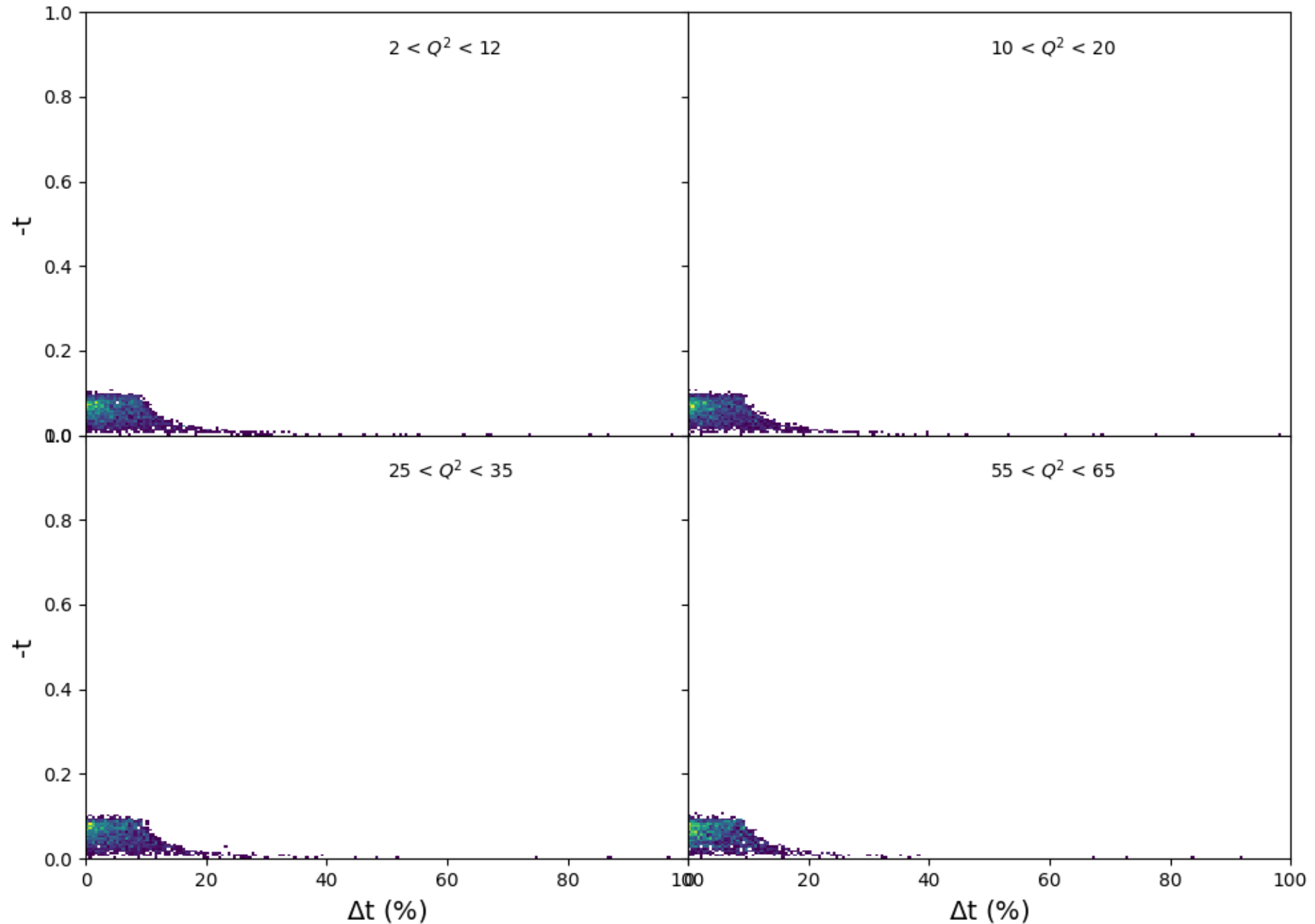
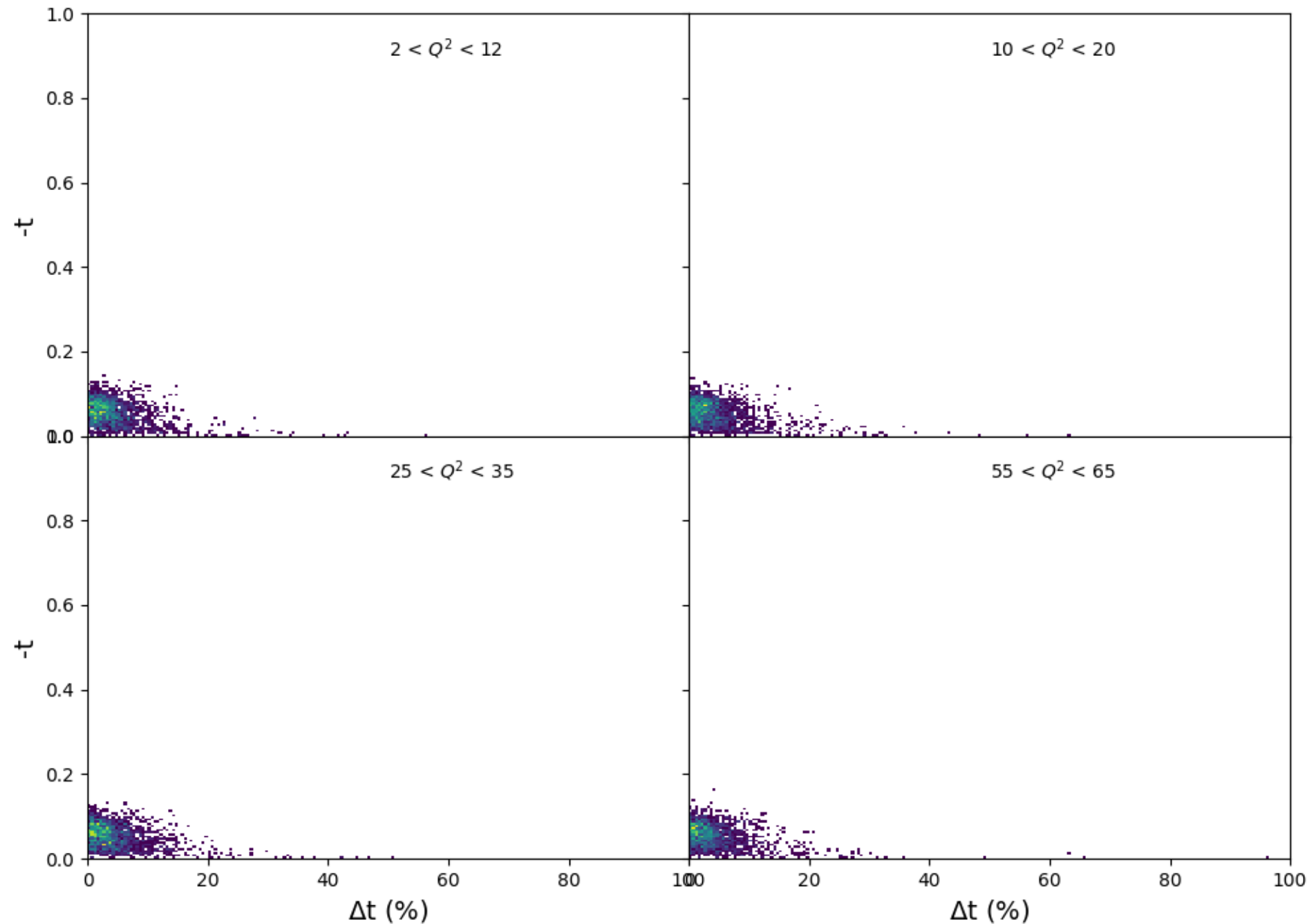
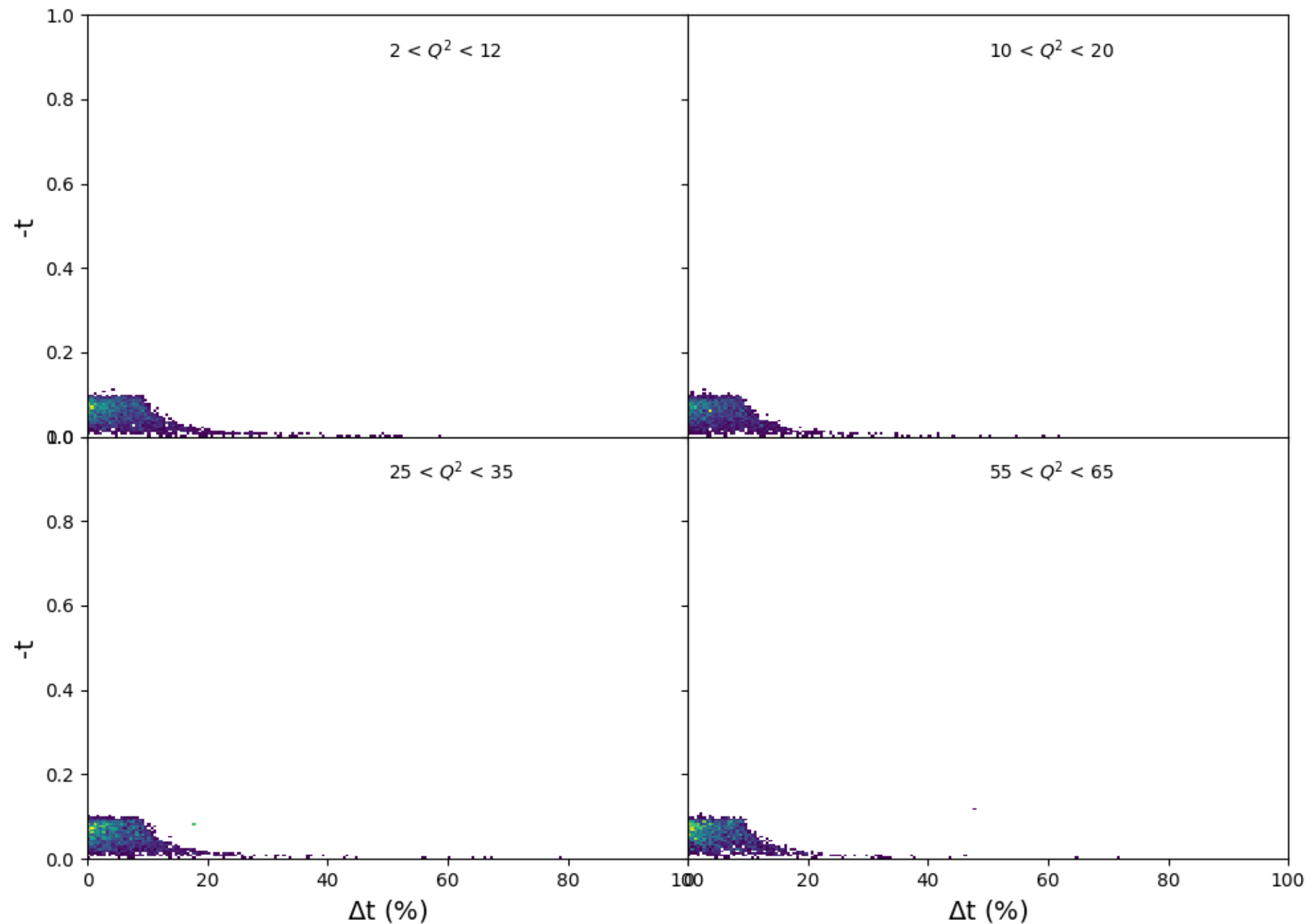


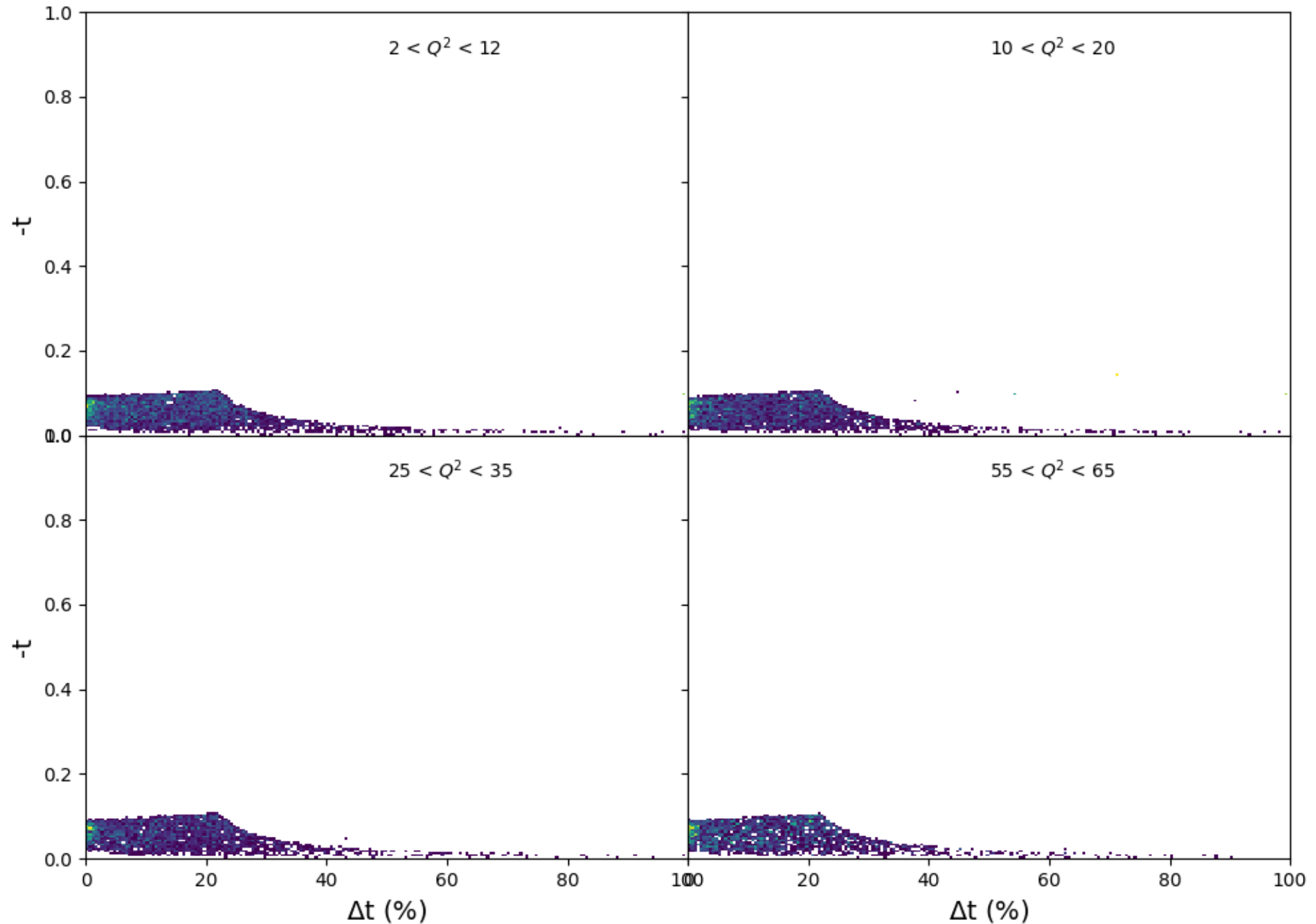
10on100 (IP8)



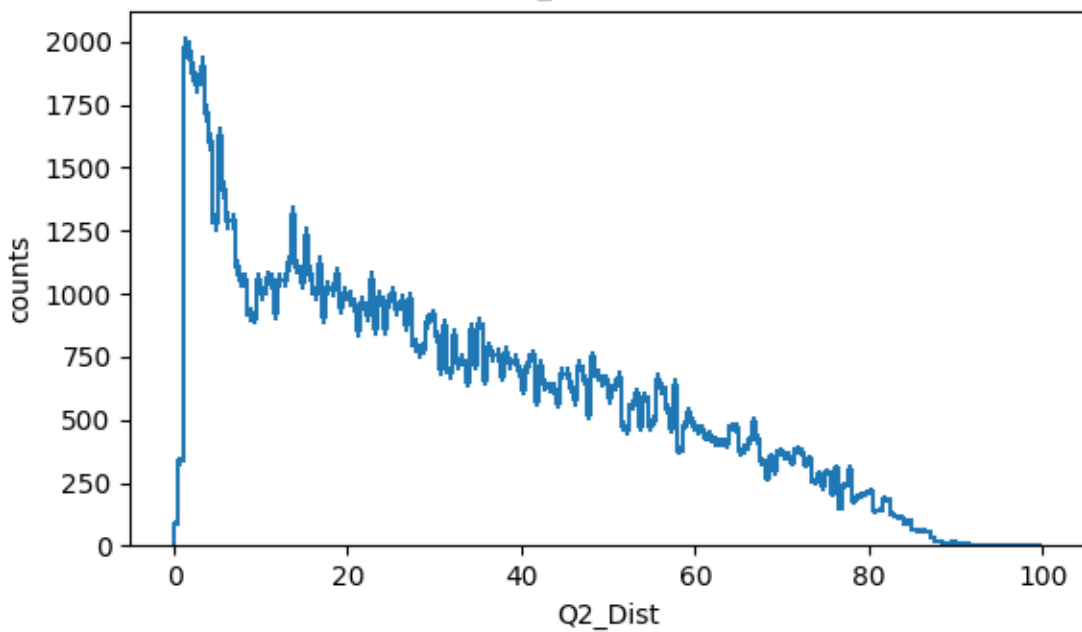


5on100 (IP8)

