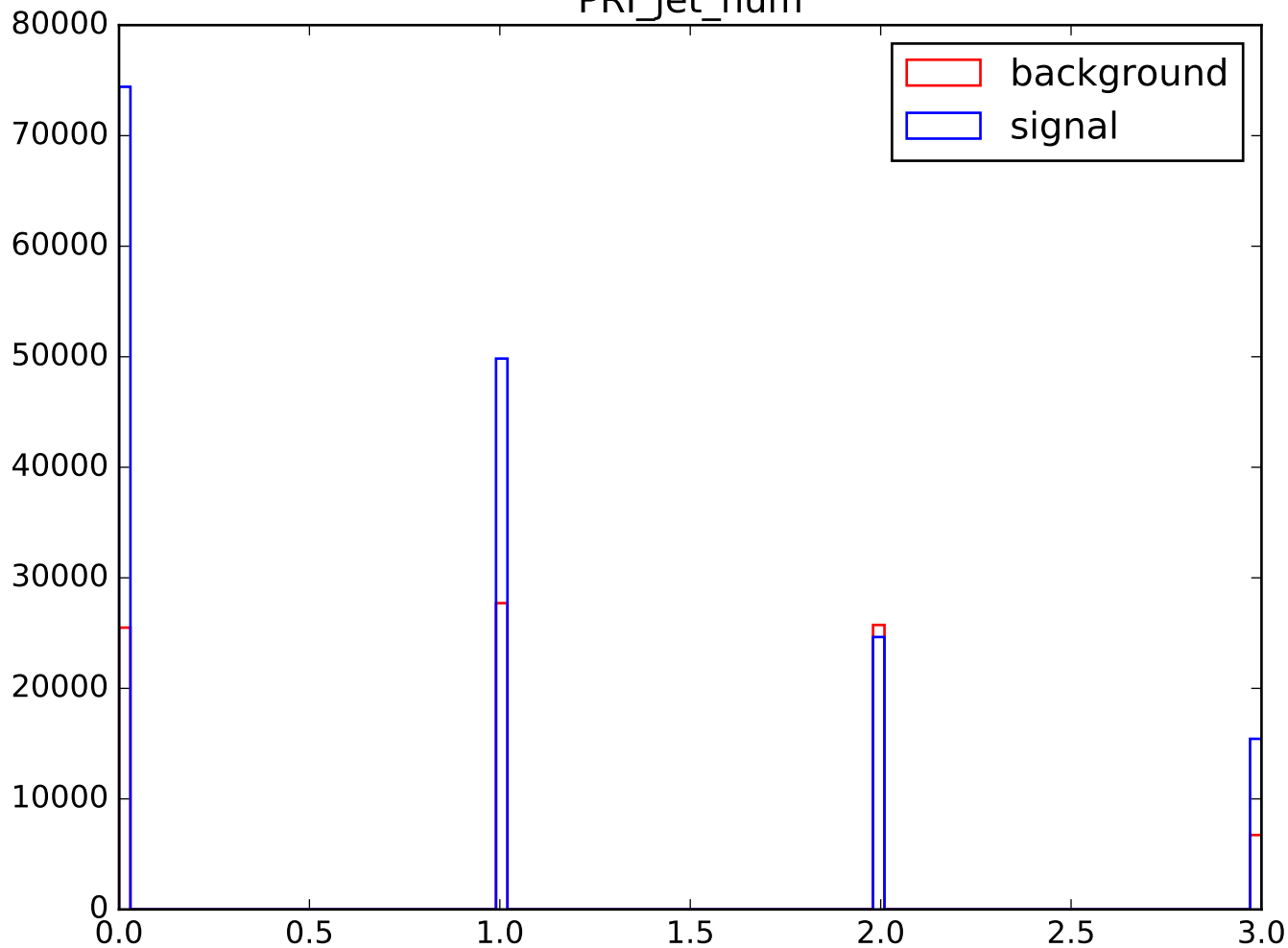
PRI\_met\_phi



