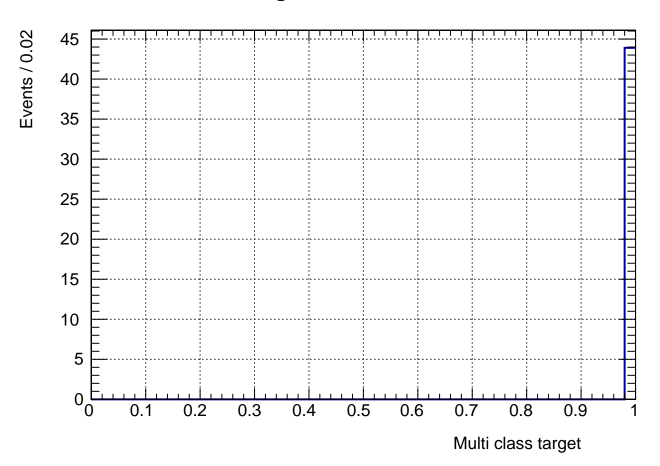
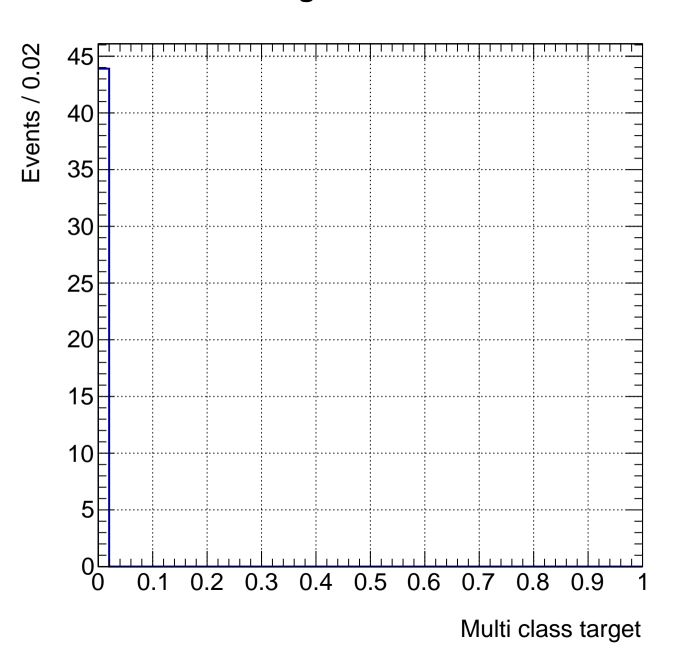
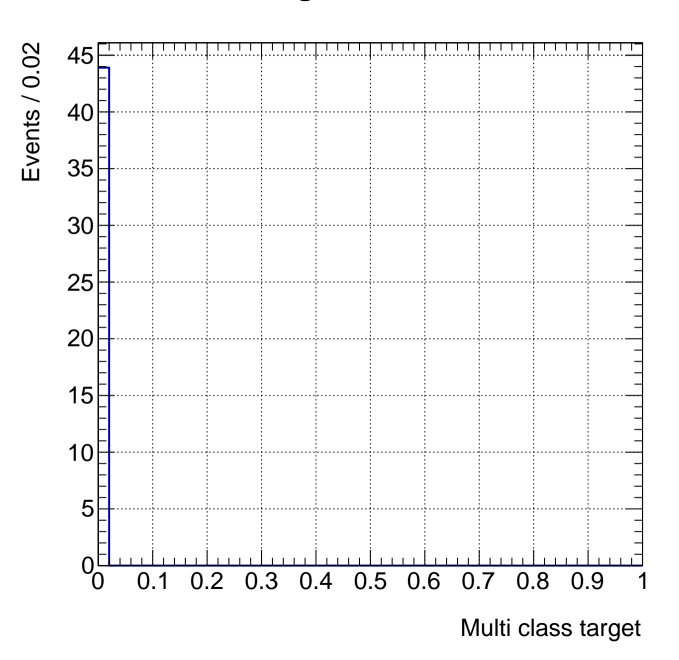
Target of class DY