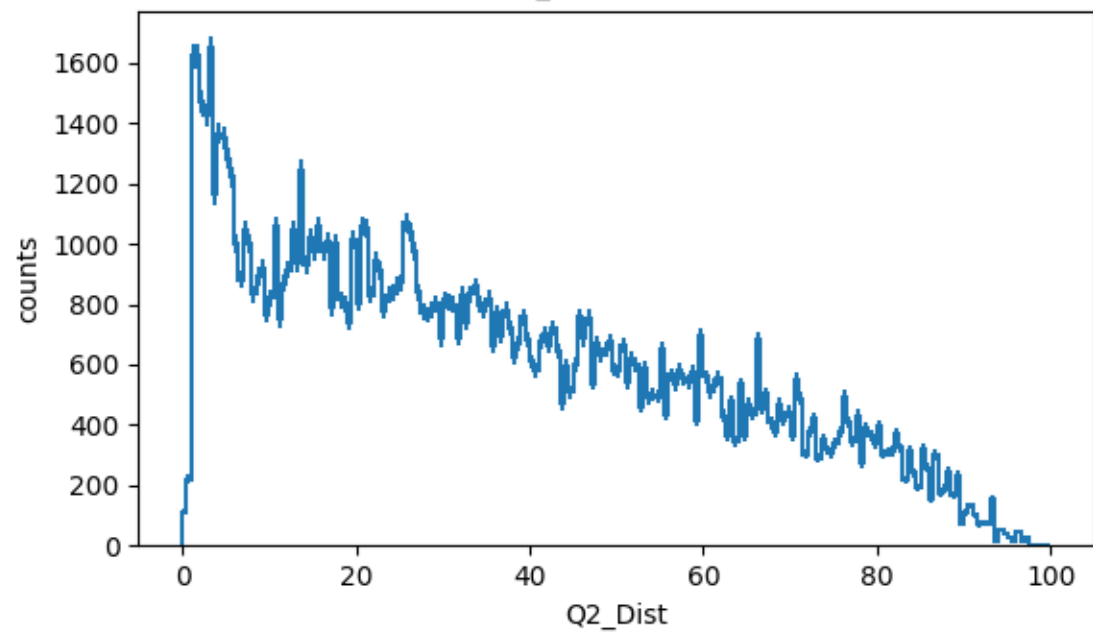




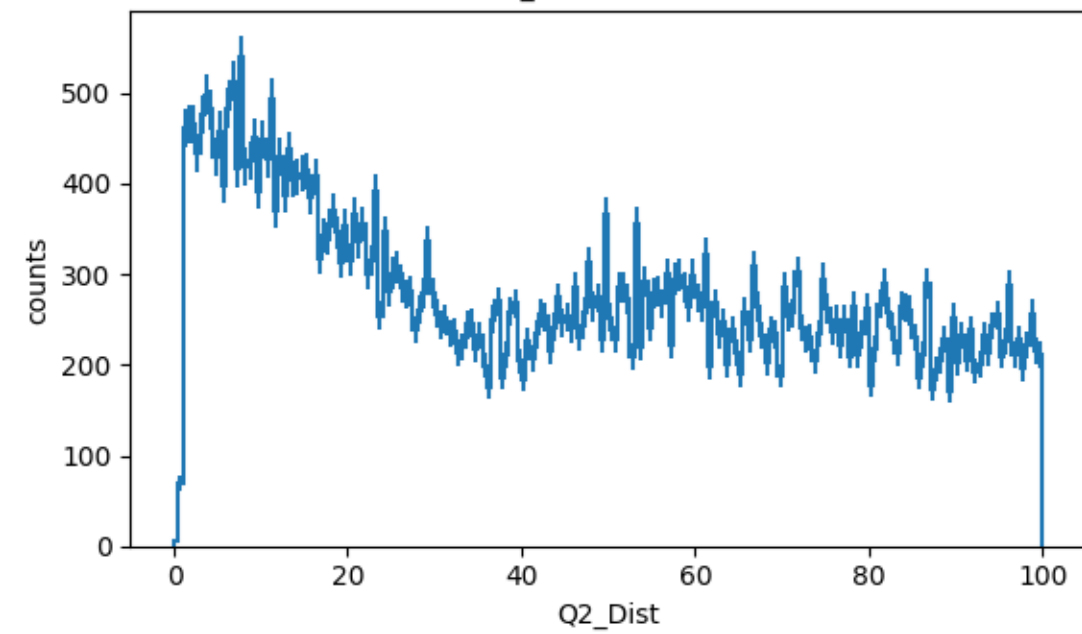
Q2_Dist (5on41)



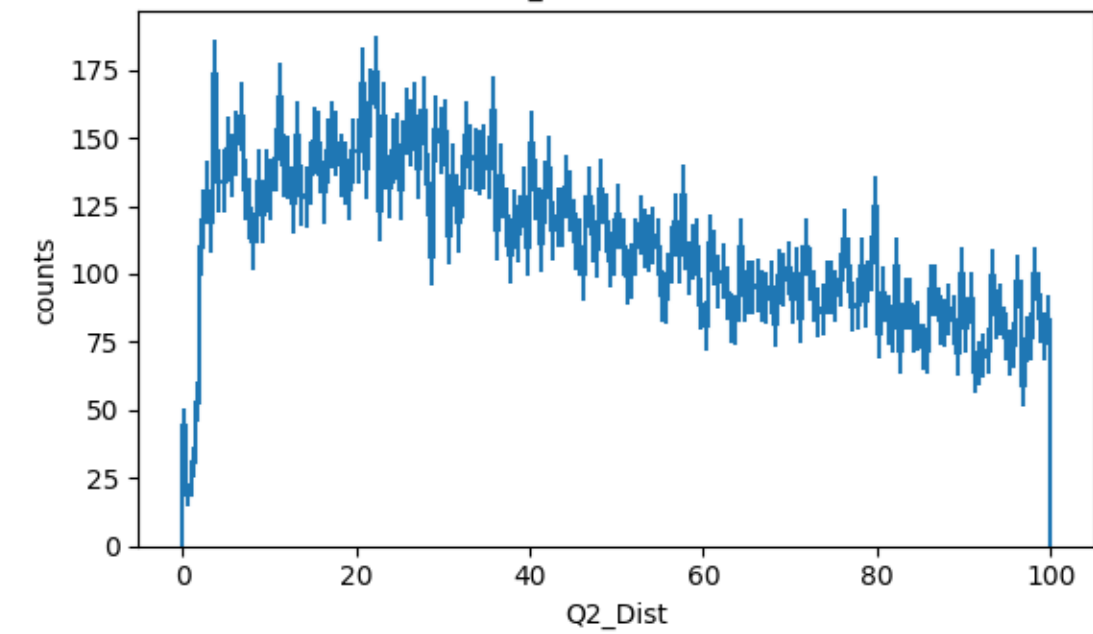
Q2_Dist (5on100)



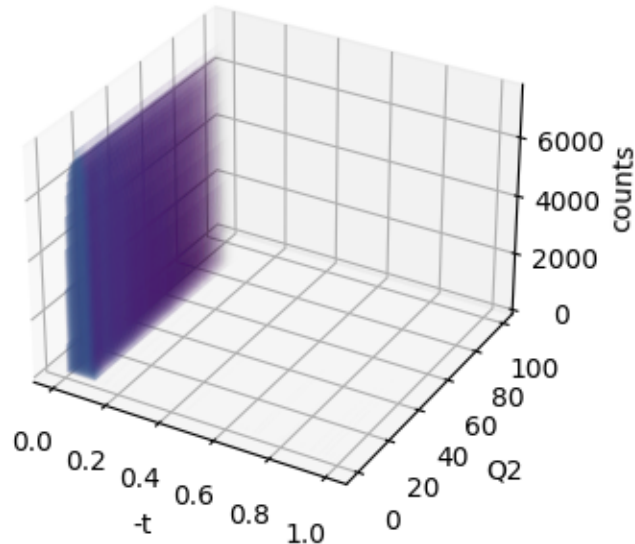
Q2_Dist (10on100)



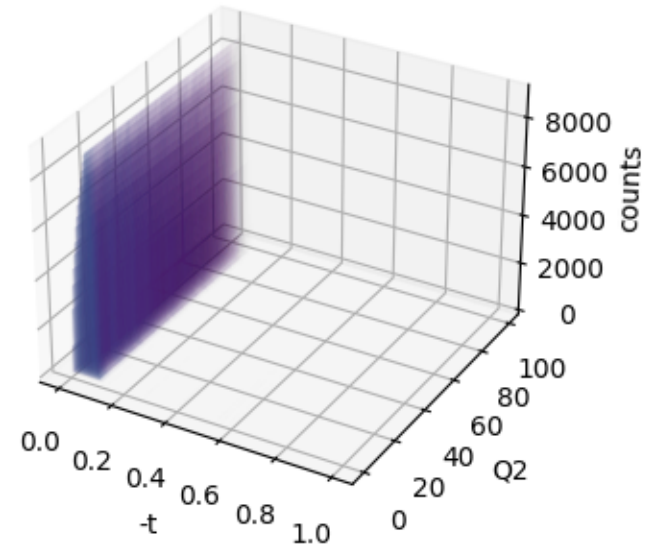
Q2_Dist (18on275)



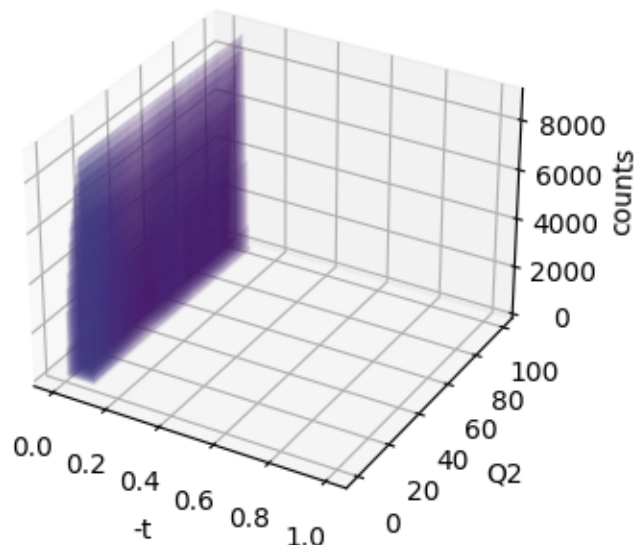
5on41



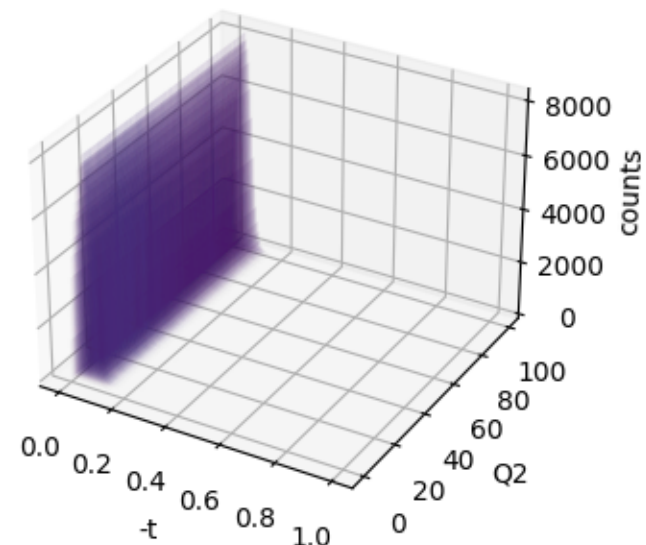
5on100



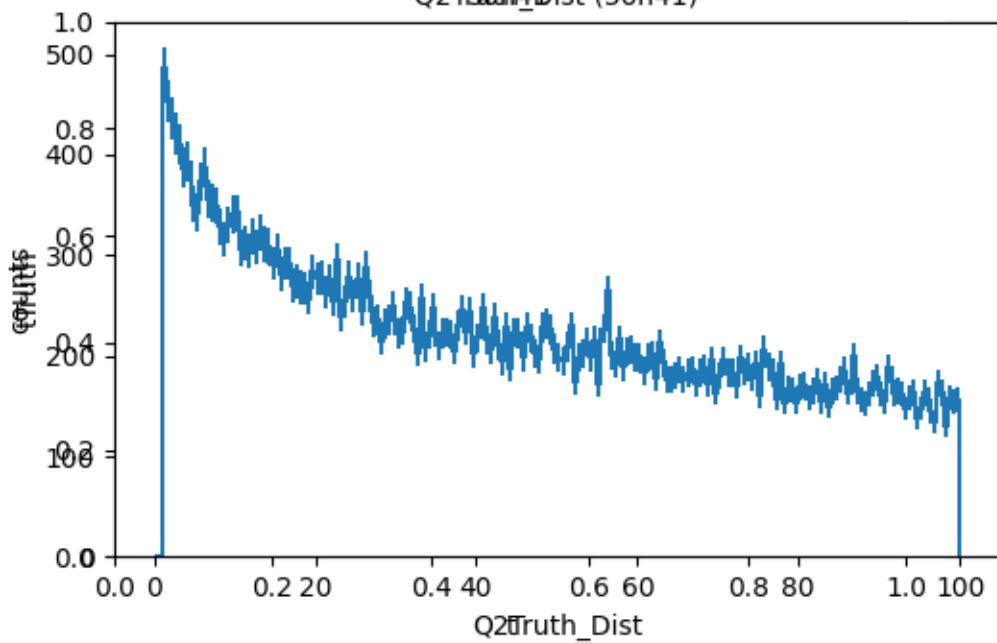
10on100



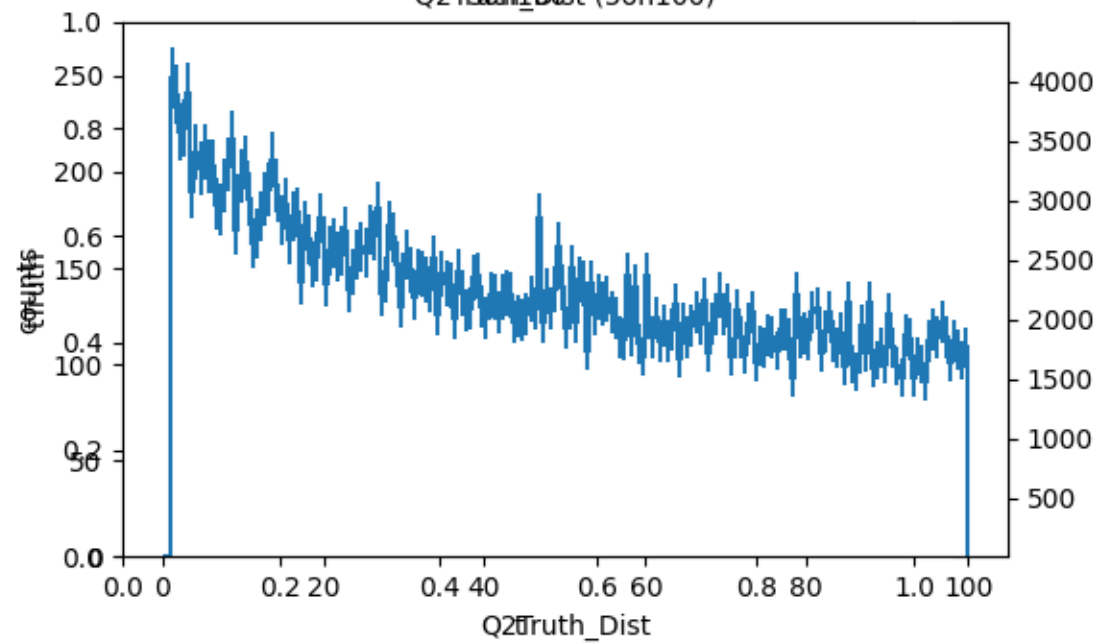
18on275



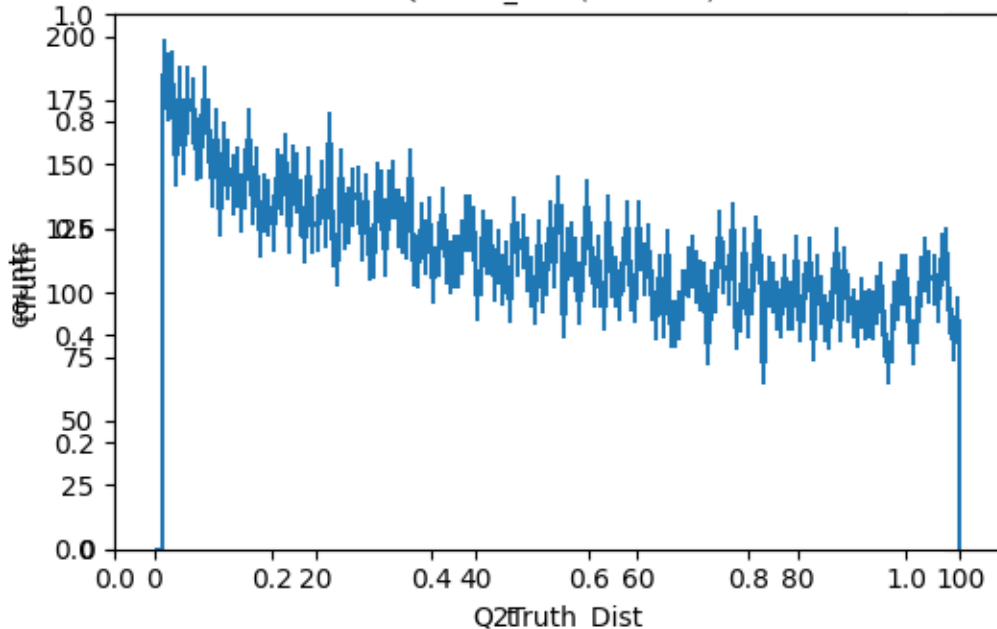
Q2Truth_Dist (5on41)



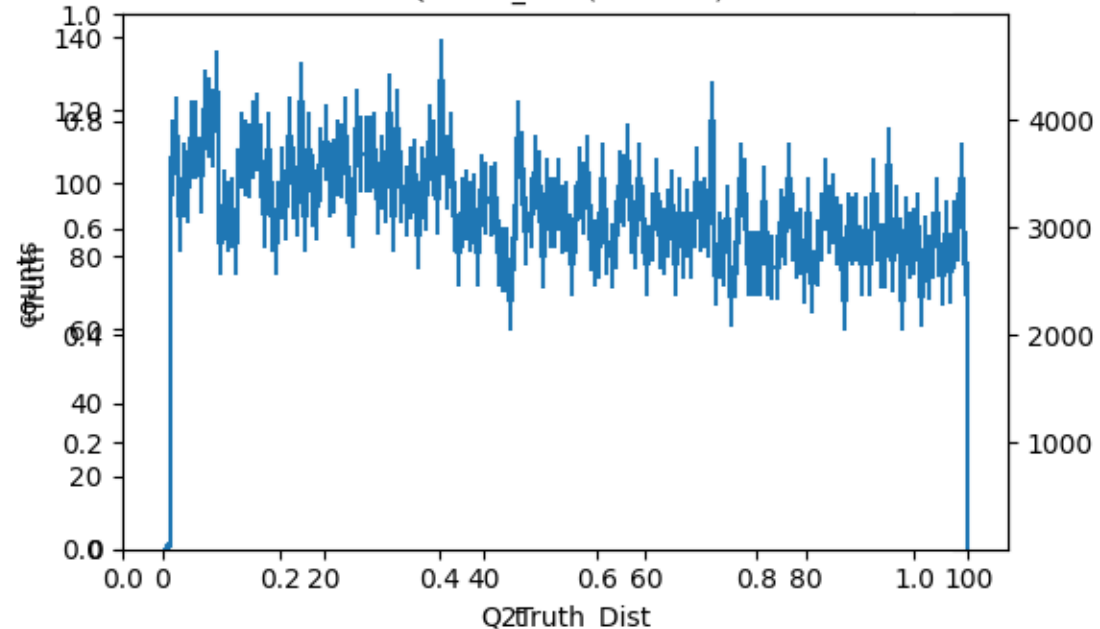
Q2Truth_Dist (5on100)