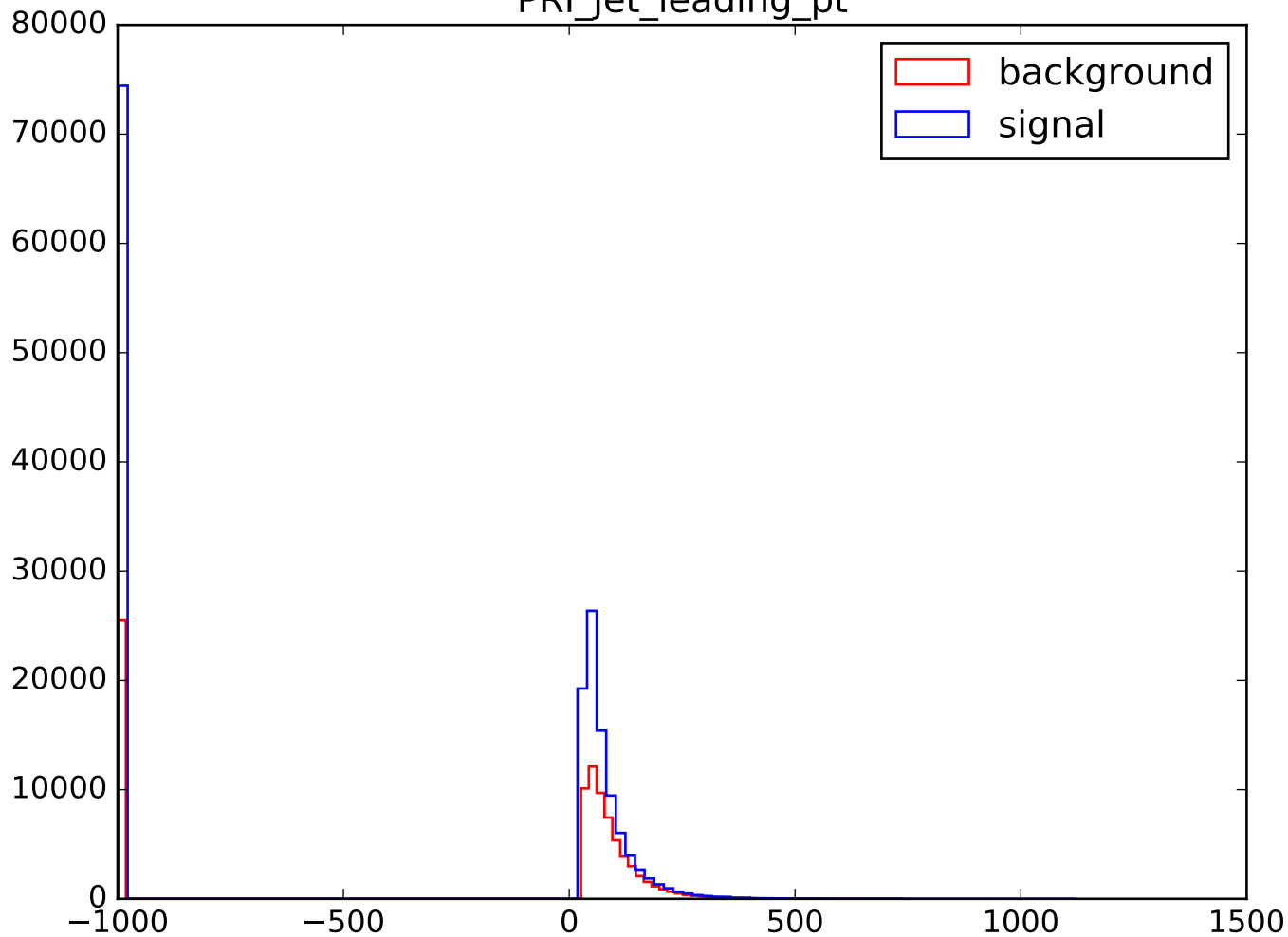
PRI\_met\_sumet



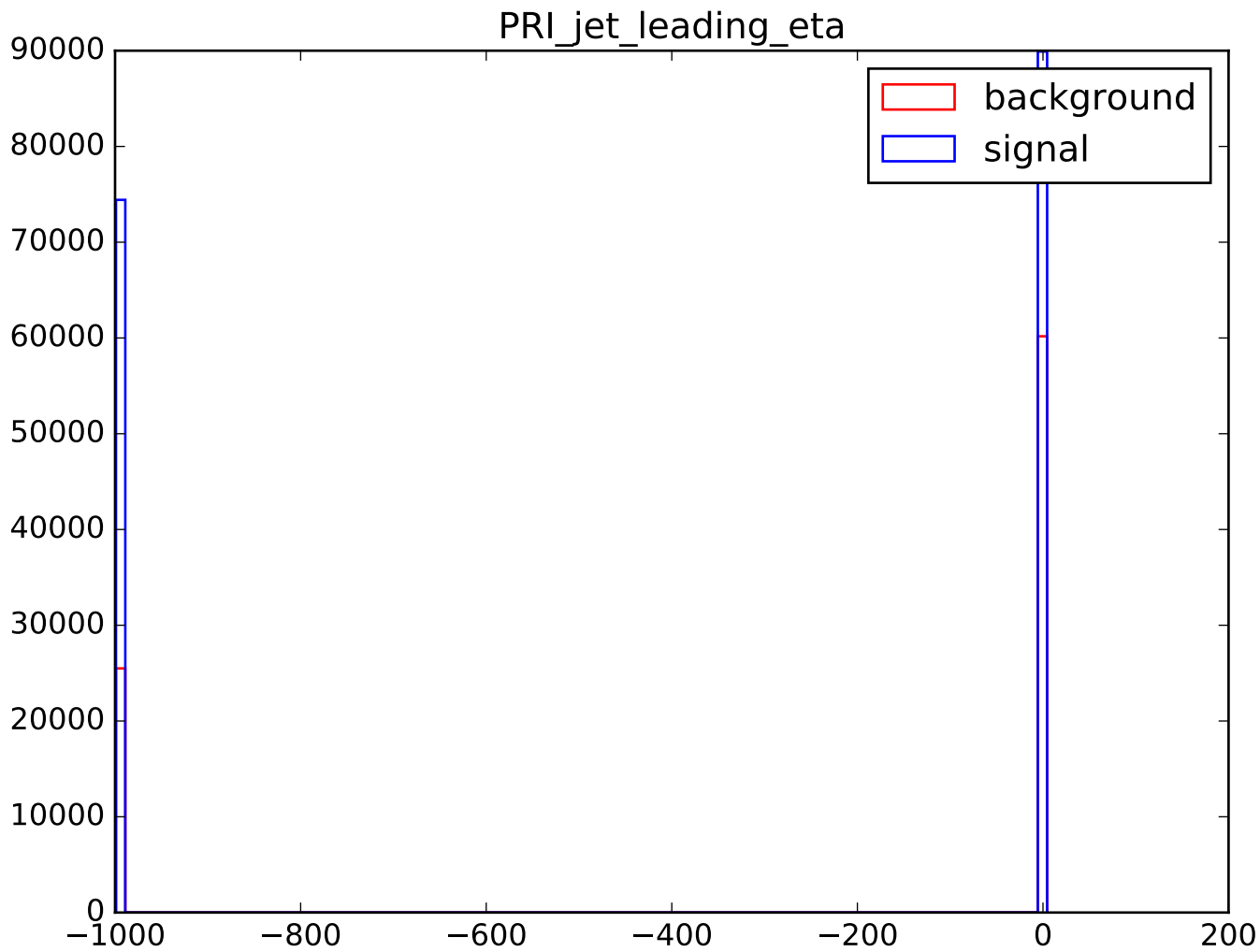