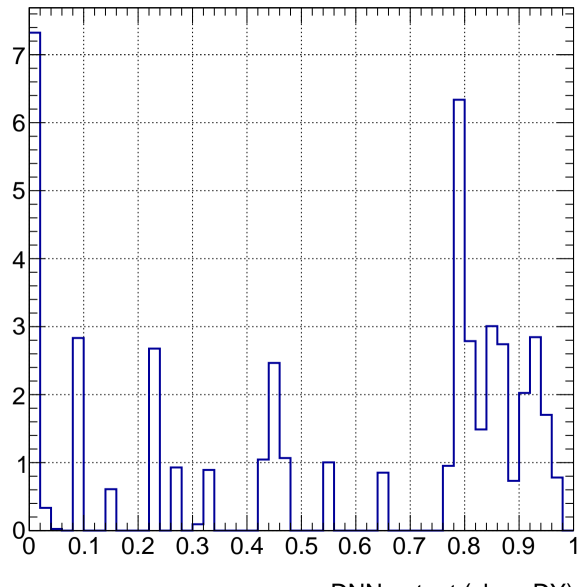
Target of class TT



Target of class ZA

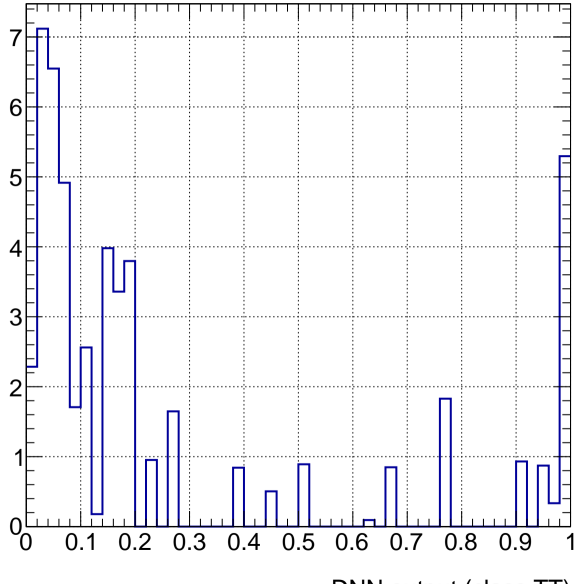


Output of the learning for class DY



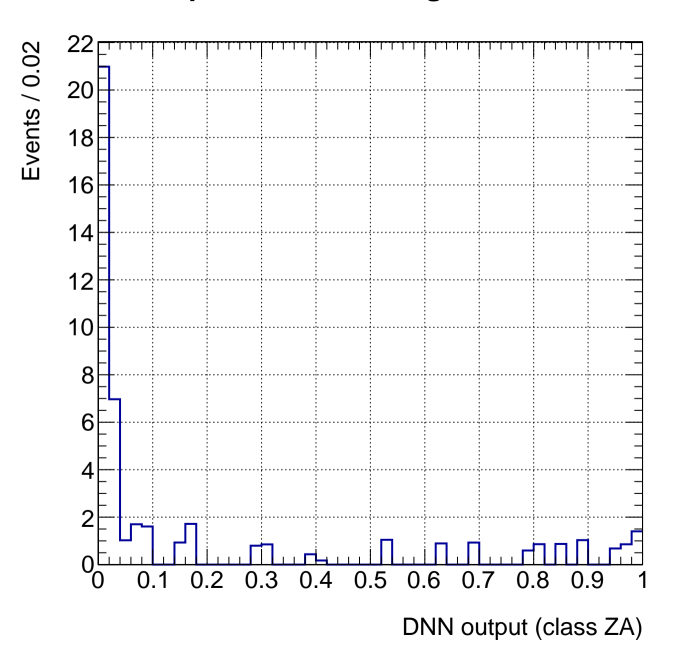
DNN output (class DY)