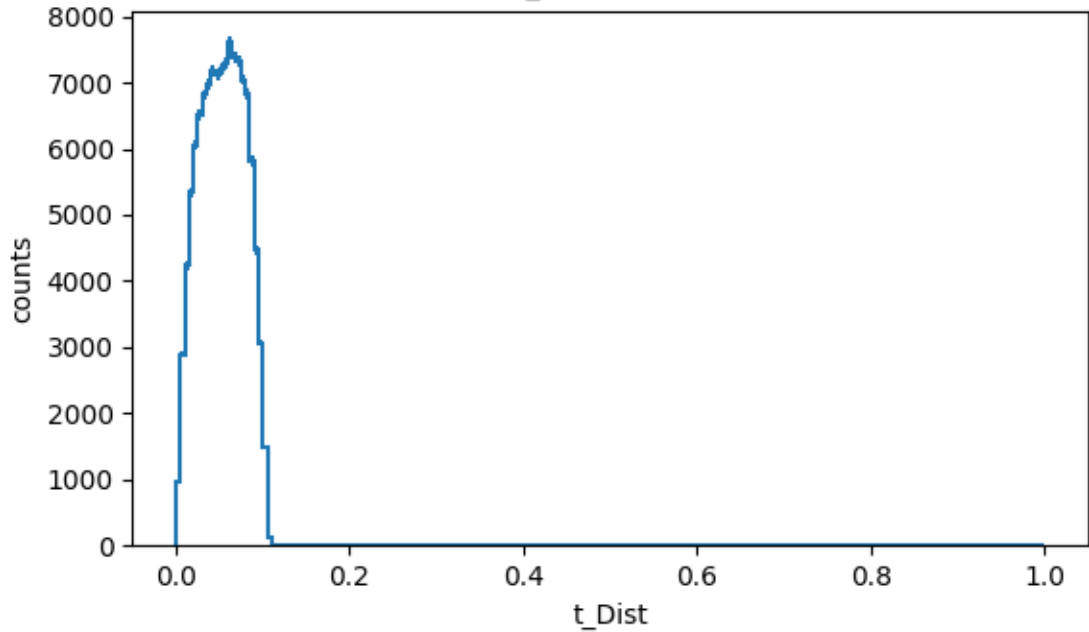
Q2Truth_Dist (10on100)



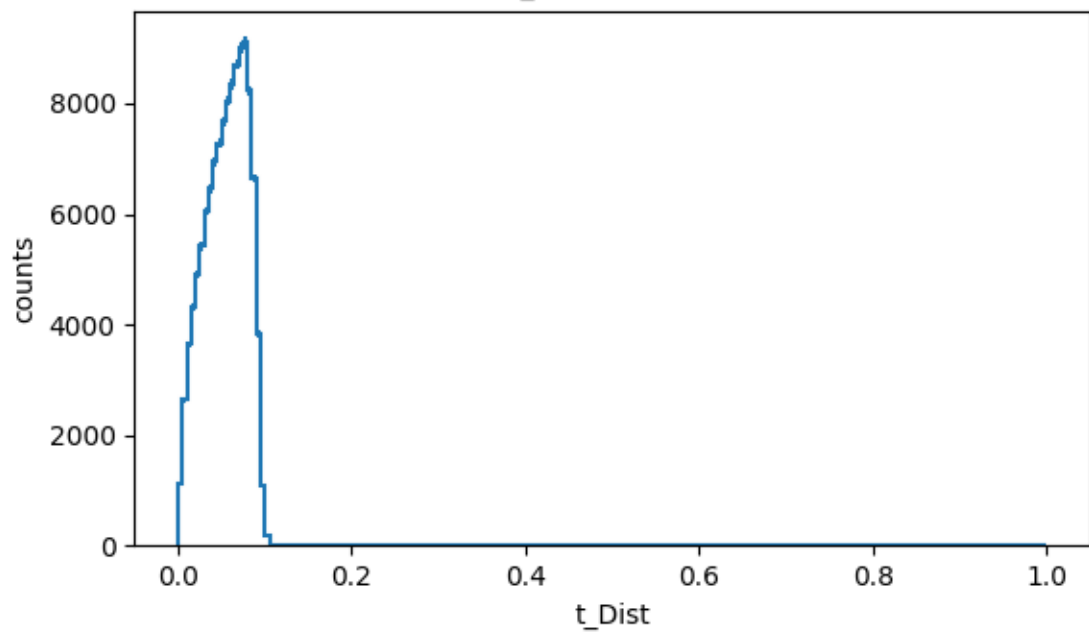
Q2Truth_Dist (18on275)



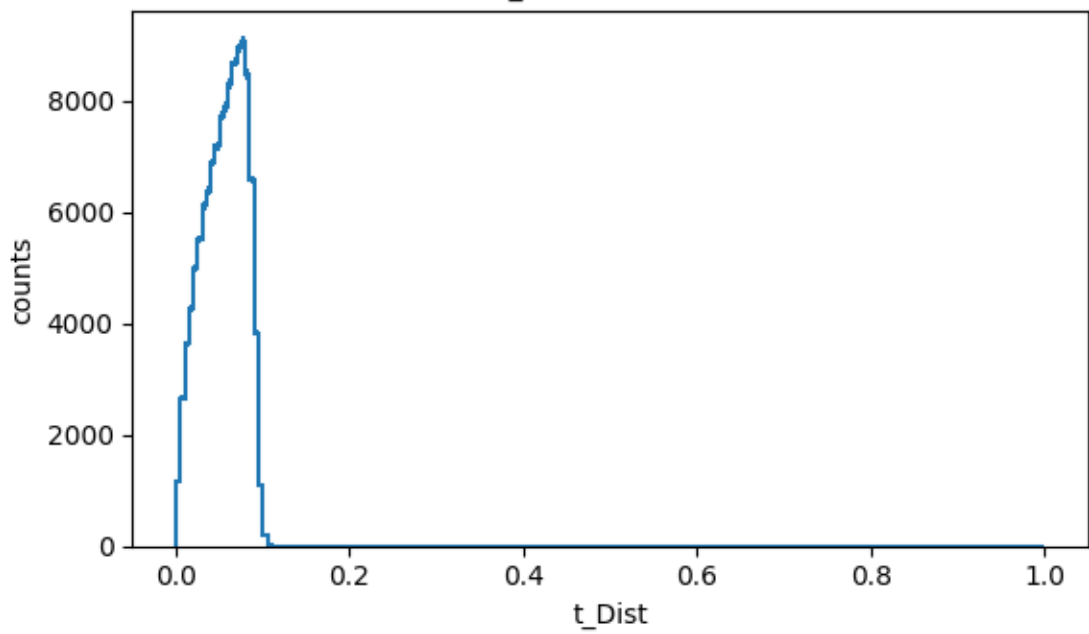
t_Dist (5on41)



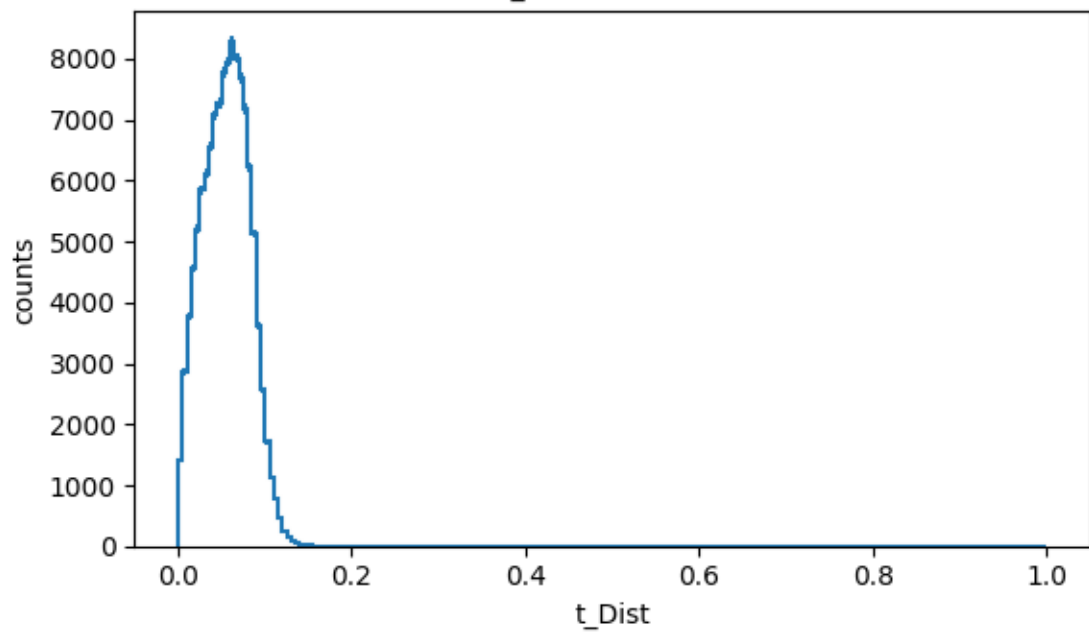
t_Dist (5on100)



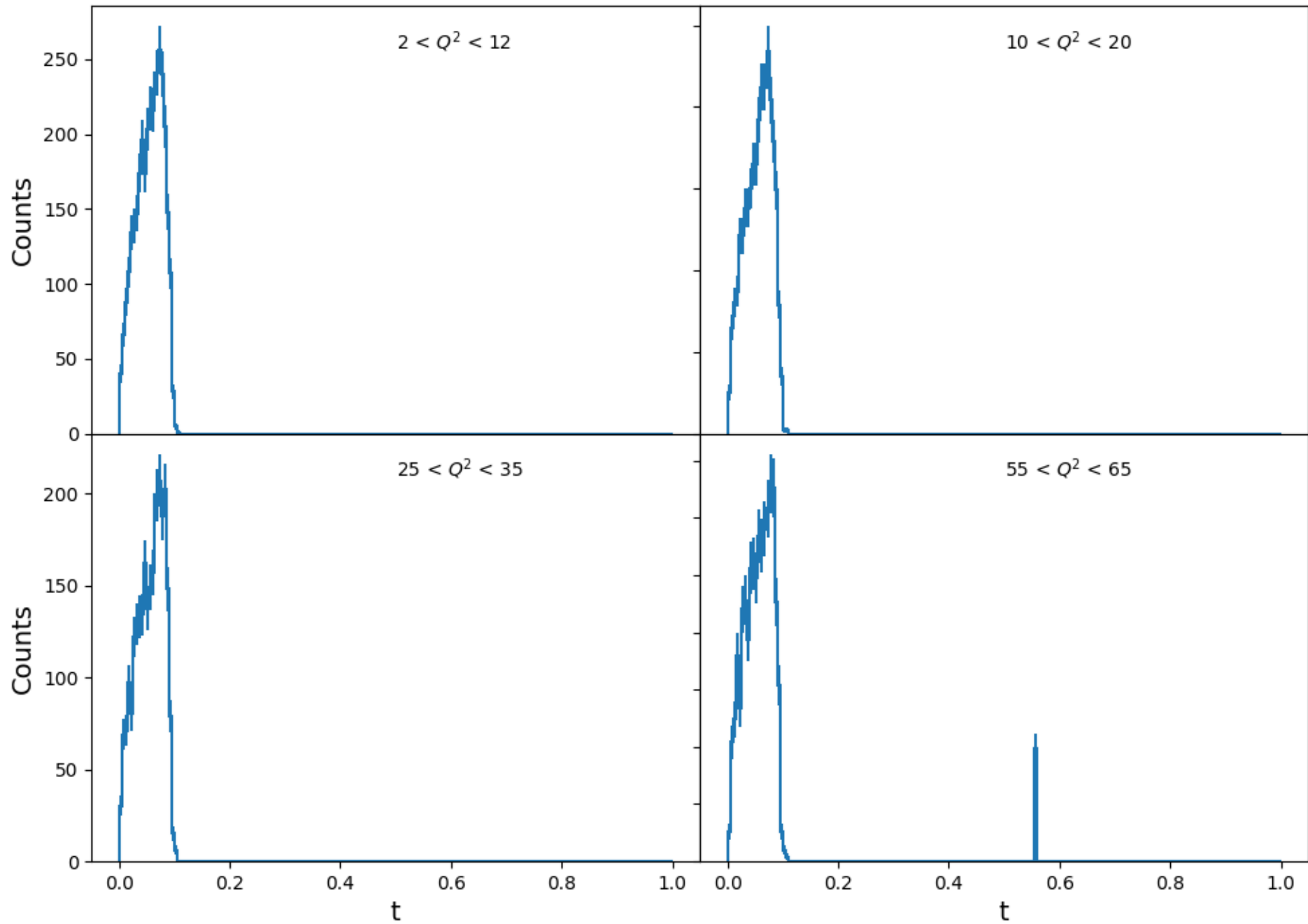
t_Dist (10on100)

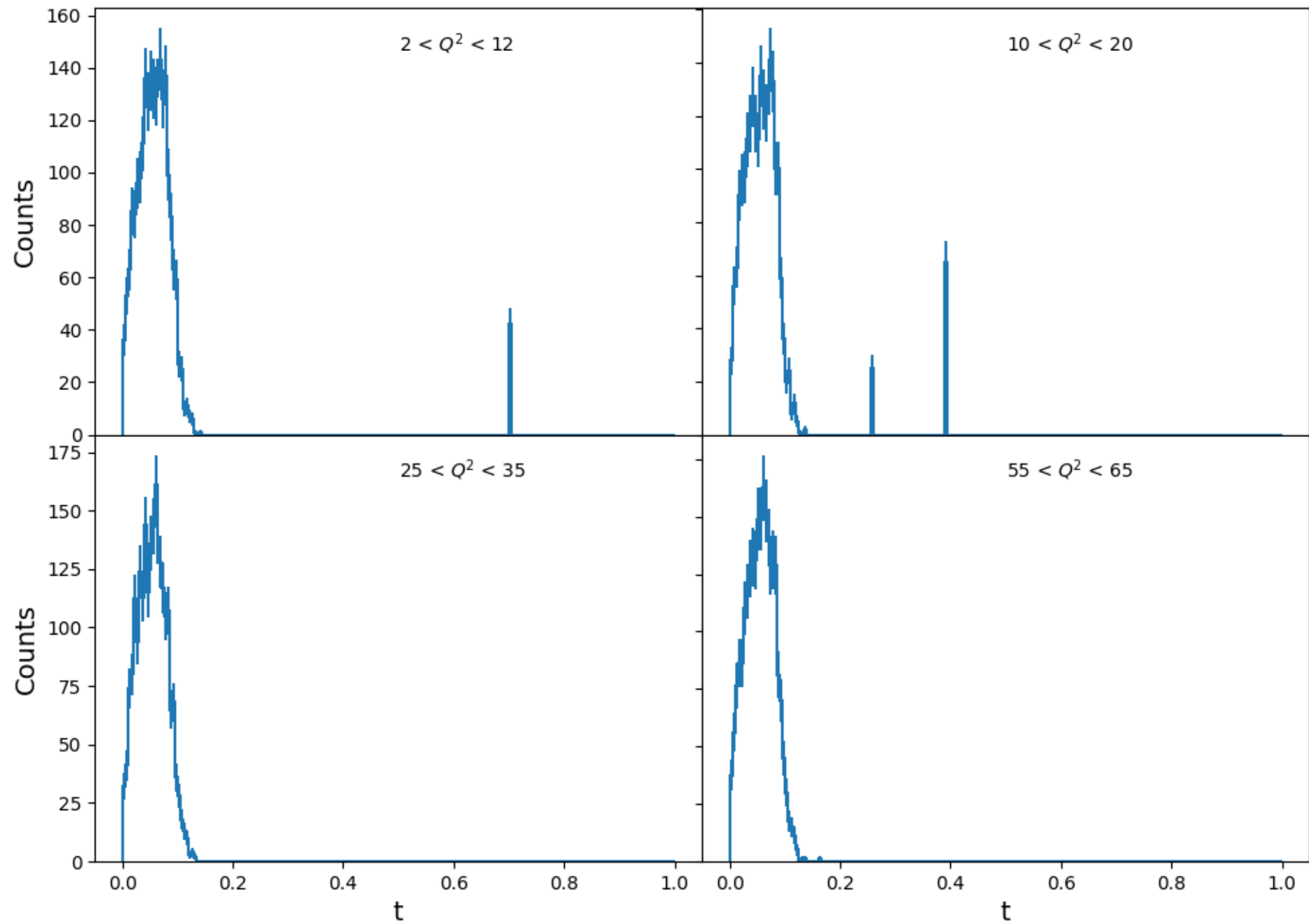


t_Dist (18on275)

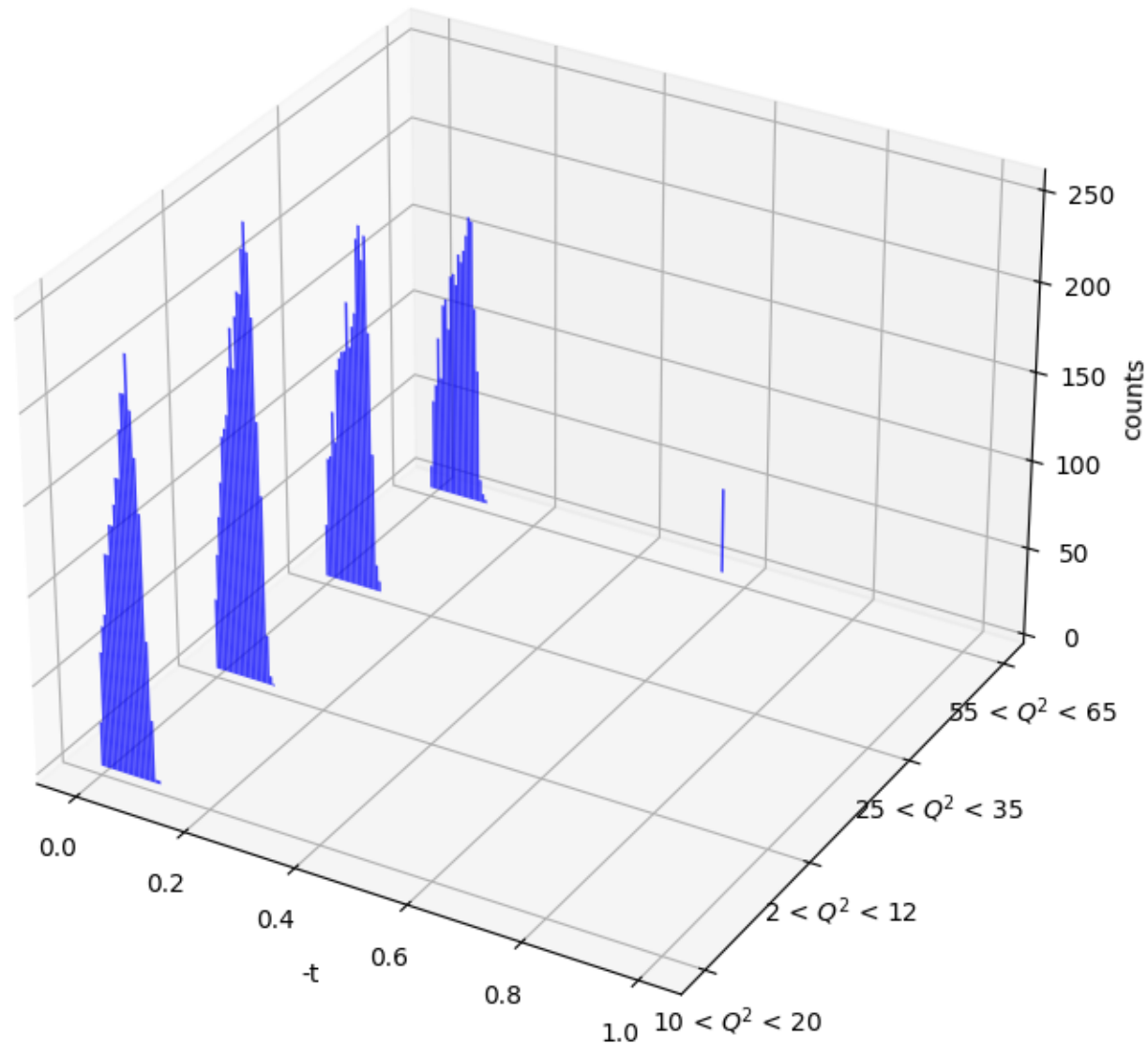


10on100 (IP8)