PRI\_jet\_num



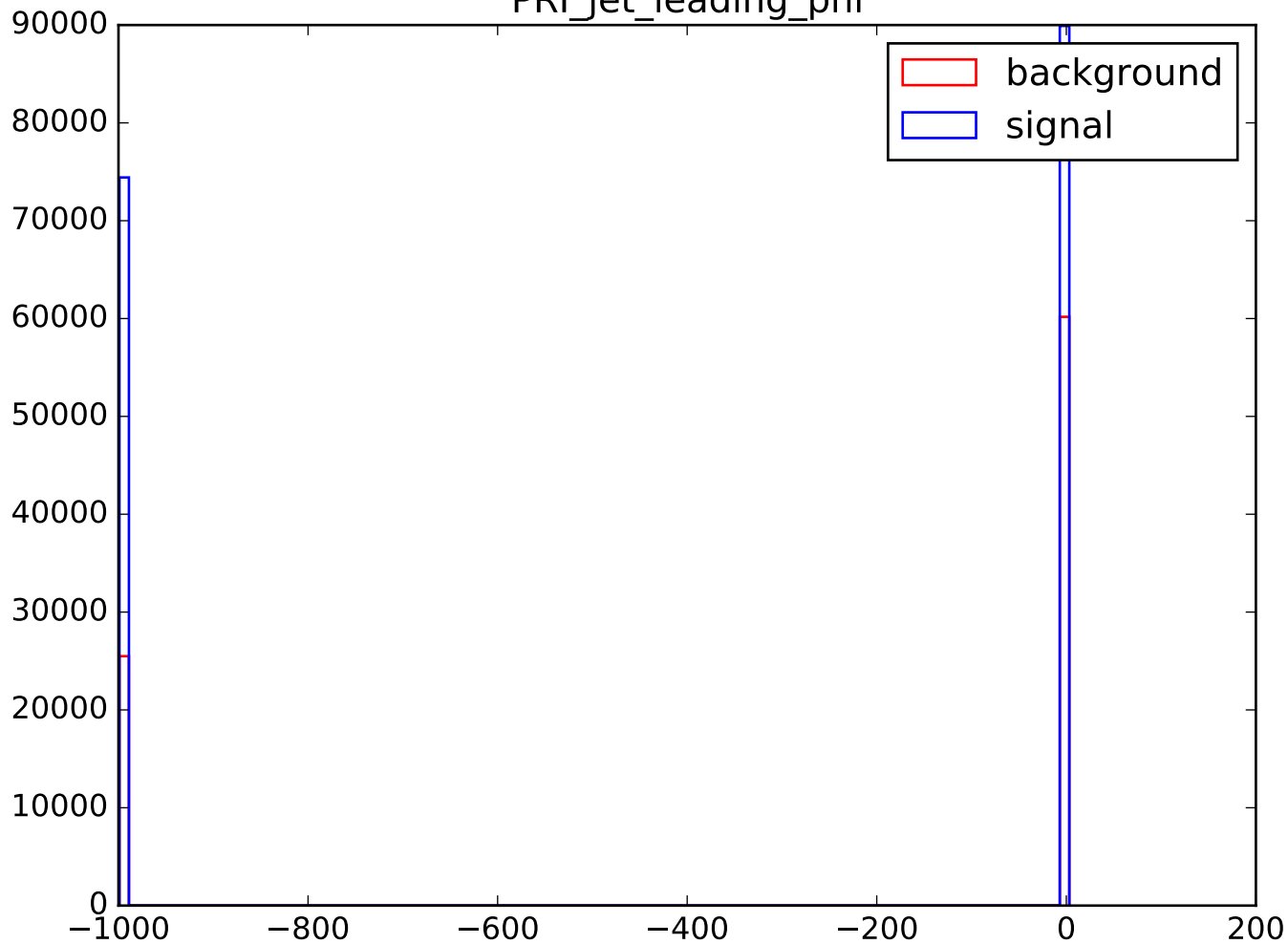