Output of the learning for class TT

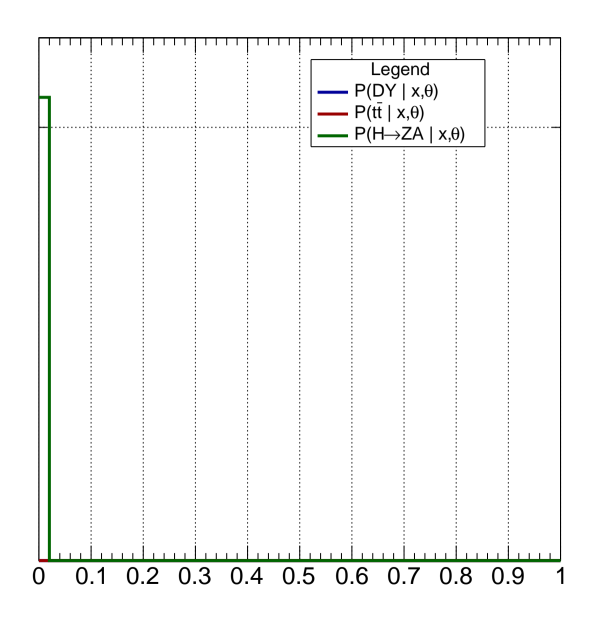


DNN output (class TT)

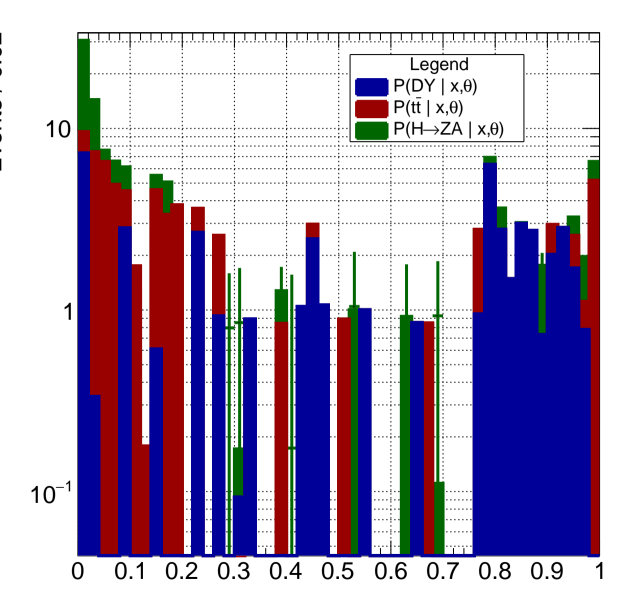
Output of the learning for class ZA



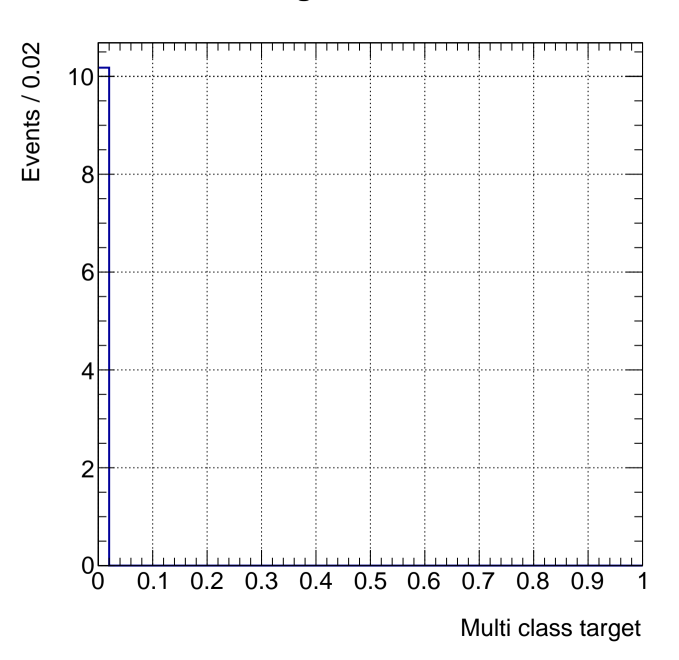
Learning outputs (Drell-Yan sample)