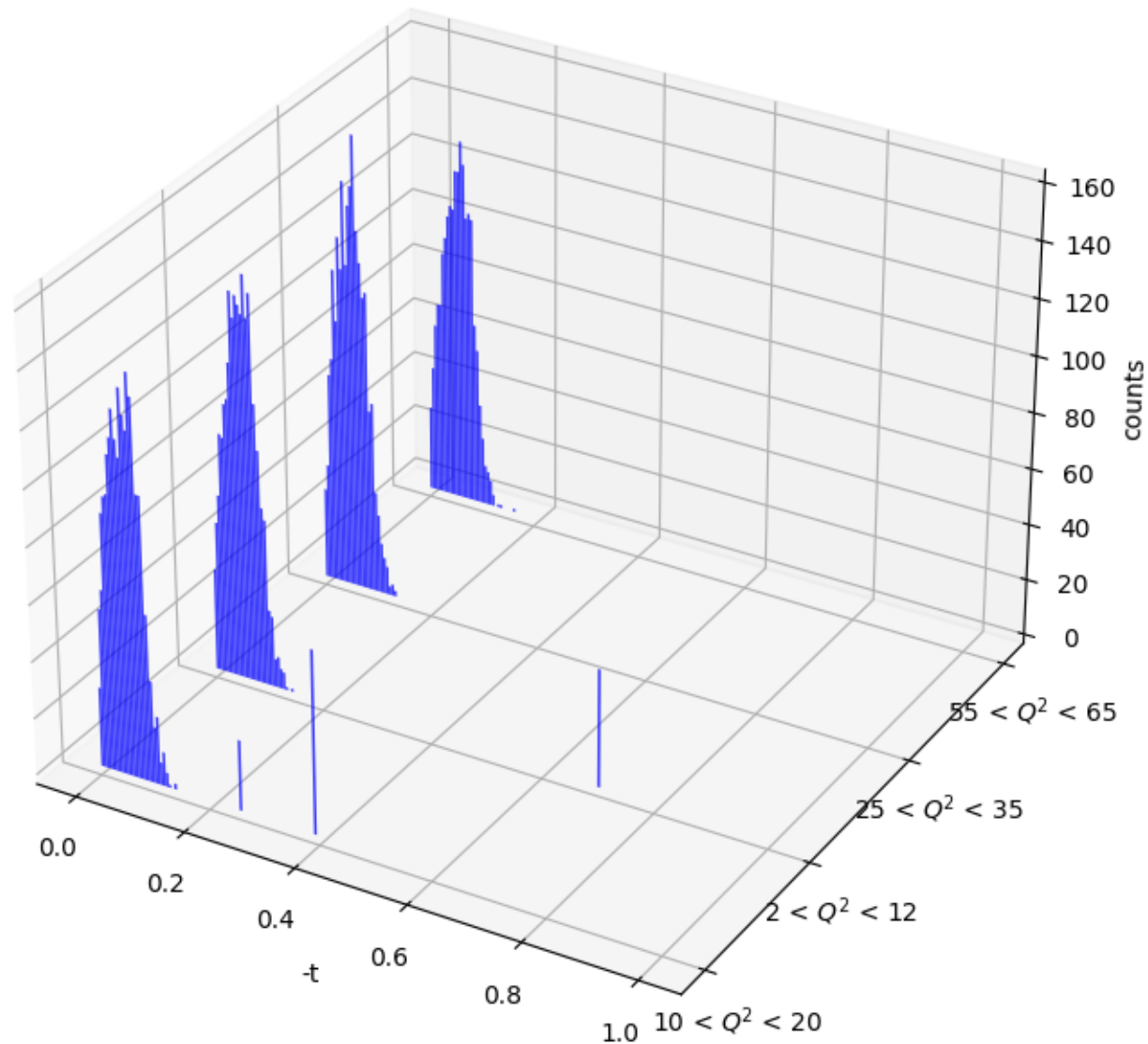




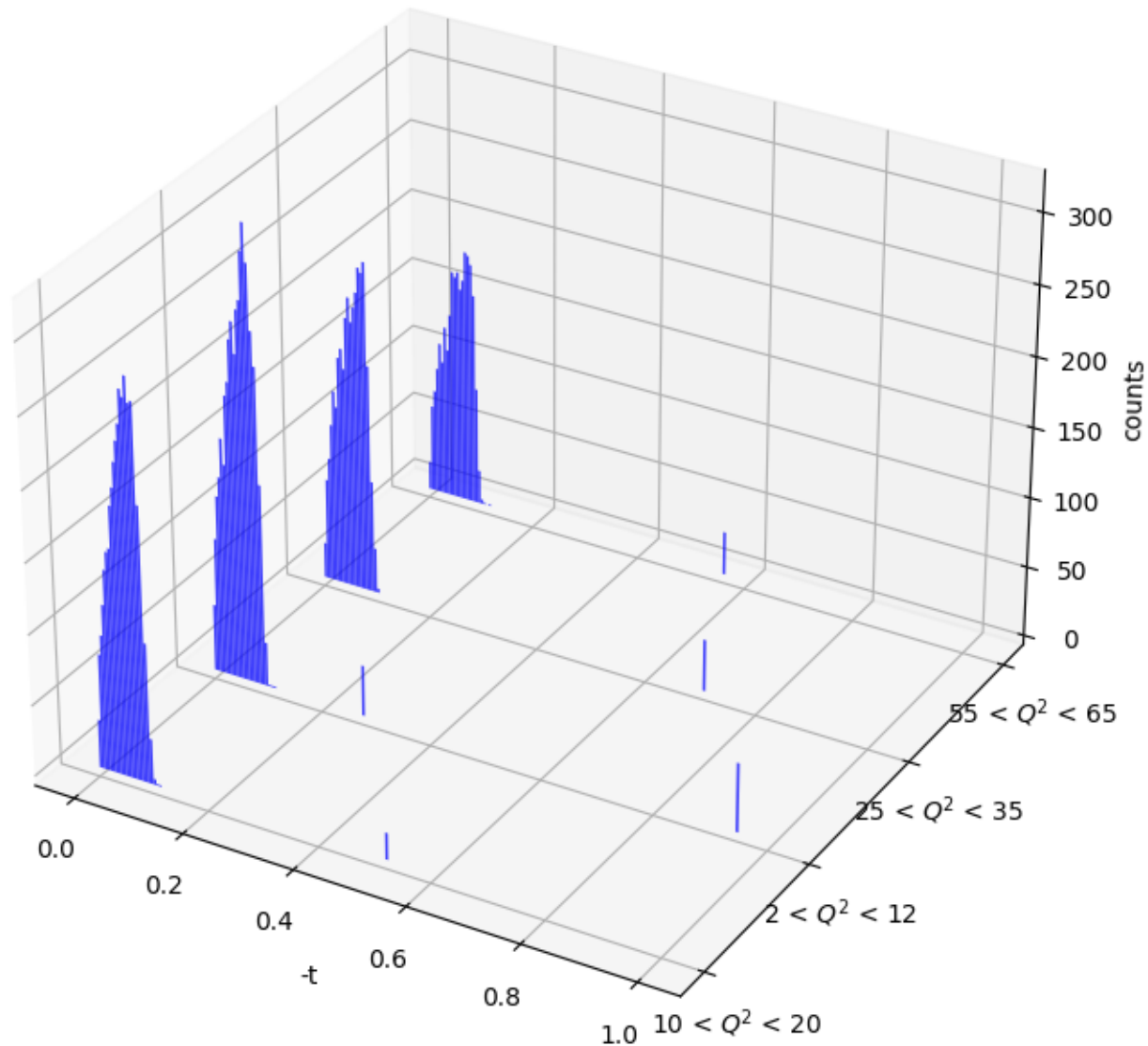
10on100 (IP8)



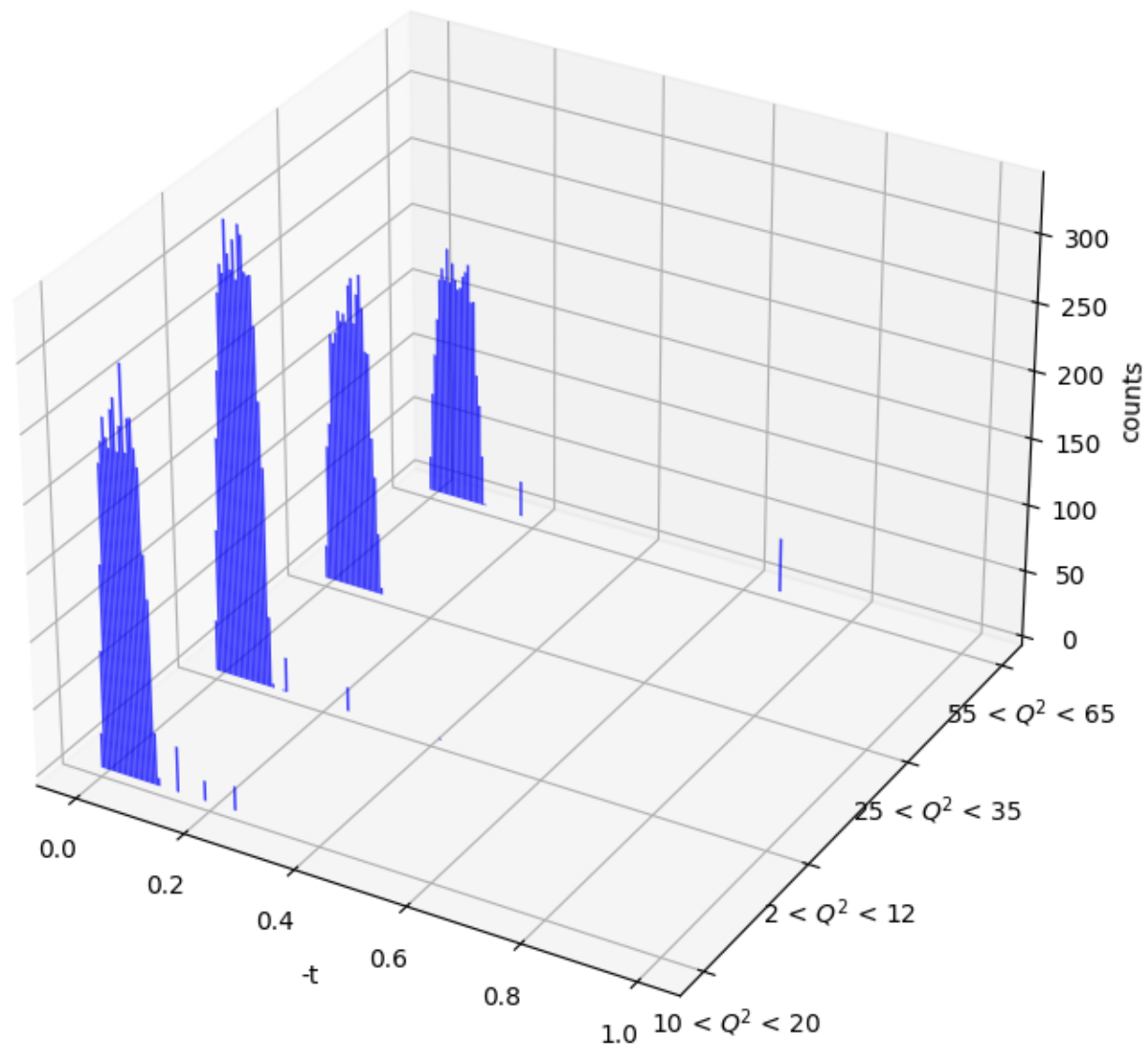
18on275 (IP8)



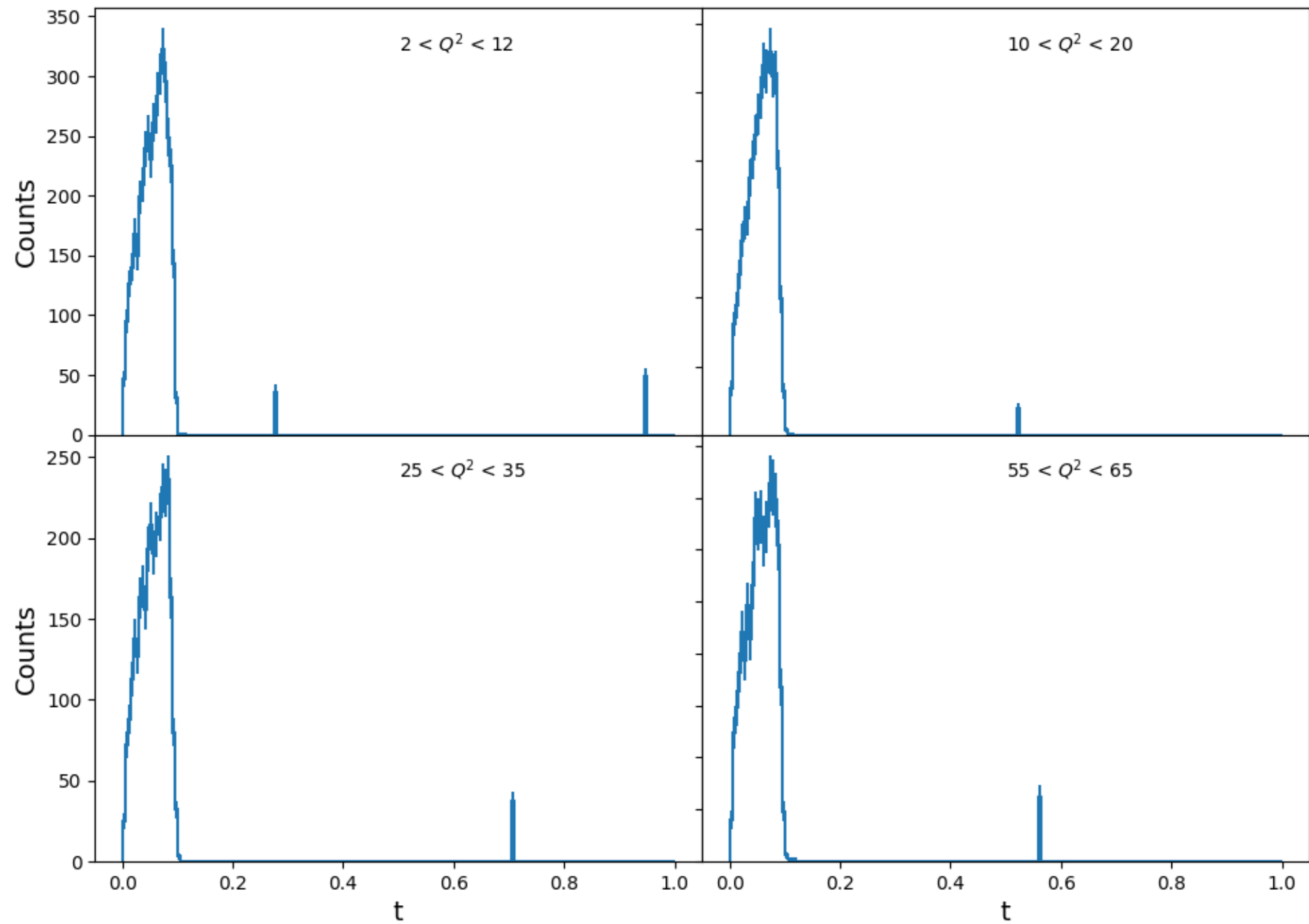
5on100 (IP8)

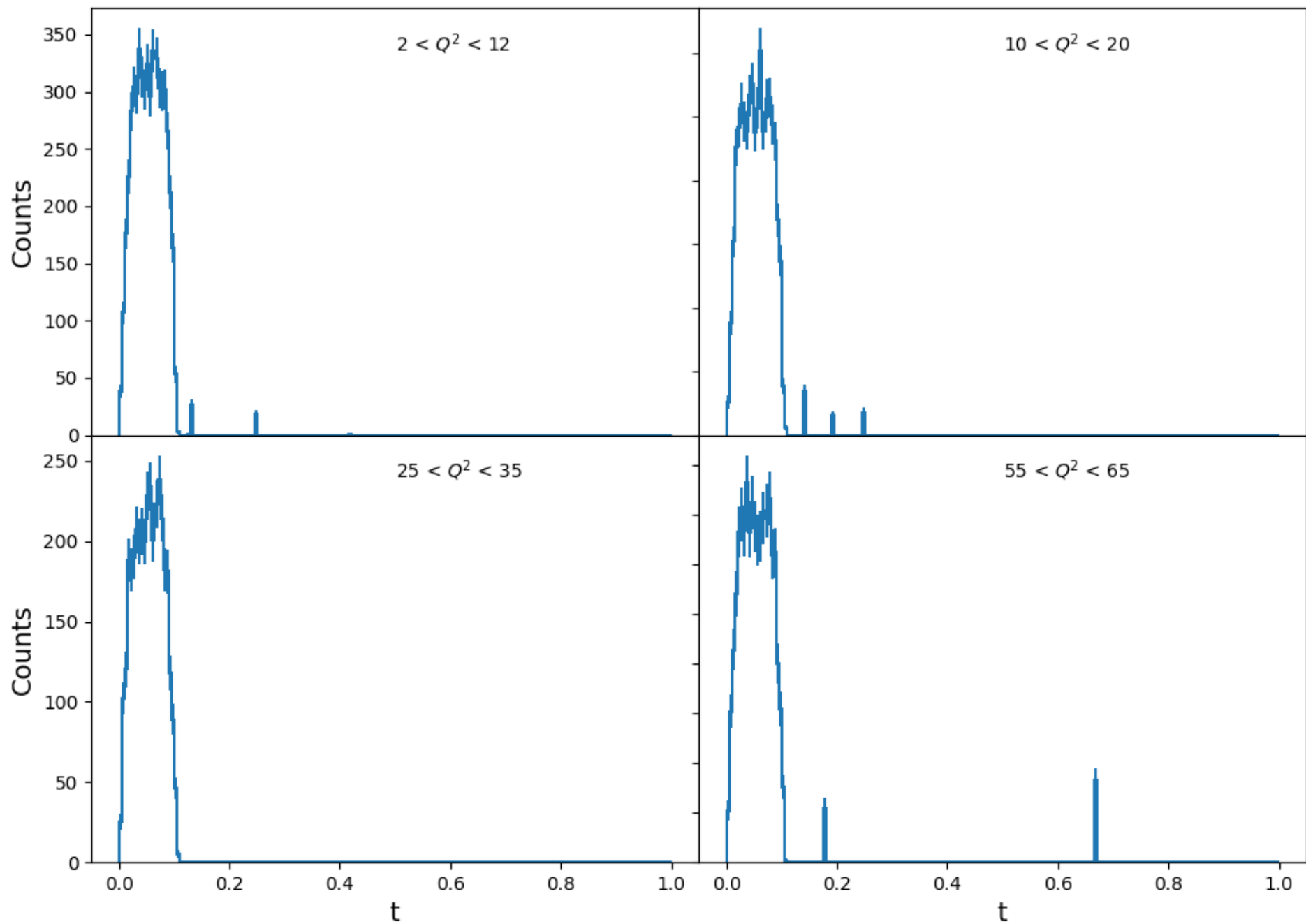


5on41 (IP8)