PRI\_jet\_leading\_pt



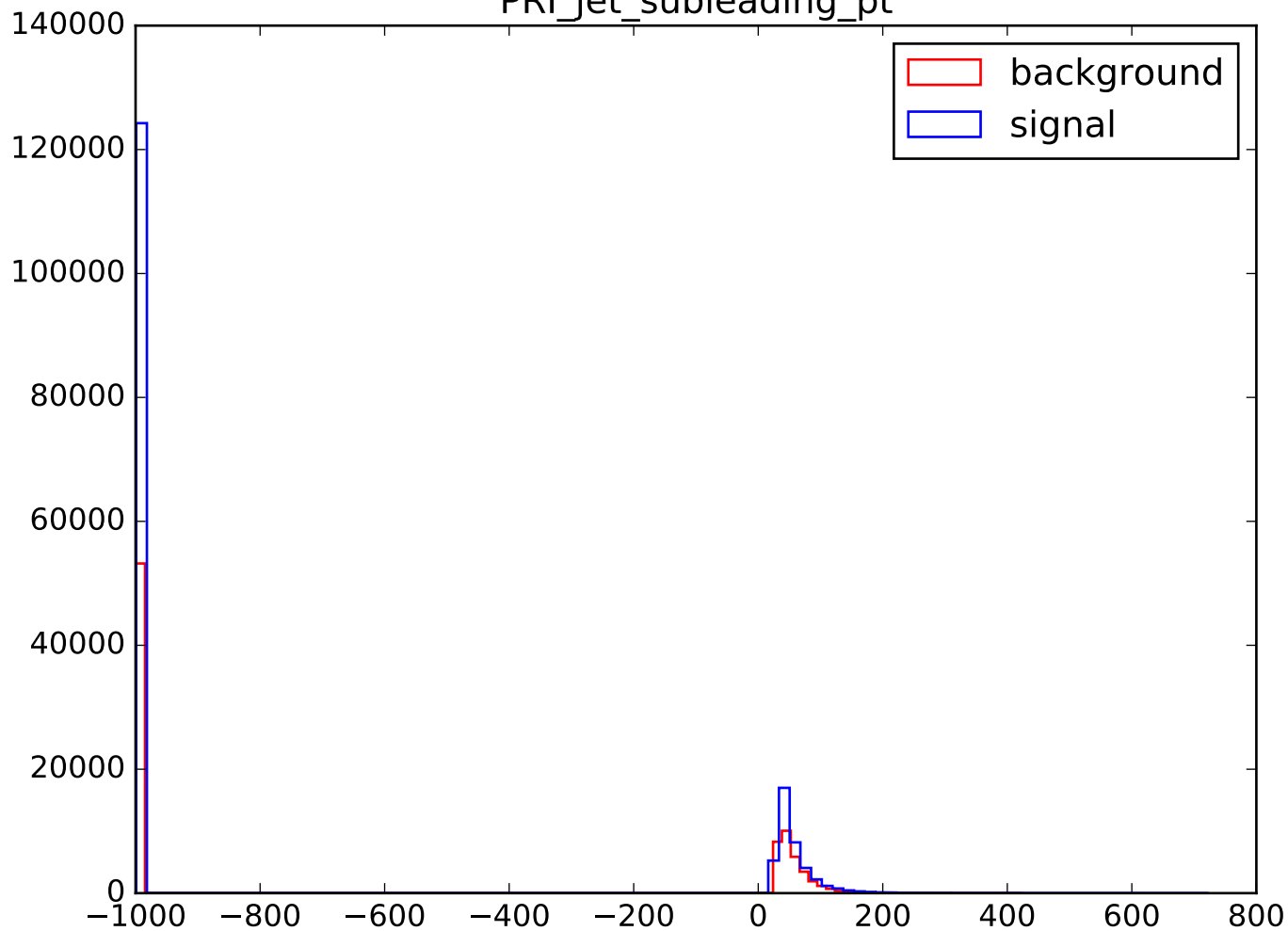