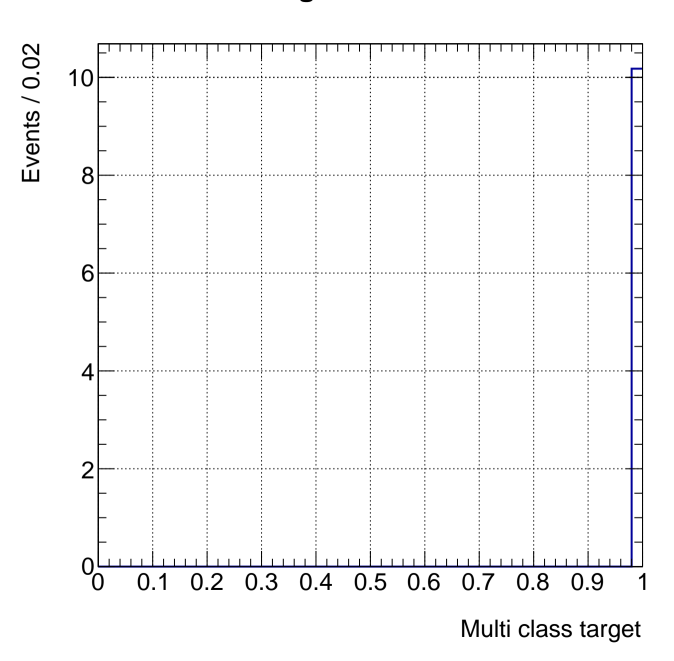
Learning outputs (Drell-Yan sample)