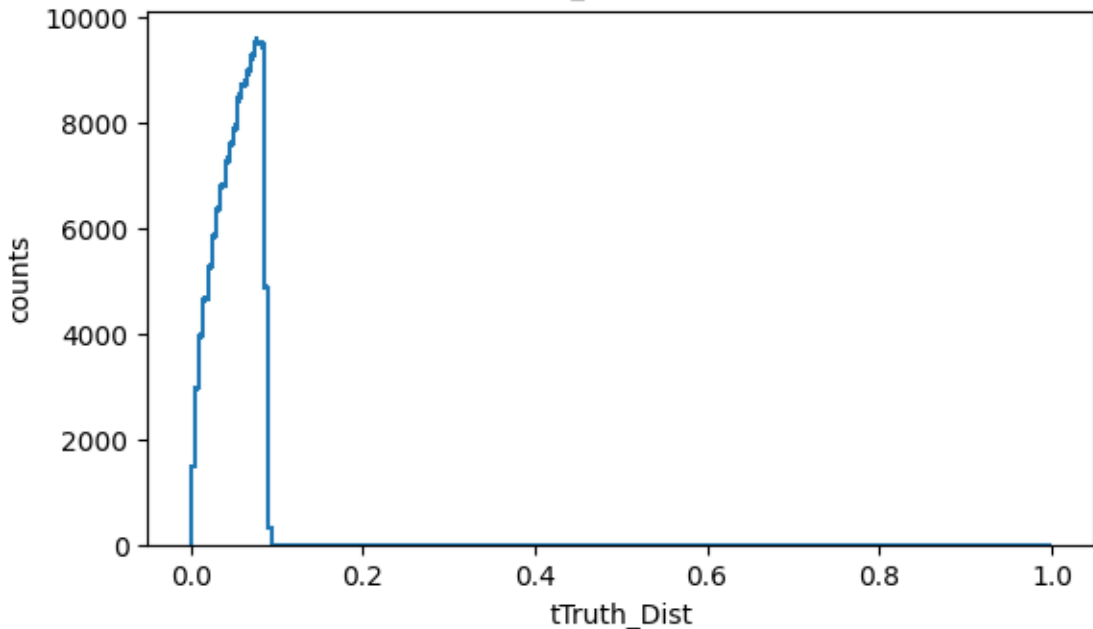


5on100 (IP8)

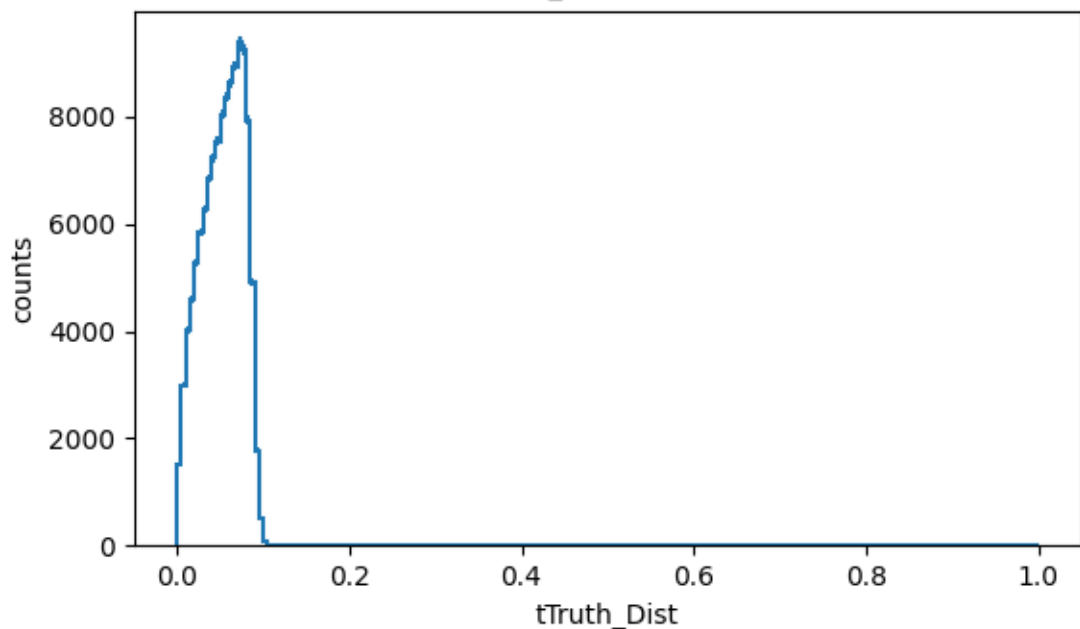




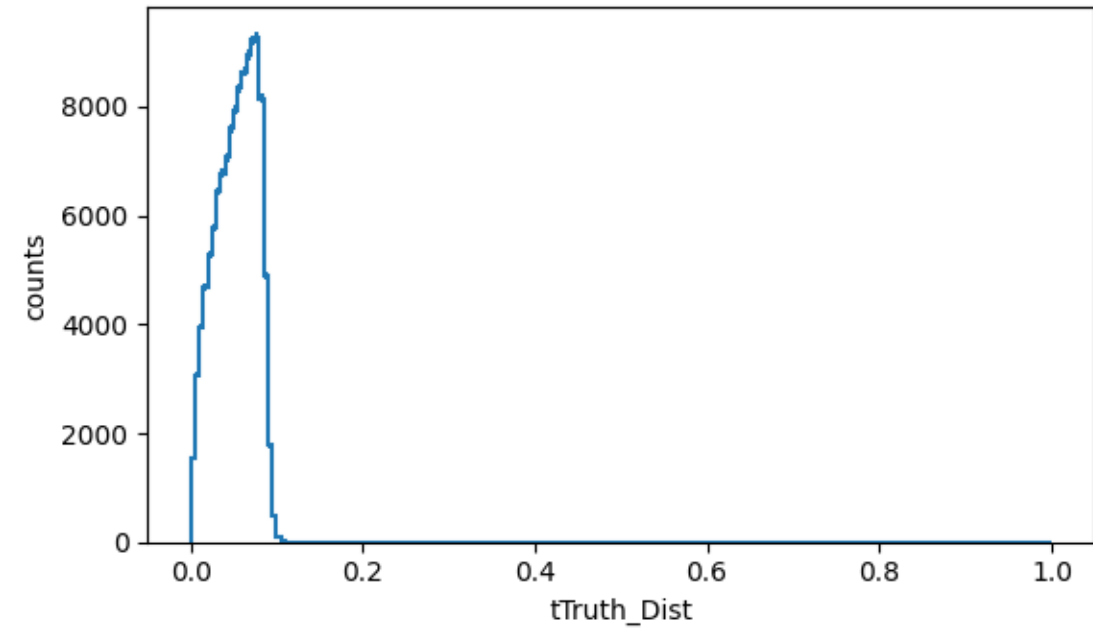
tTruth_Dist (5on41)



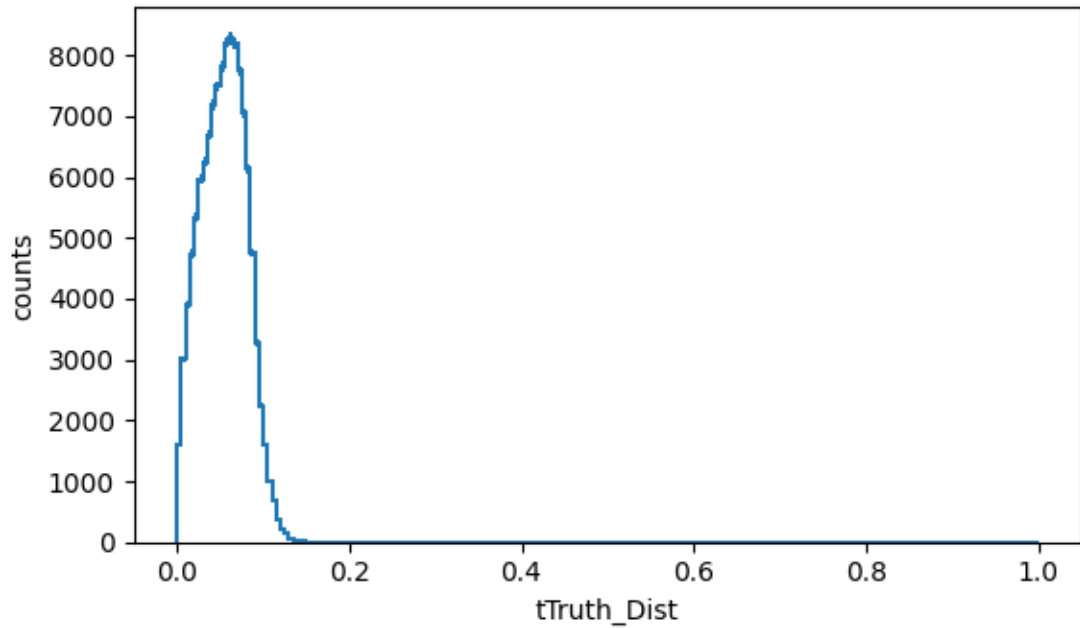
tTruth_Dist (5on100)



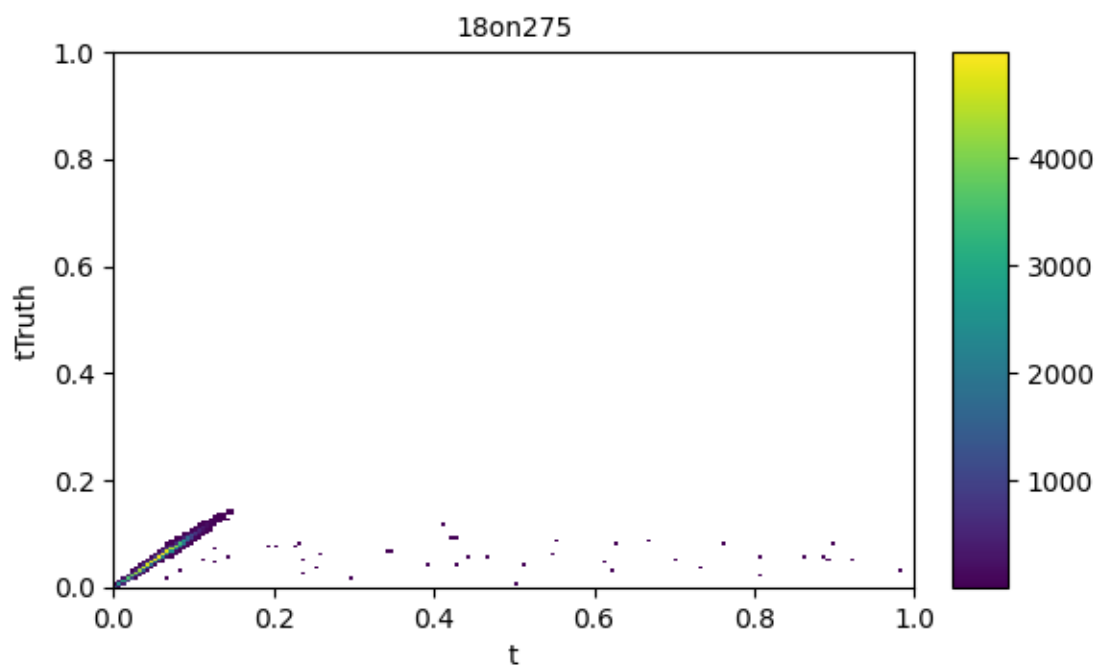
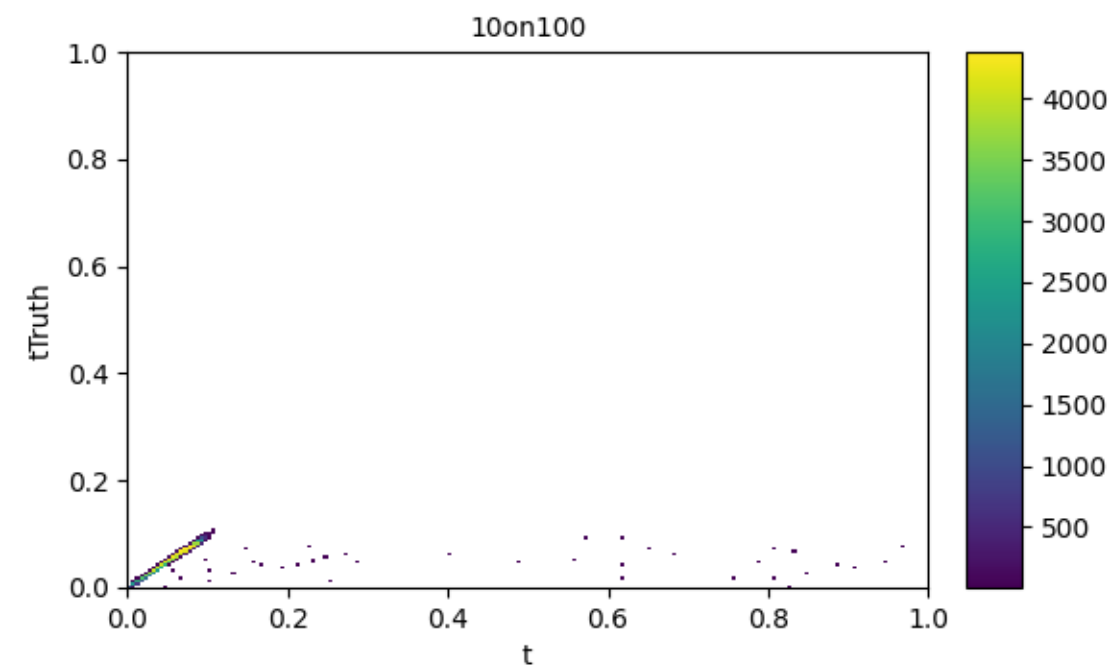
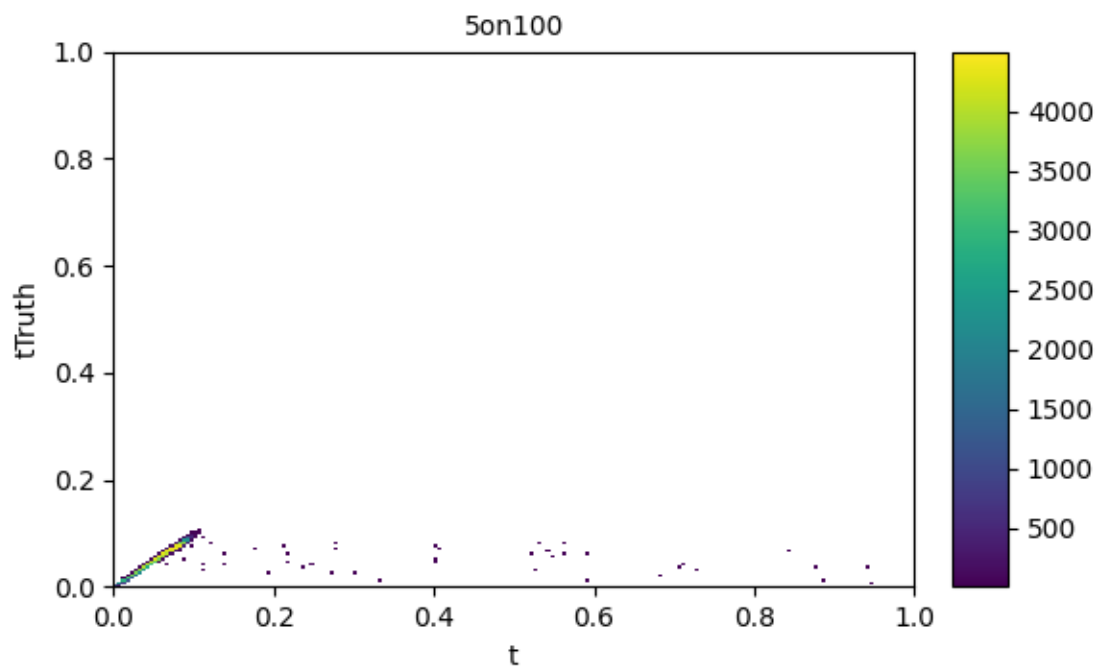
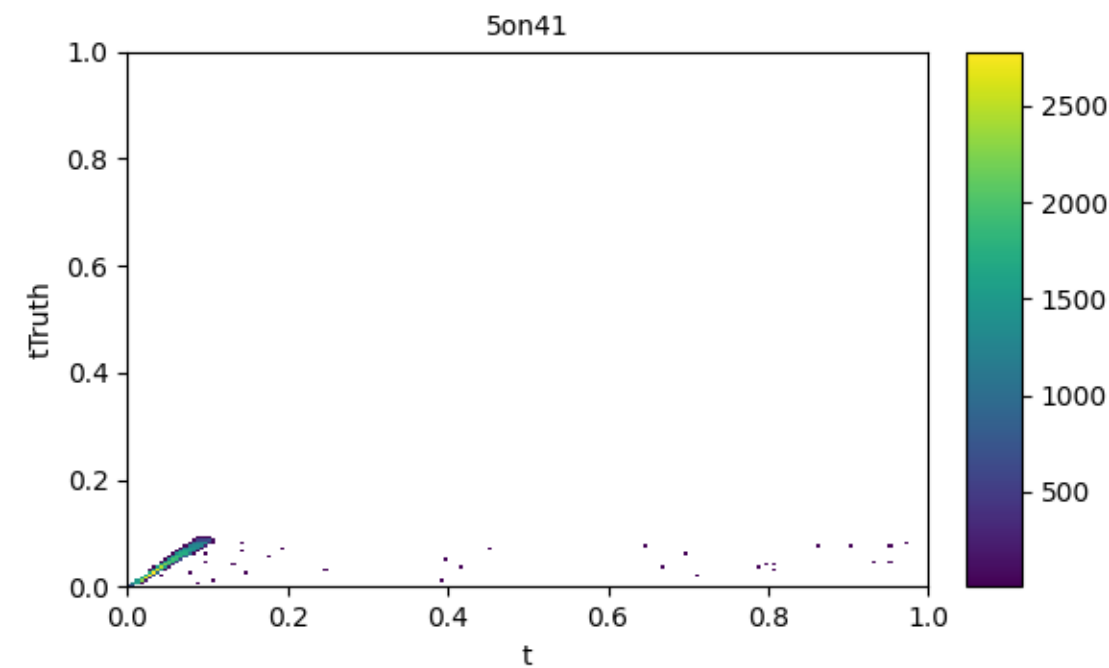
tTruth_Dist (10on100)



tTruth_Dist (18on275)