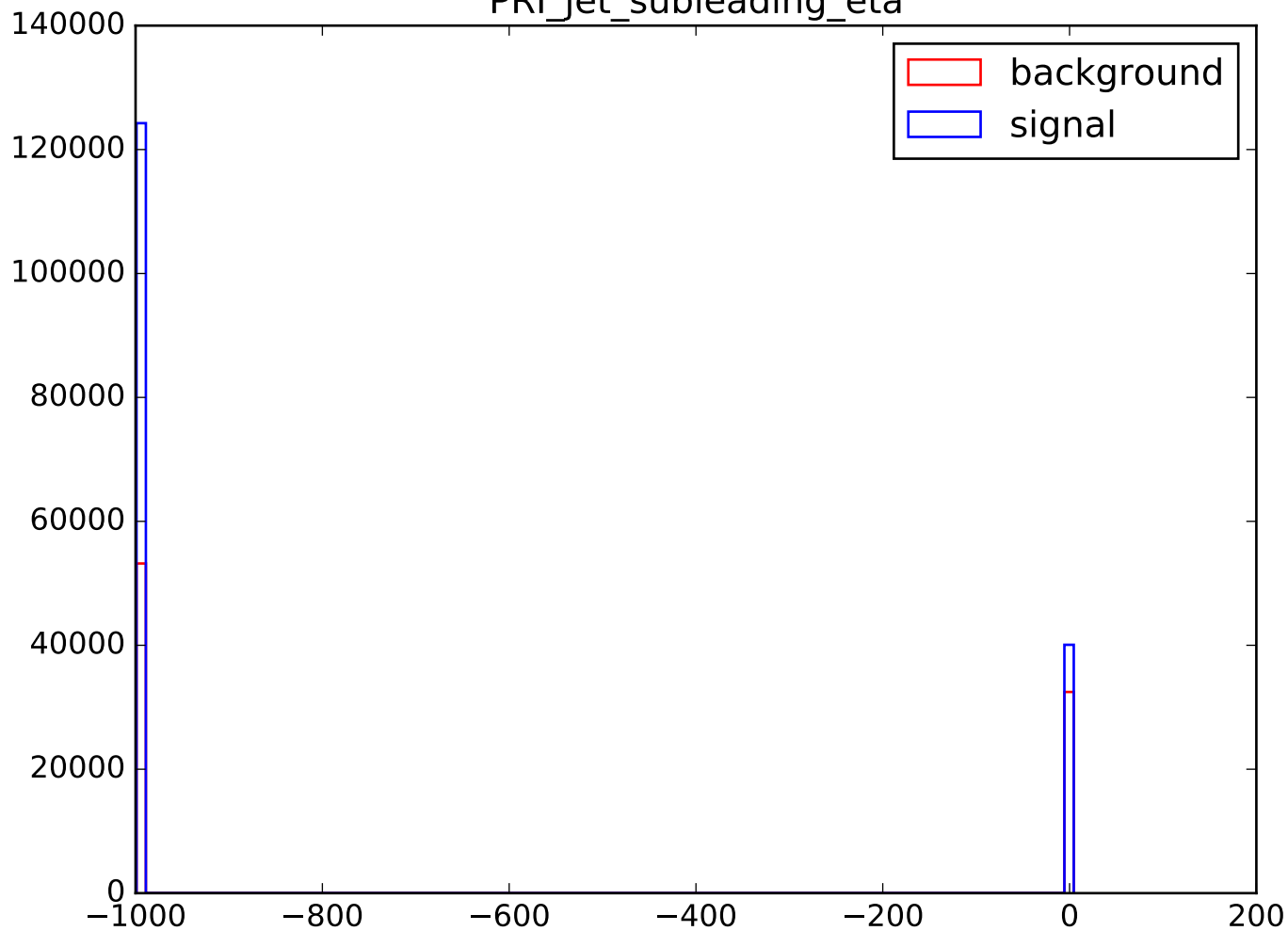
PRI\_jet\_leading\_phi