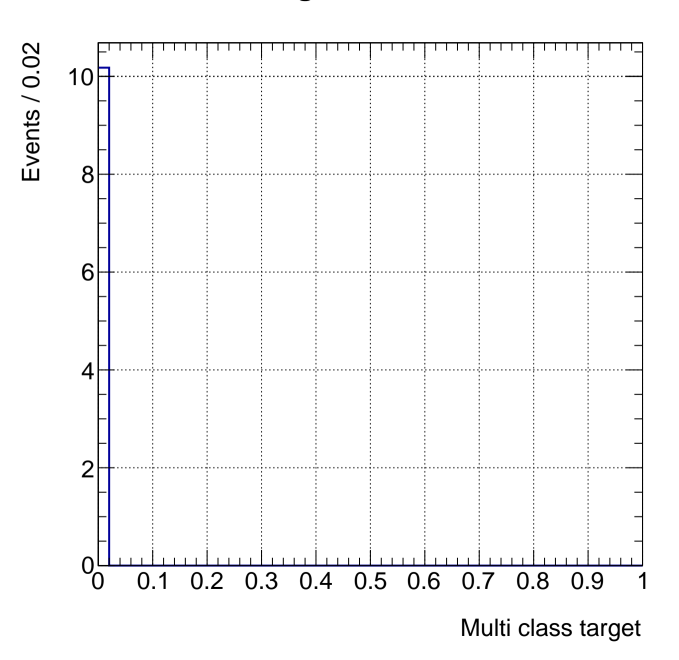
Target of class DY



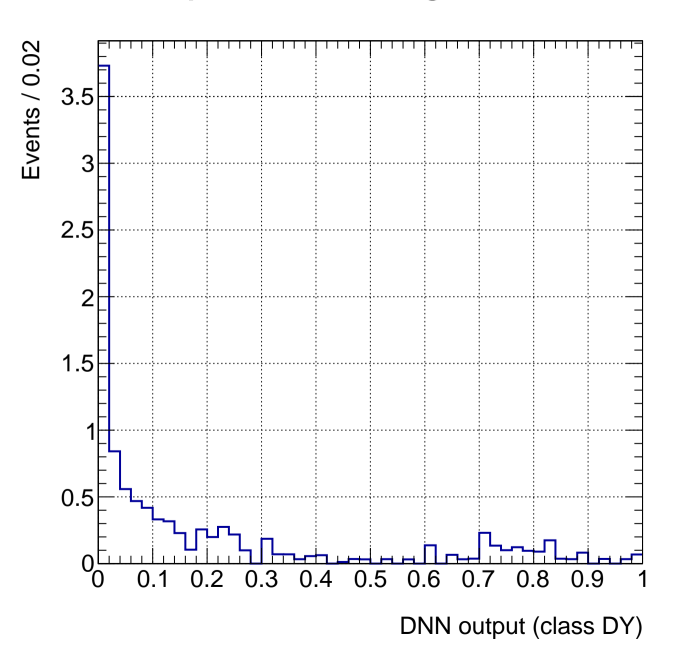
Target of class TT



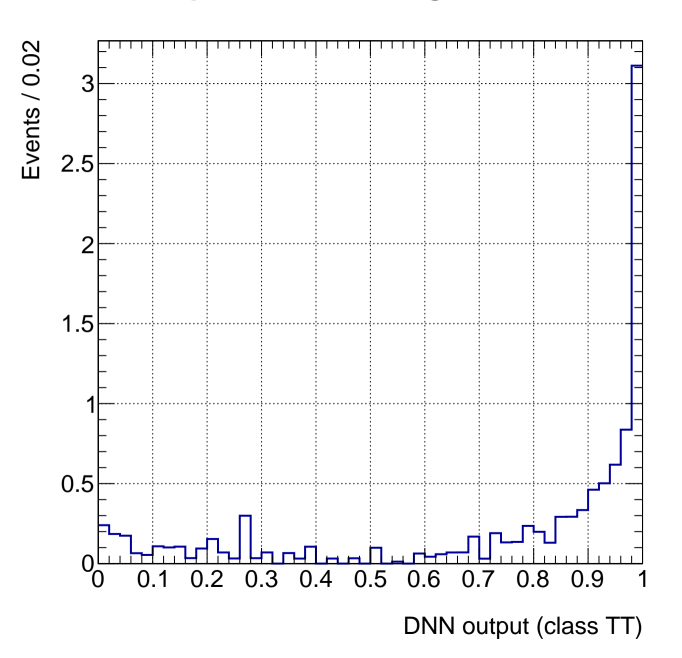
Target of class ZA



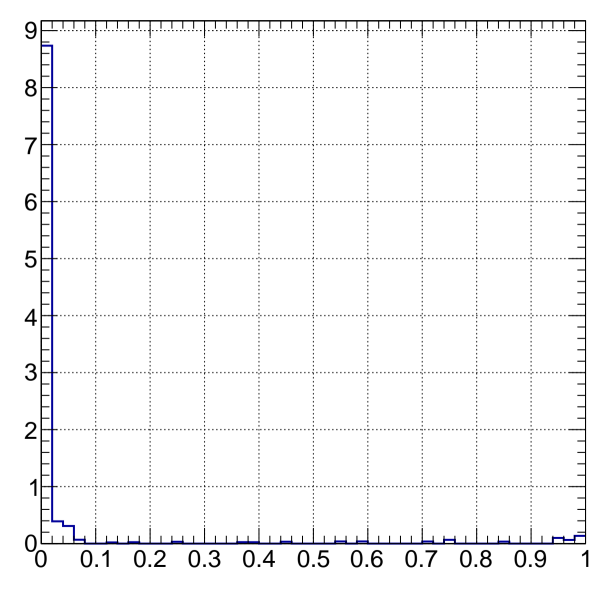
Output of the learning for class DY