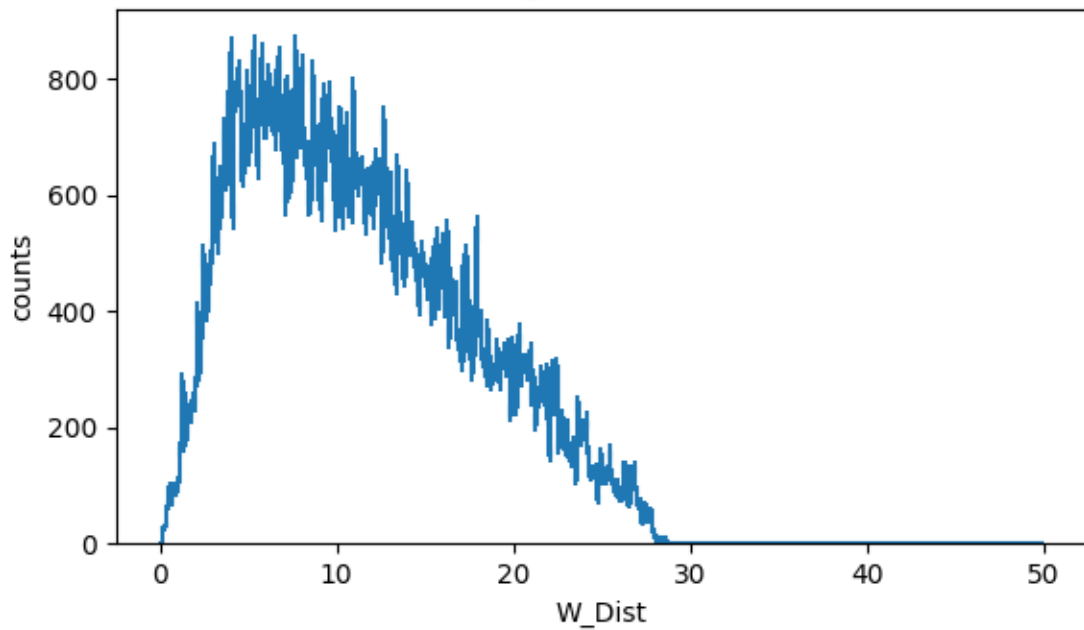


IP8

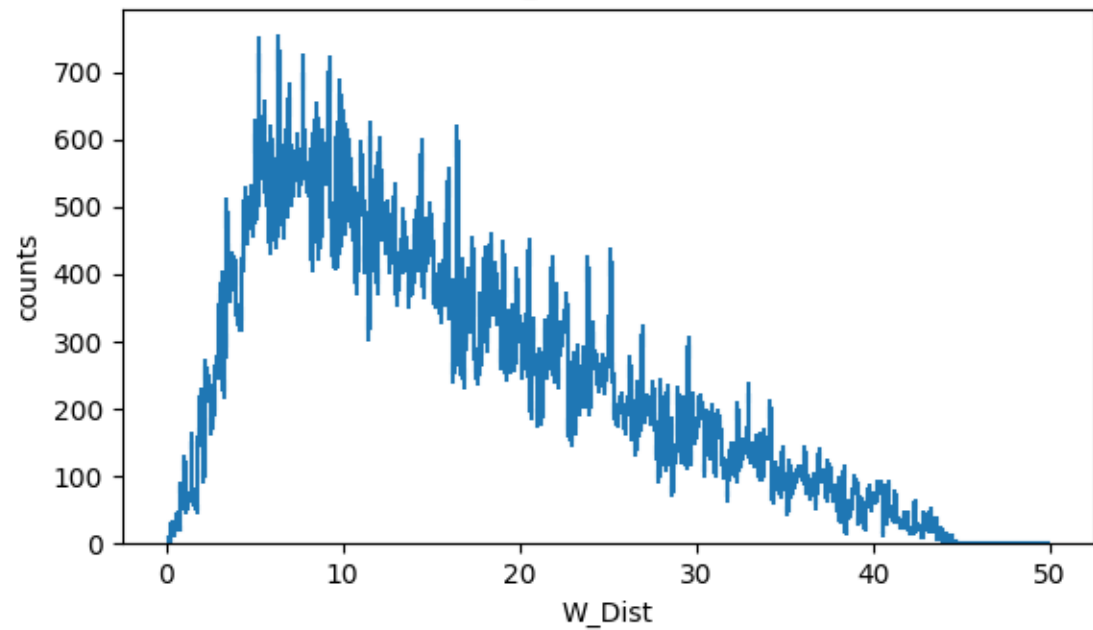


IP8

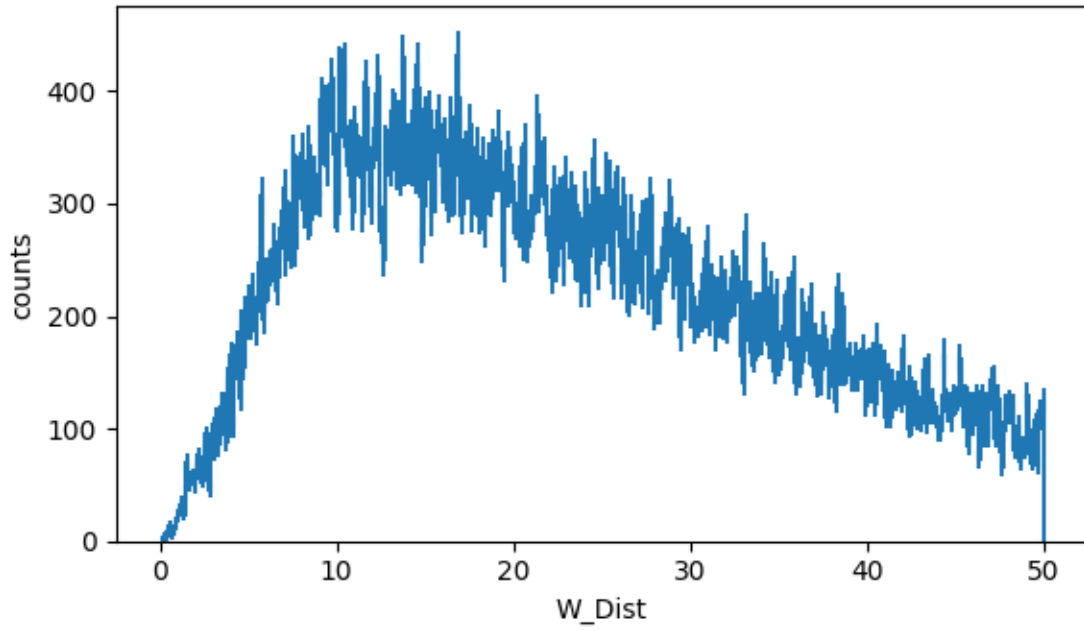
W_Dist (5on41)



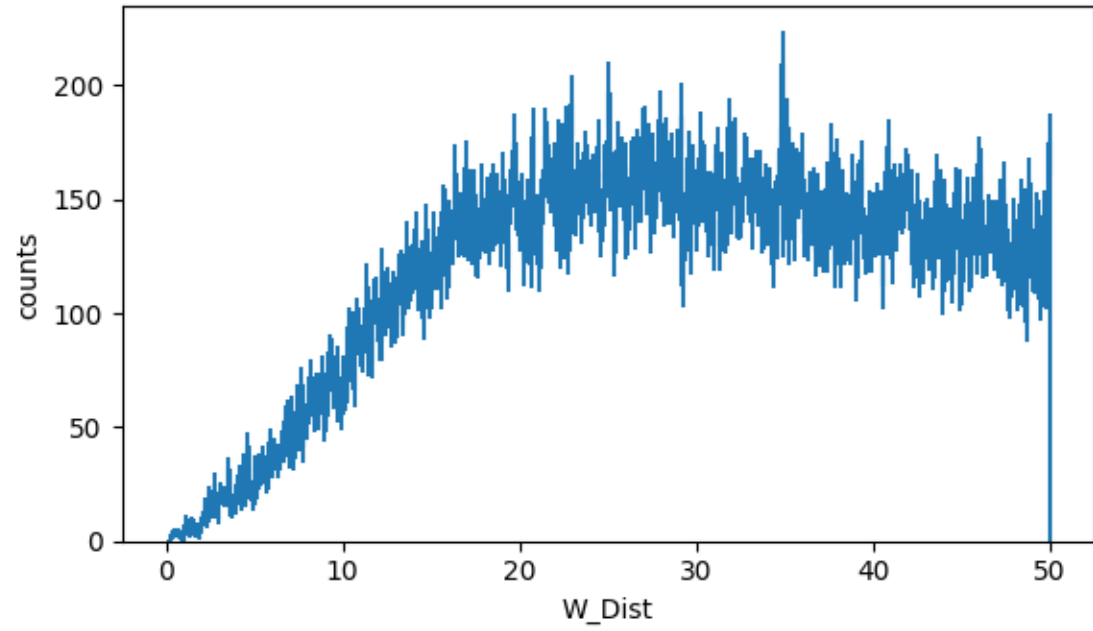
W_Dist (5on100)



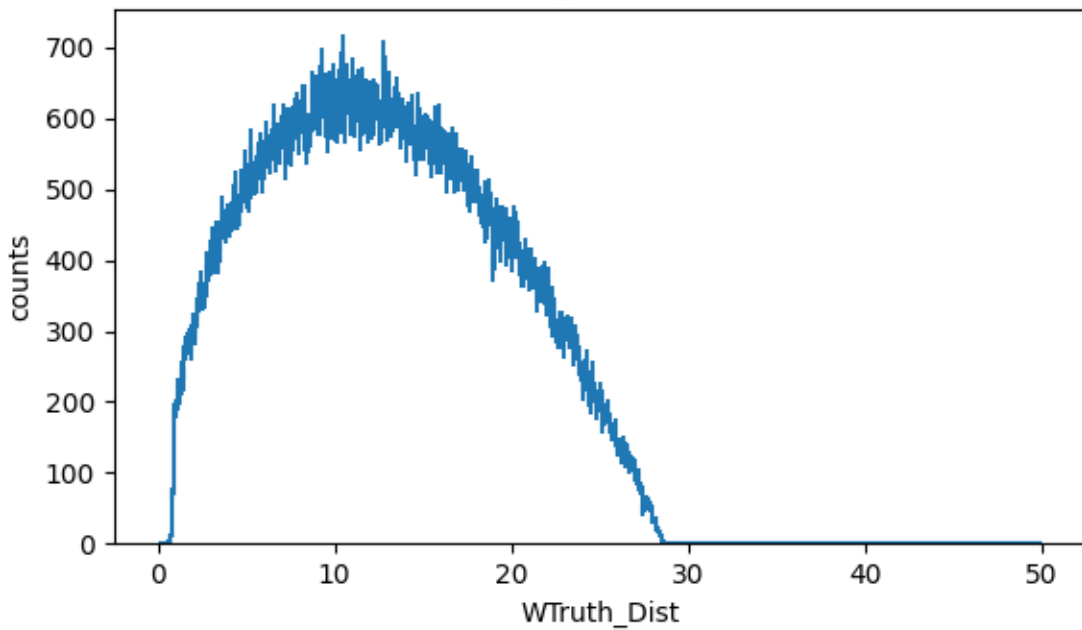
W_Dist (10on100)



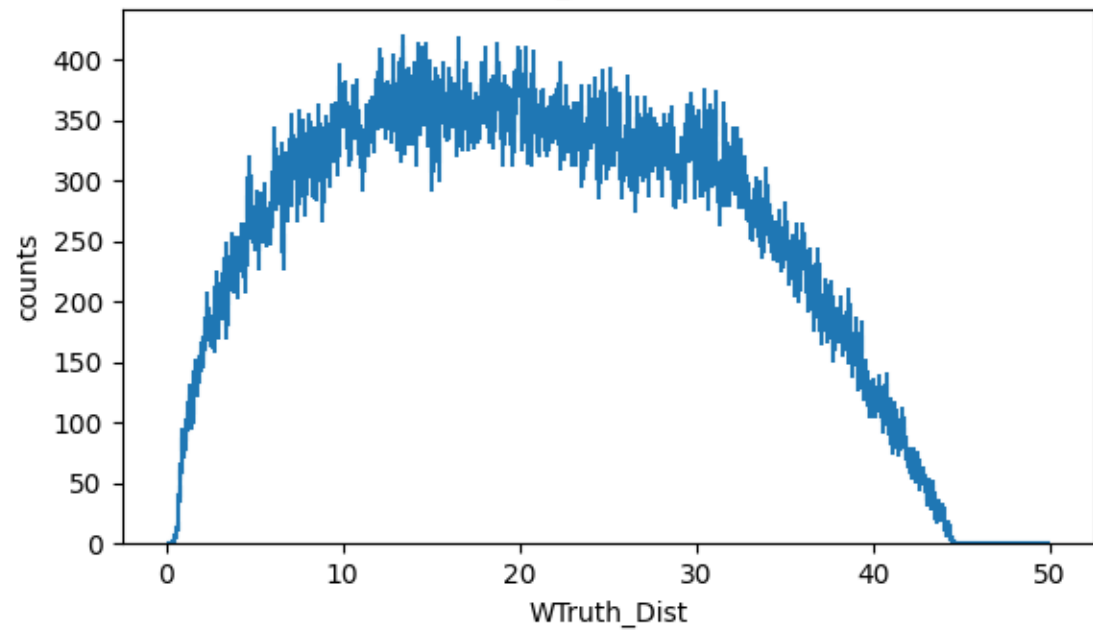
W_Dist (18on275)



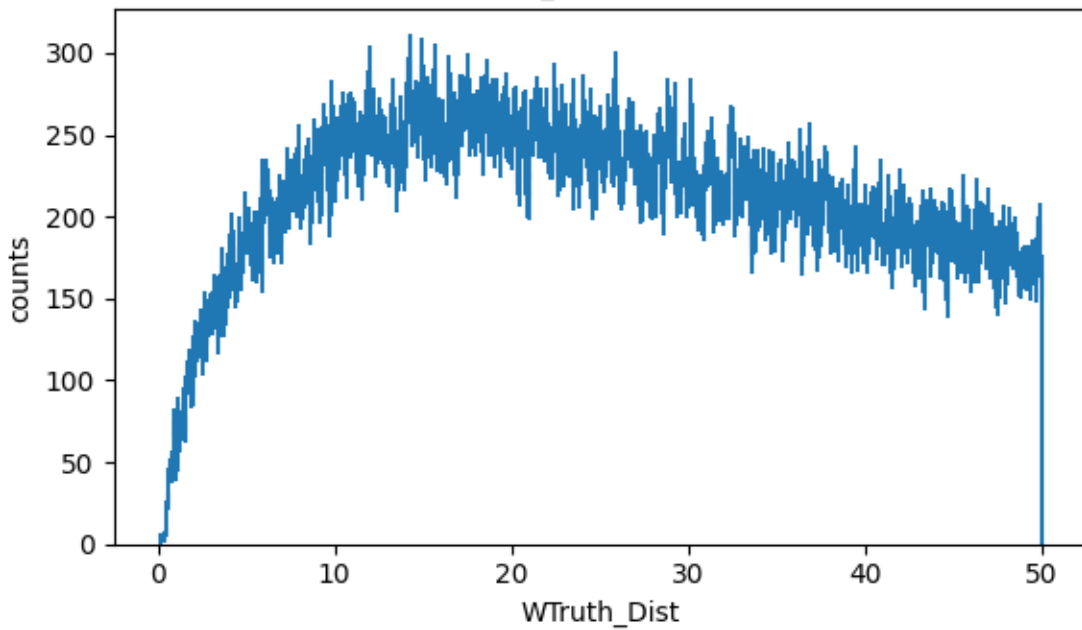
WTruth_Dist (5on41)



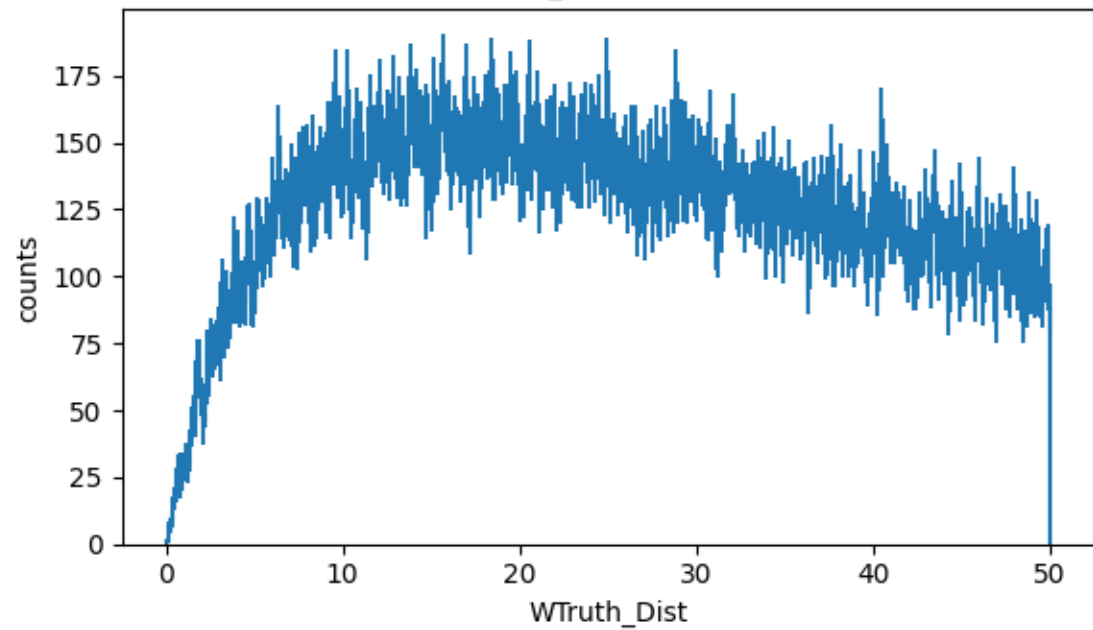
WTruth_Dist (5on100)



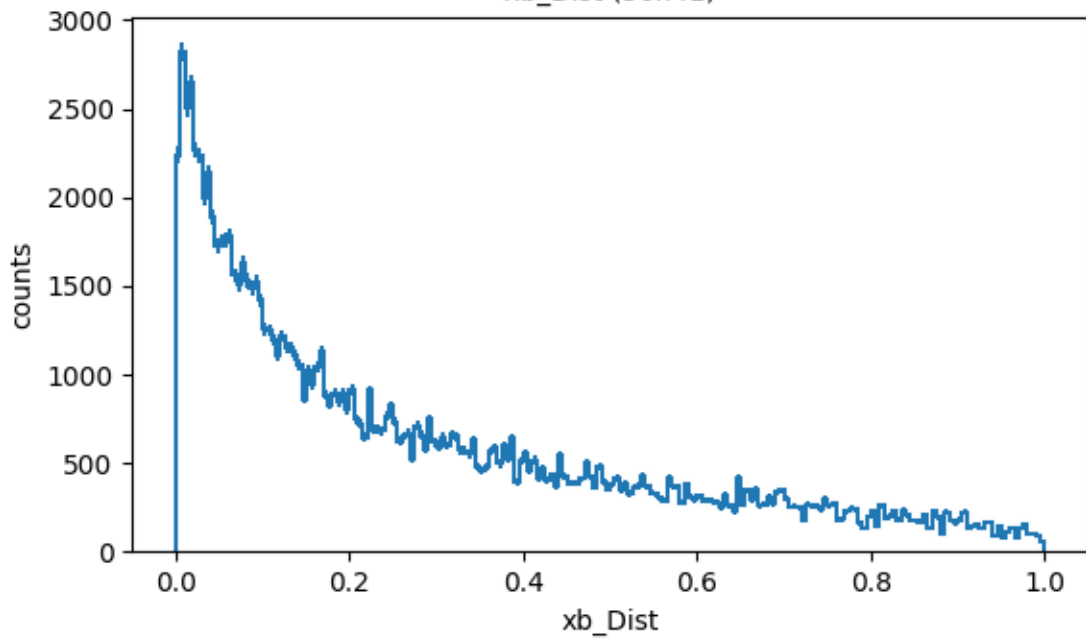
WTruth_Dist (10on100)