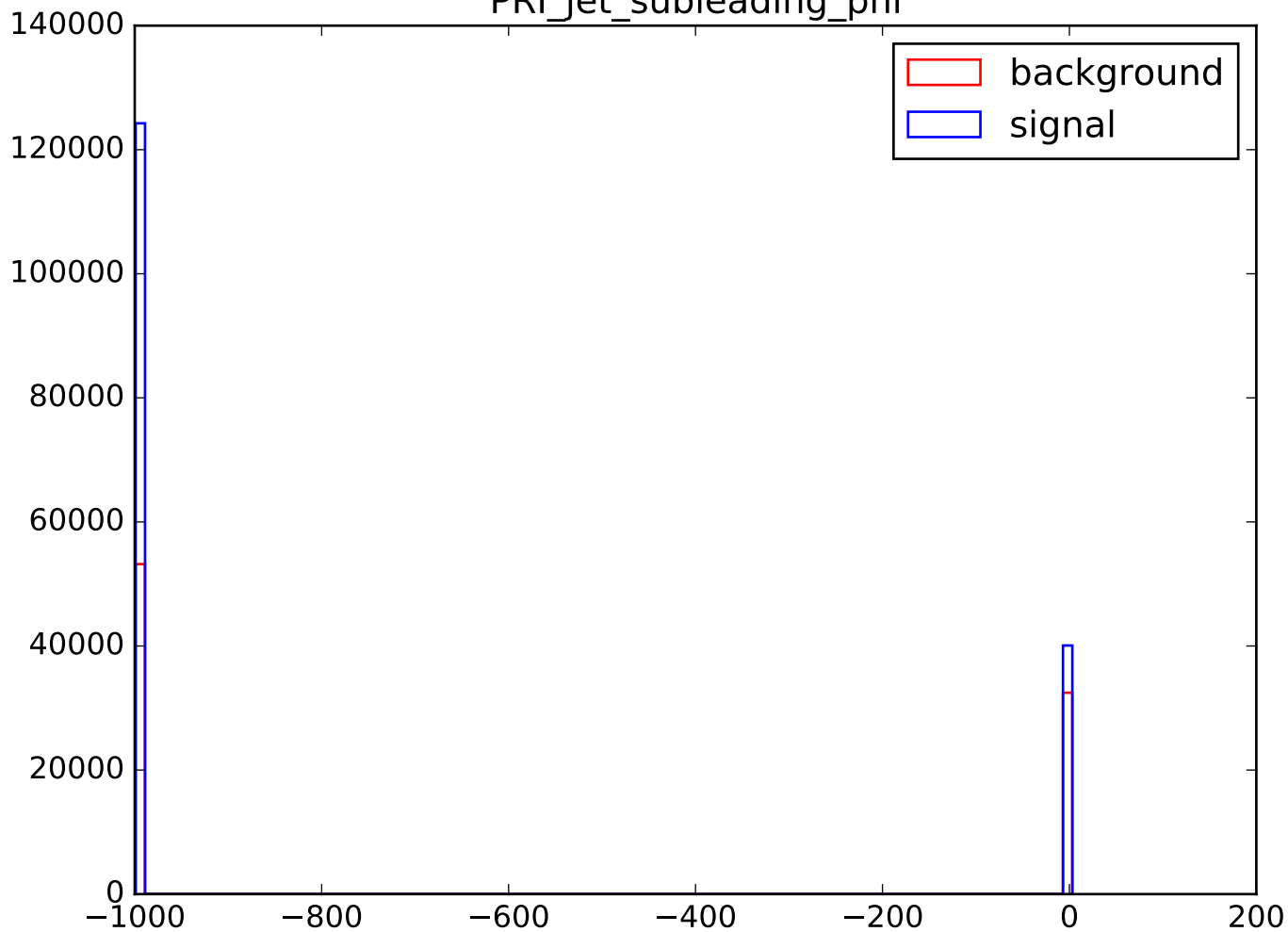
PRI\_jet\_subleading\_pt



PRI\_jet\_subleading\_eta



PRI\_jet\_subleading\_phi



PRI\_jet\_all\_pt