Output of the learning for class TT

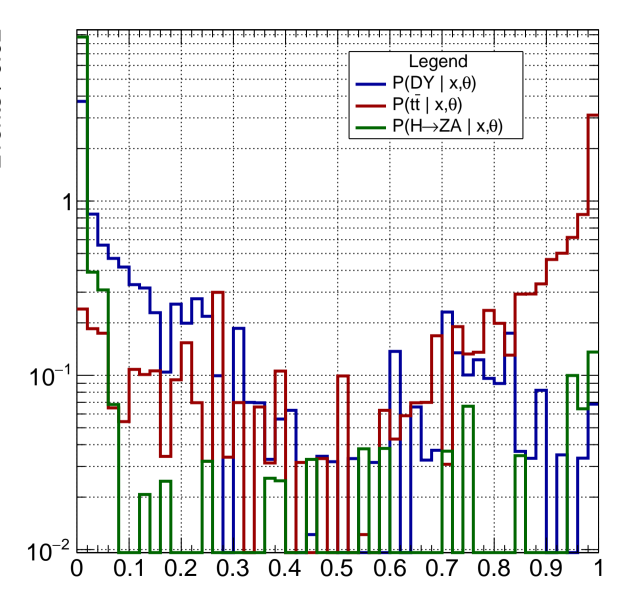


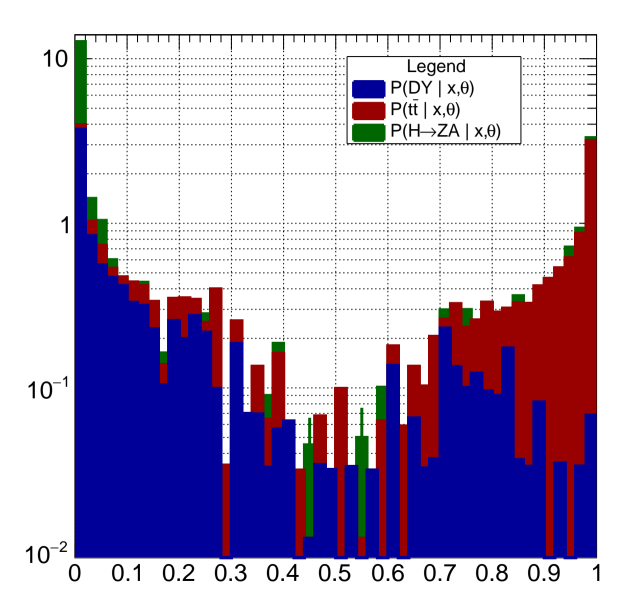
Output of the learning for class ZA



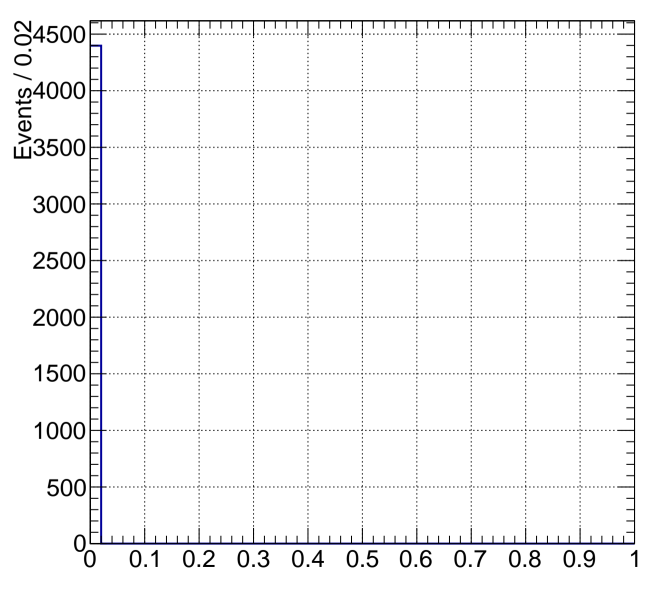
DNN output (class ZA)

Learning outputs (tt sample)