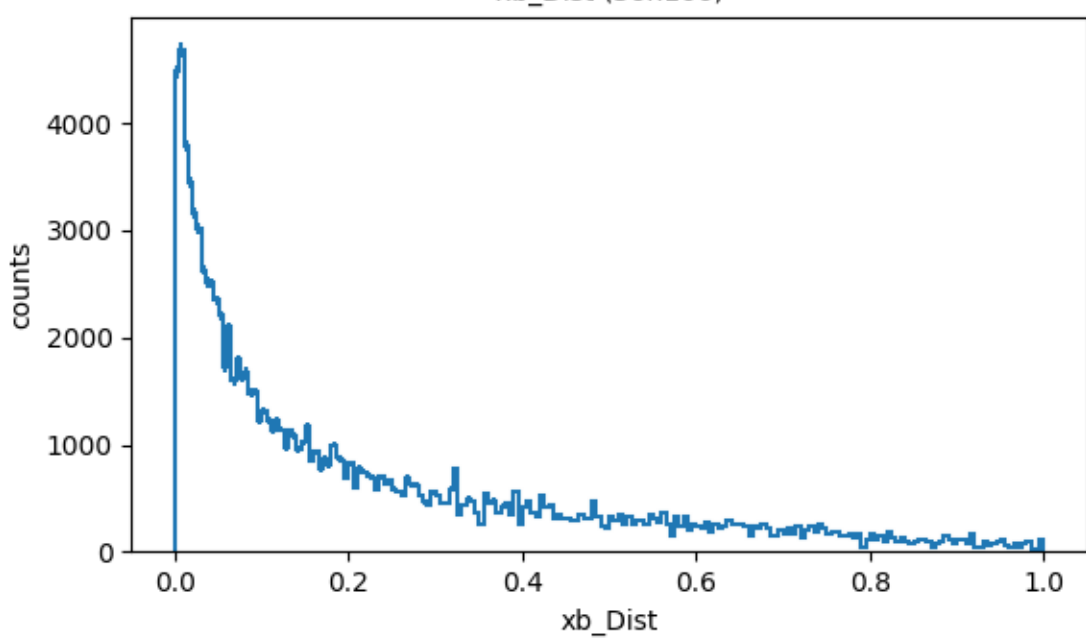
WTruth_Dist (18on275)



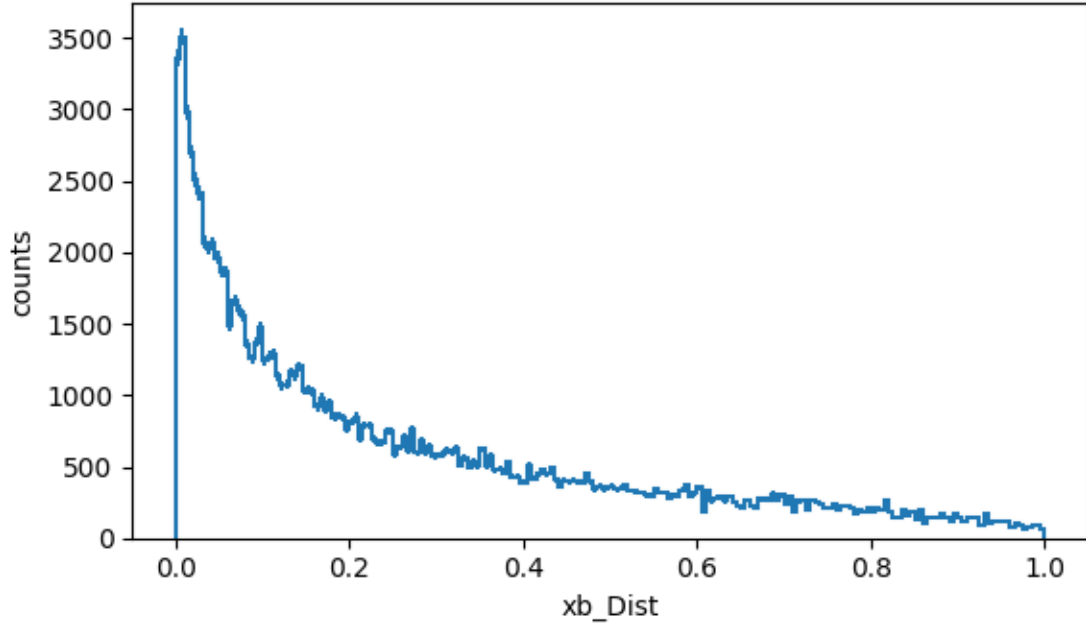
xb_Dist (5on41)



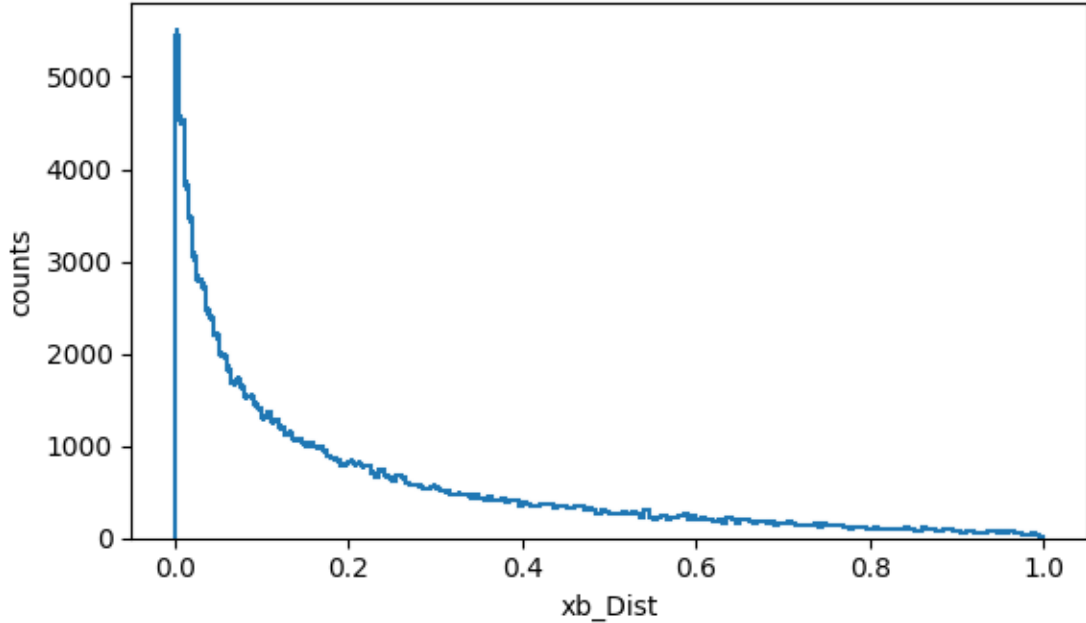
xb_Dist (5on100)



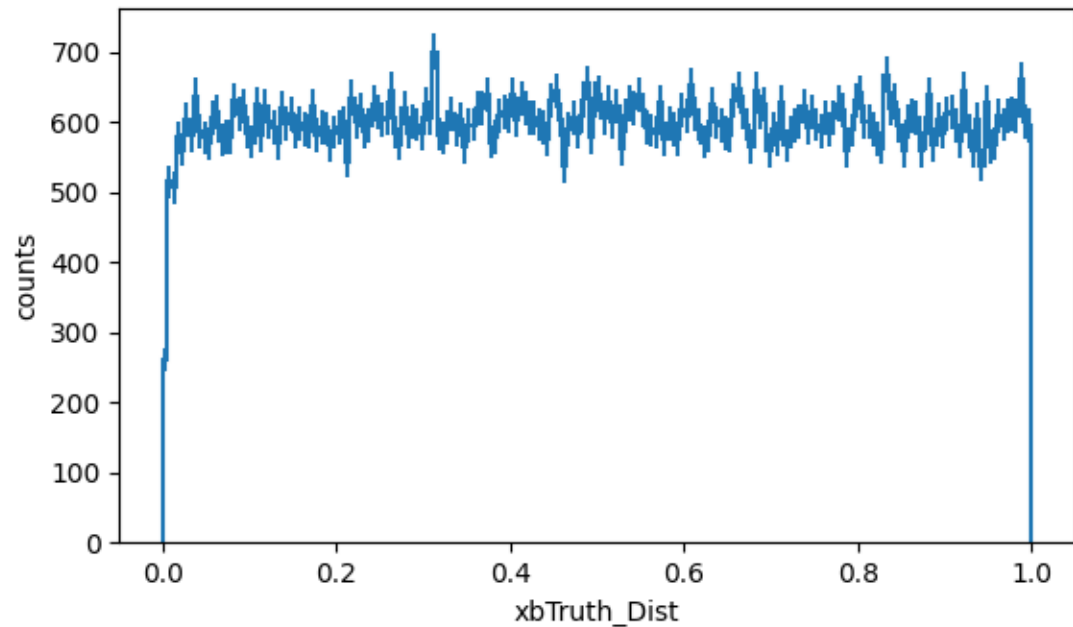
xb_Dist (10on100)



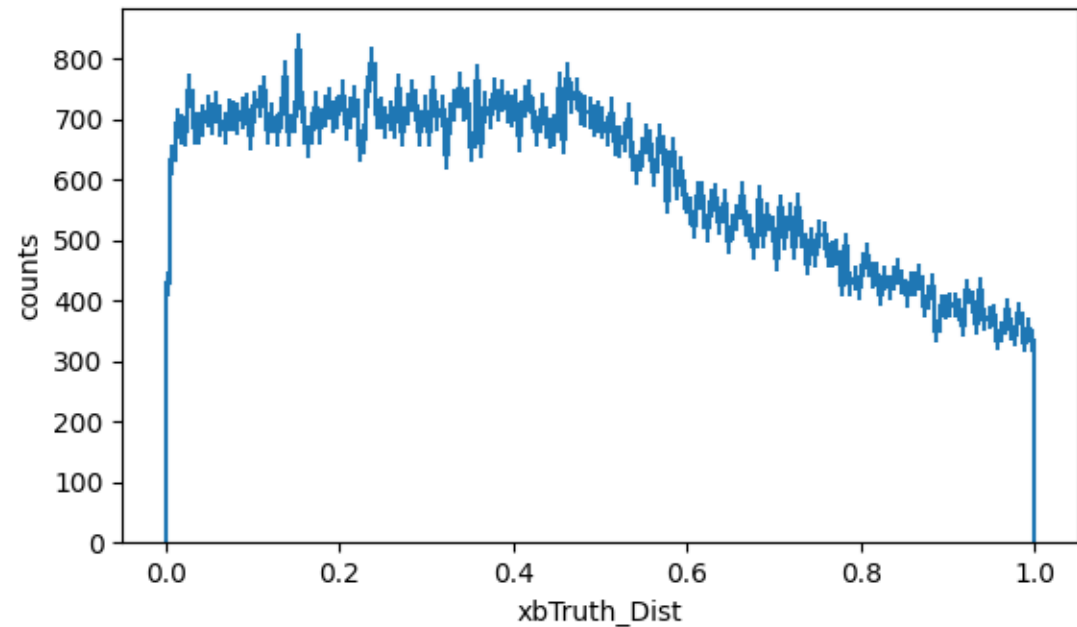
xb_Dist (18on275)



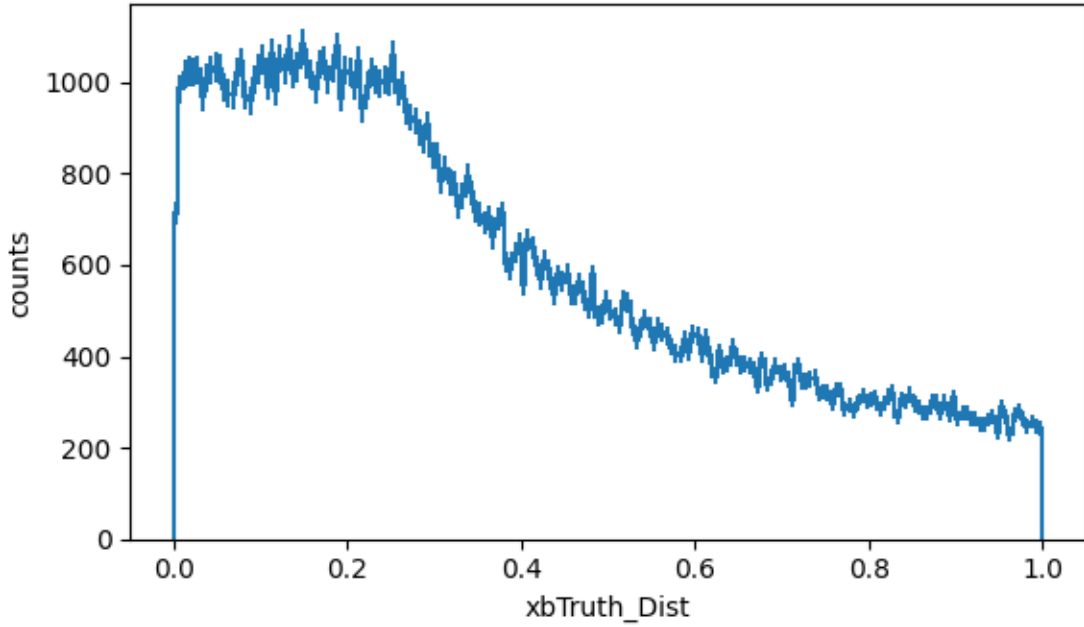
xbTruth_Dist (5on41)



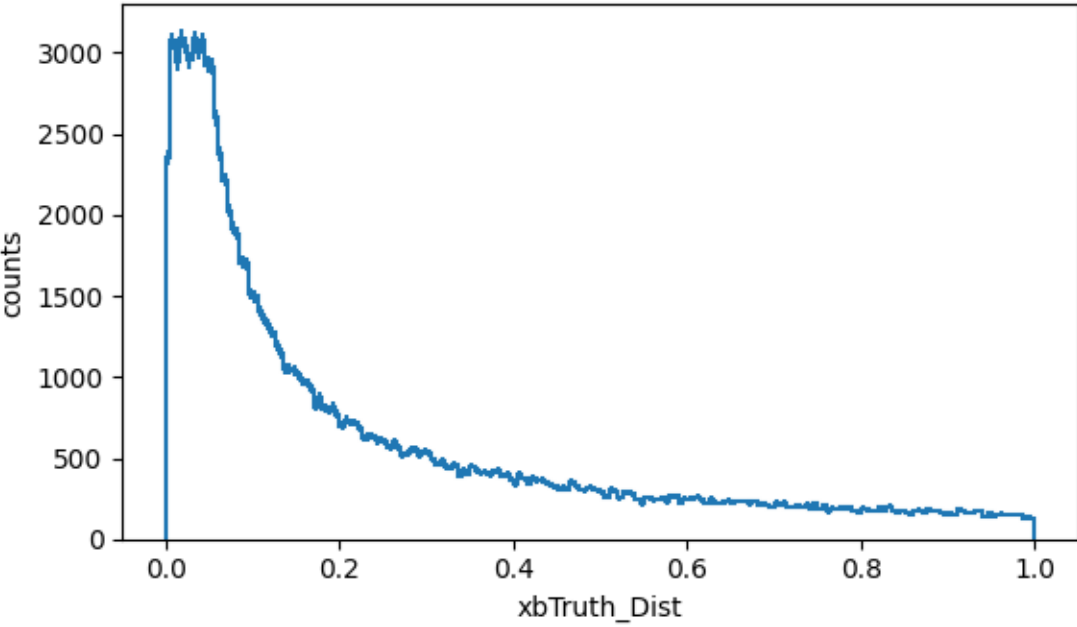
xbTruth_Dist (5on100)



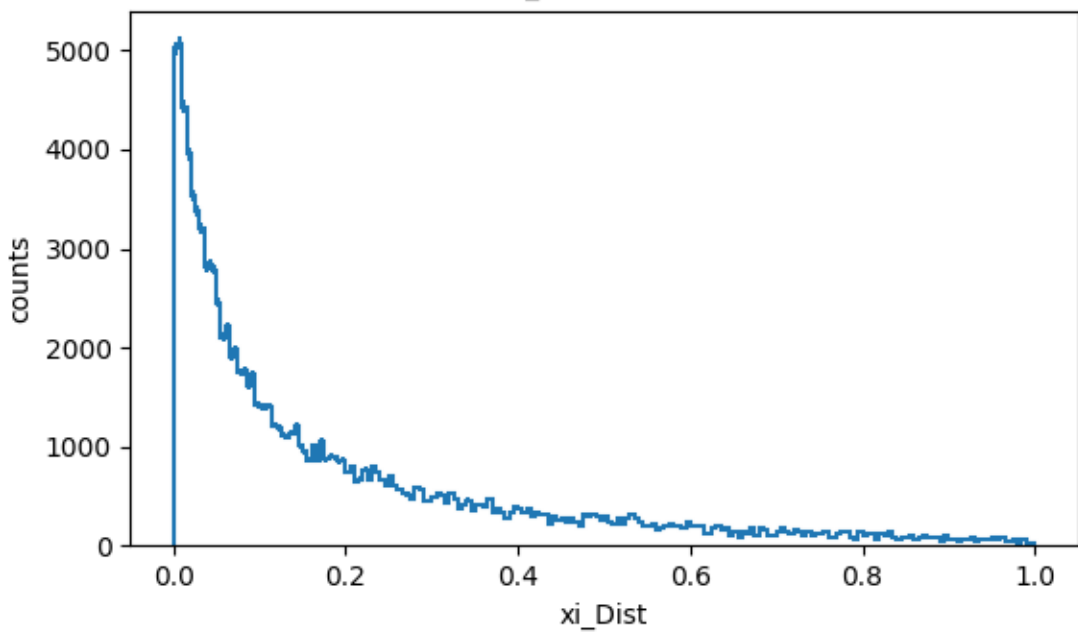
xbTruth_Dist (10on100)