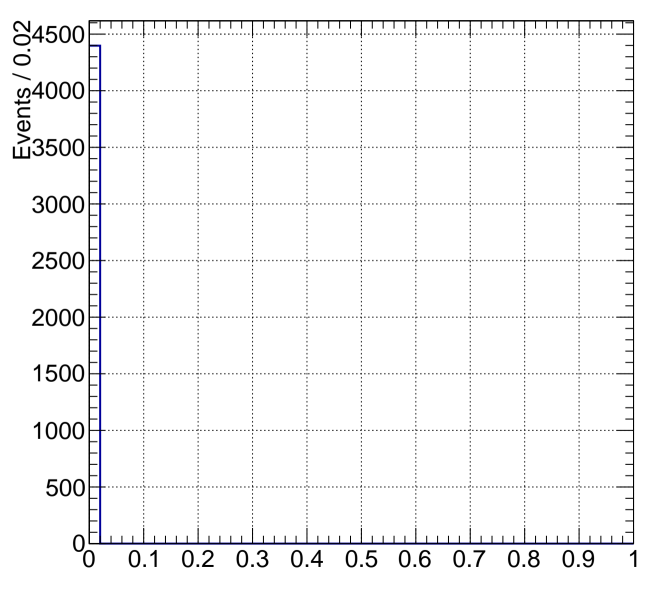


Target of class DY



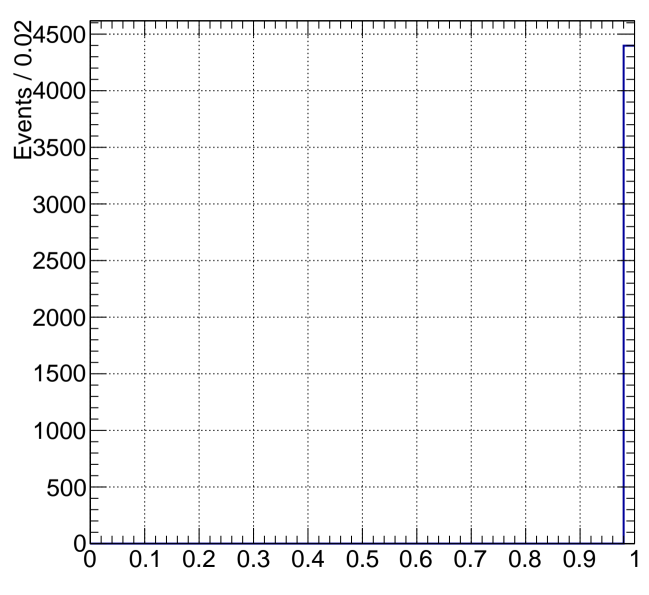
Multi class target

Target of class TT



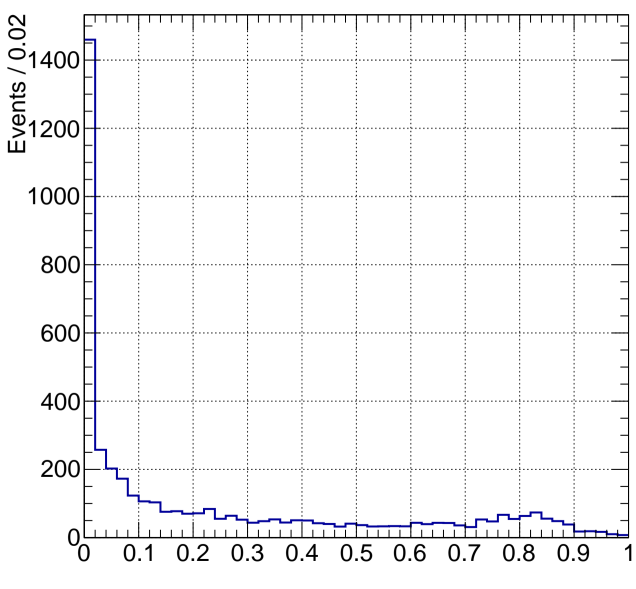
Multi class target

Target of class ZA



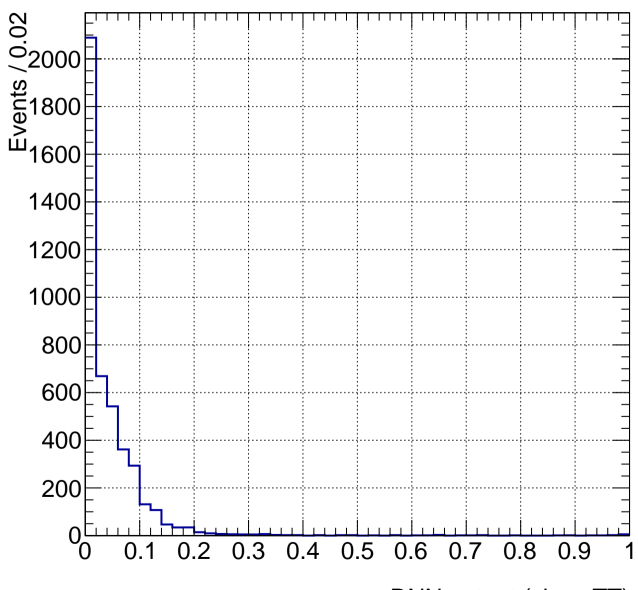
Multi class target

Output of the learning for class DY



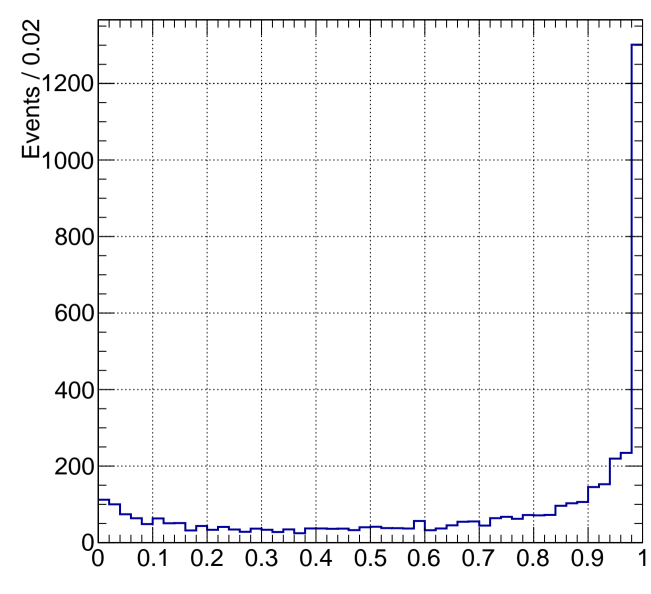
DNN output (class DY)

Output of the learning for class TT



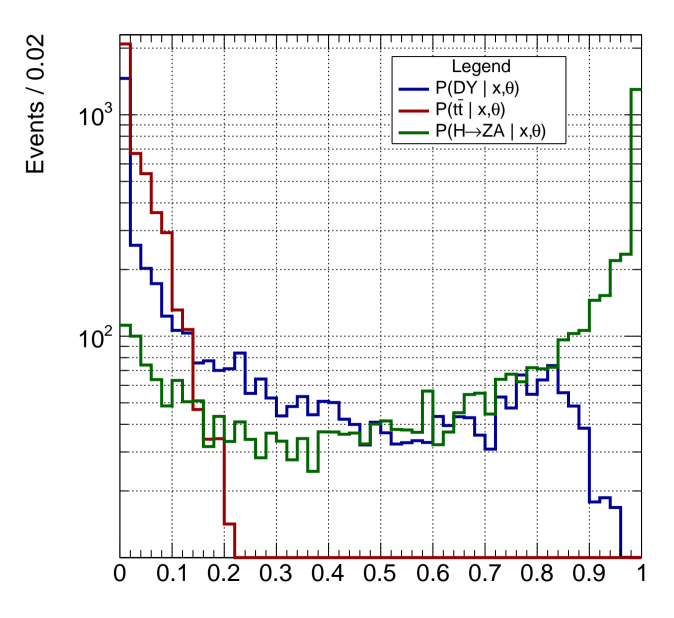
DNN output (class TT)

Output of the learning for class ZA



DNN output (class ZA)

Learning outputs (ZA sample)



Learning outputs (ZA sample)