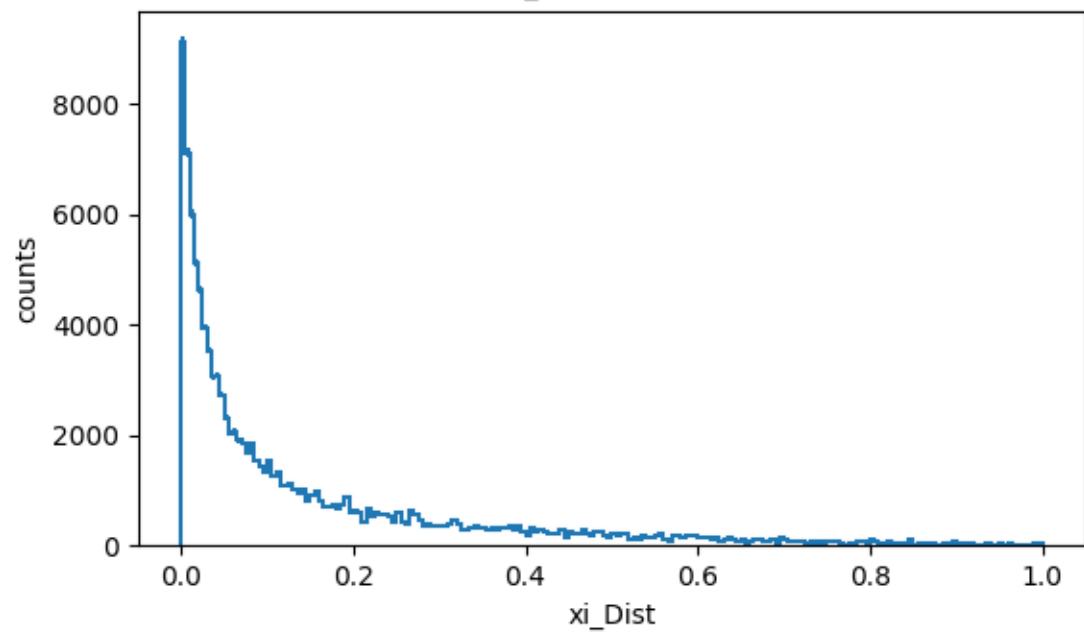
xbTruth_Dist (18on275)



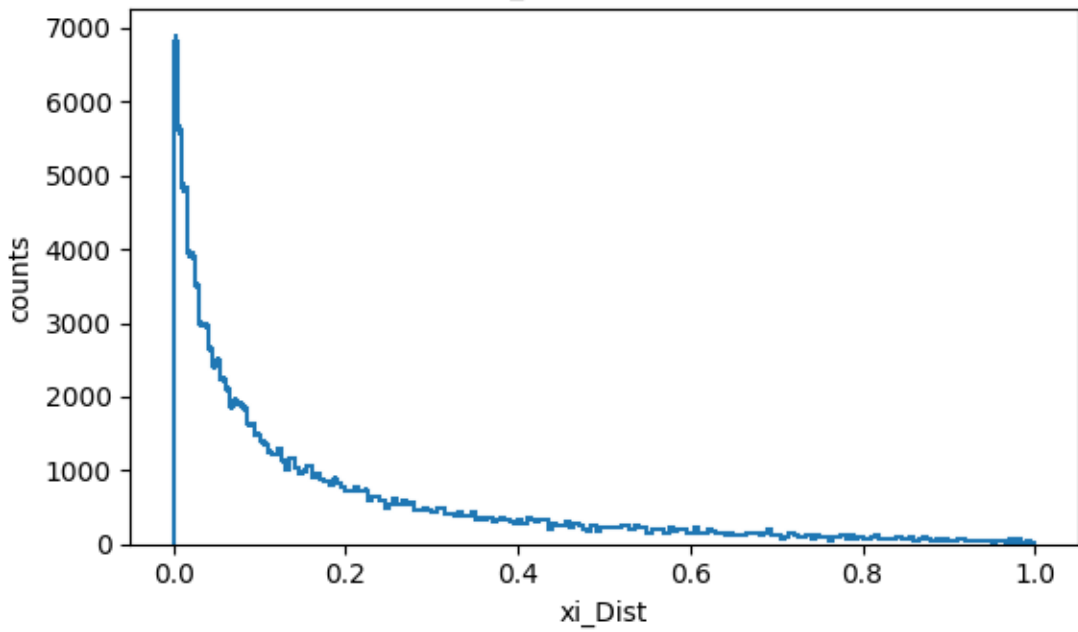
xi_Dist (5on41)



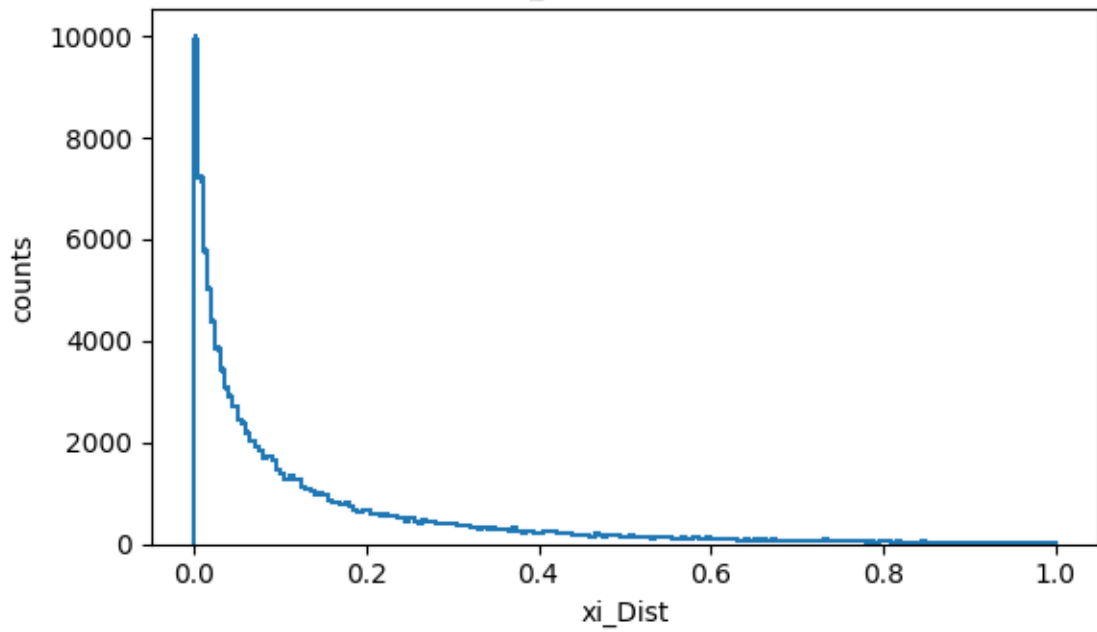
xi_Dist (5on100)



xi_Dist (10on100)

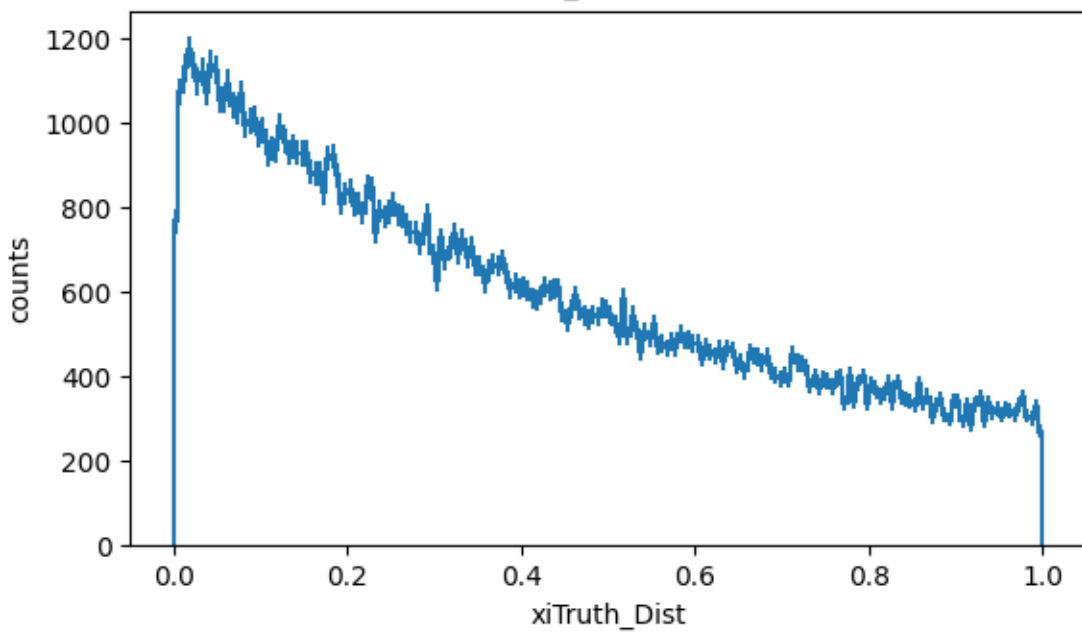


xi_Dist (18on275)

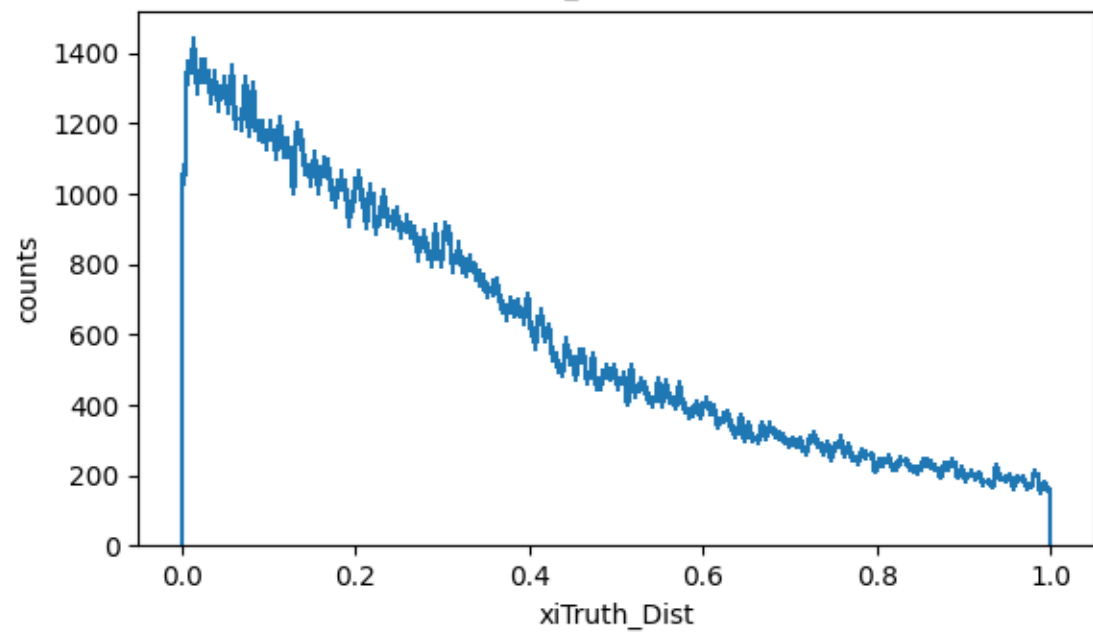


IP8

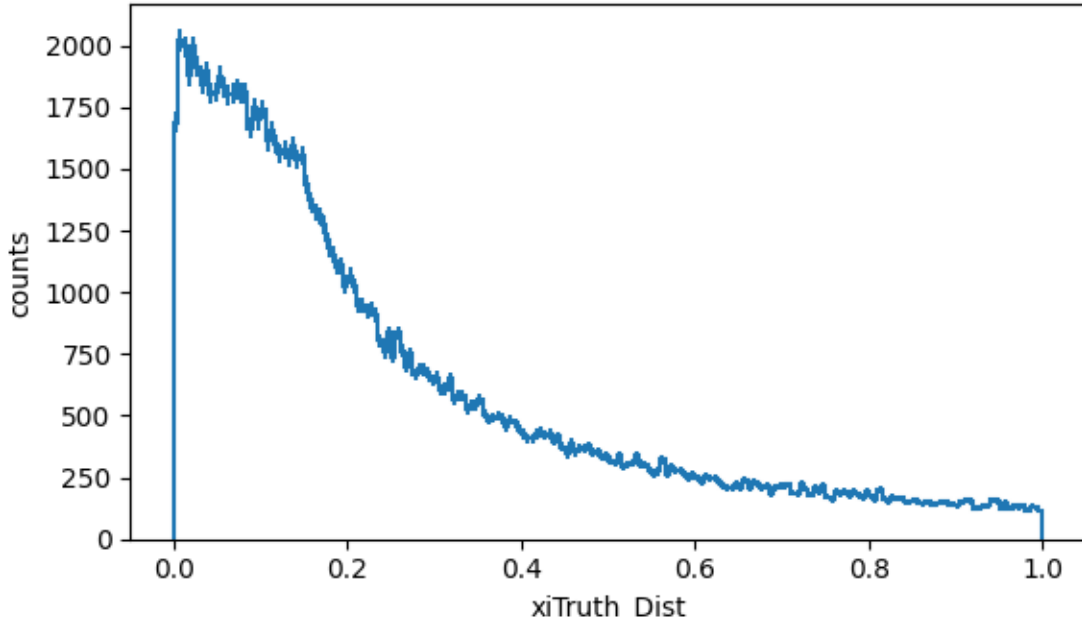
xiTruth_Dist (5on41)



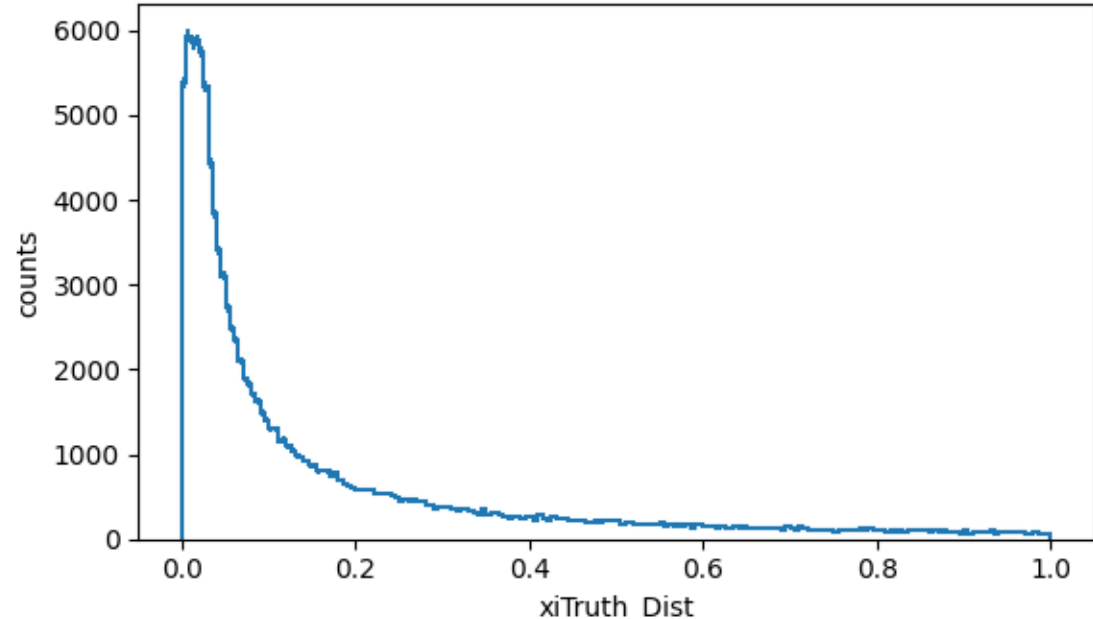
xiTruth_Dist (5on100)



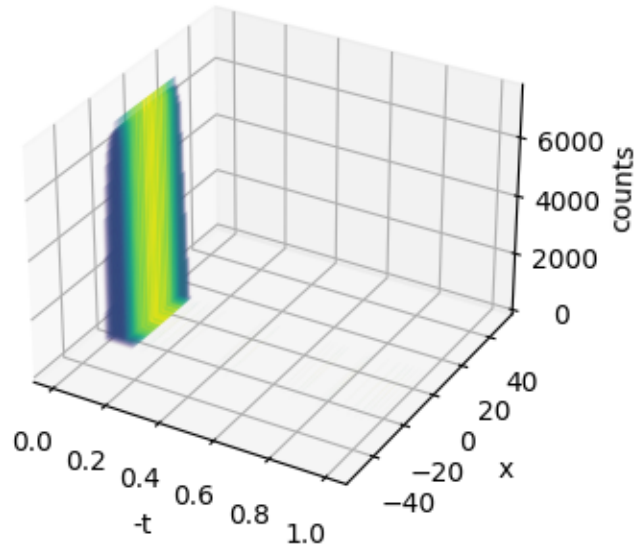
xiTruth_Dist (10on100)



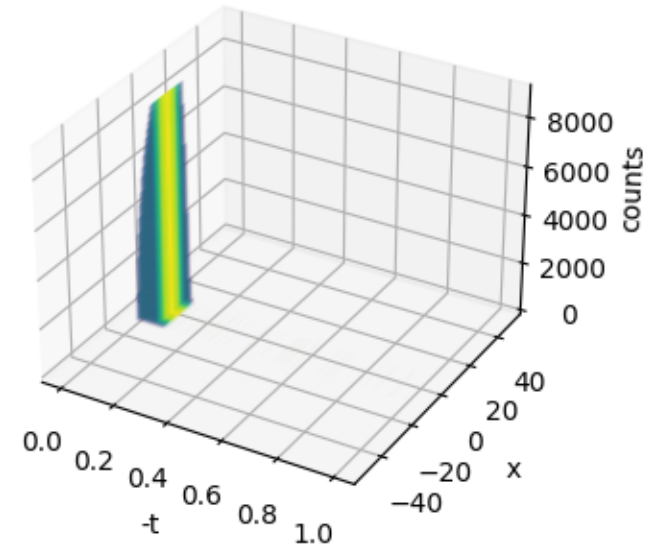
xiTruth_Dist (18on275)



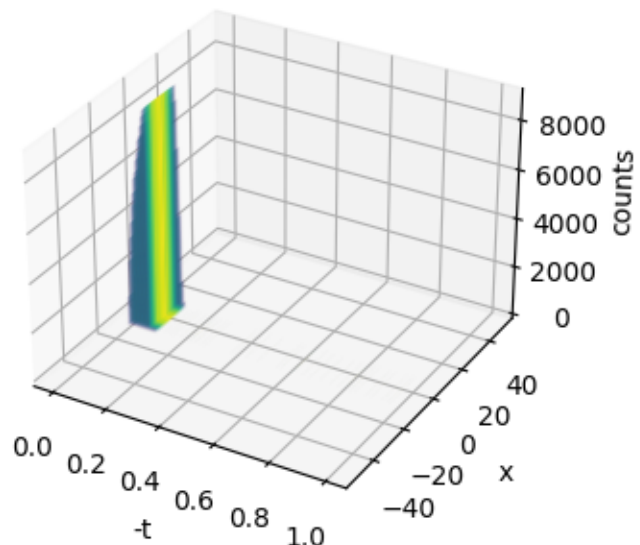
5on41



5on100



10on100



18on275

