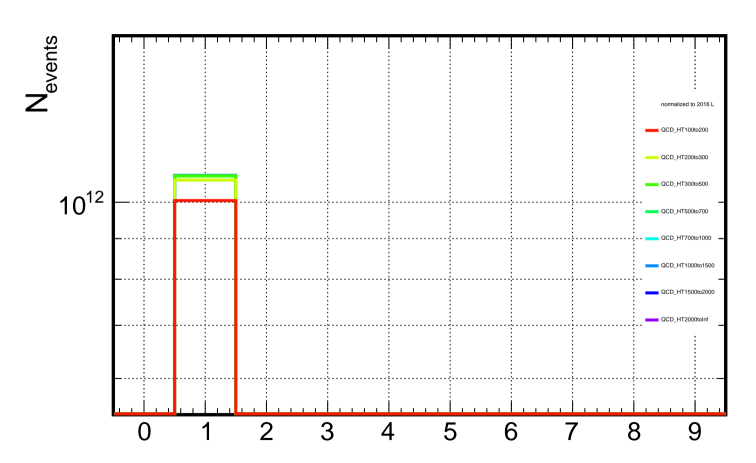
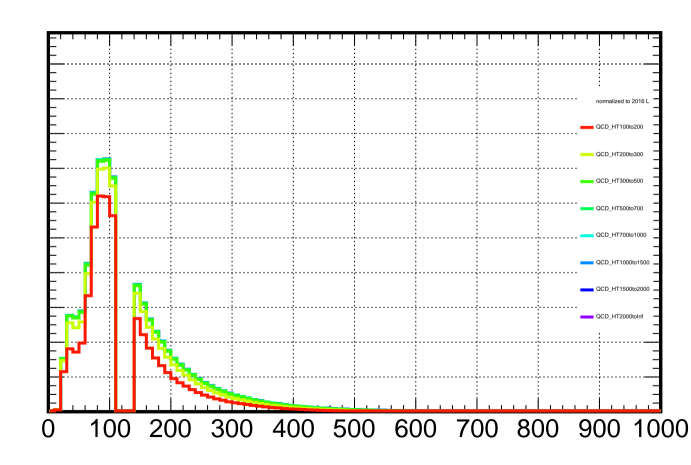
### h\_allEvent



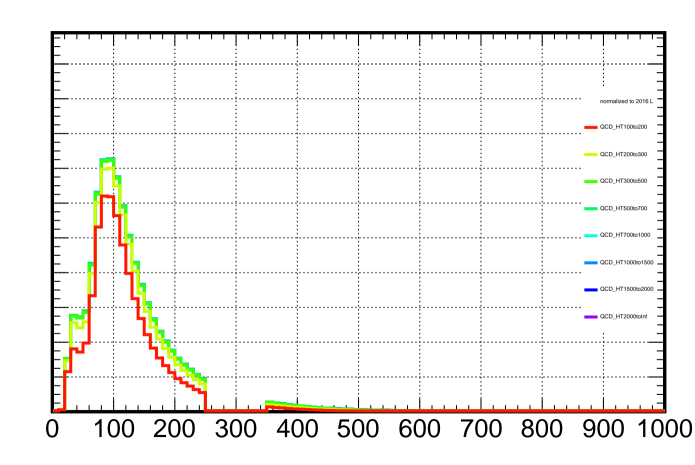
# h\_sbHmass\_L





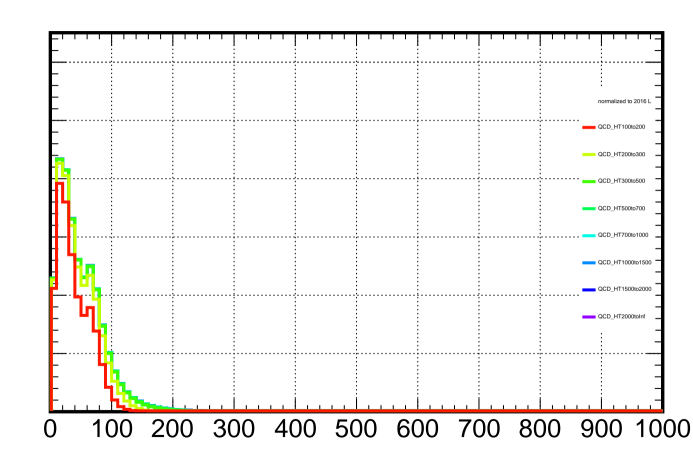
# h\_sbA0mass\_L





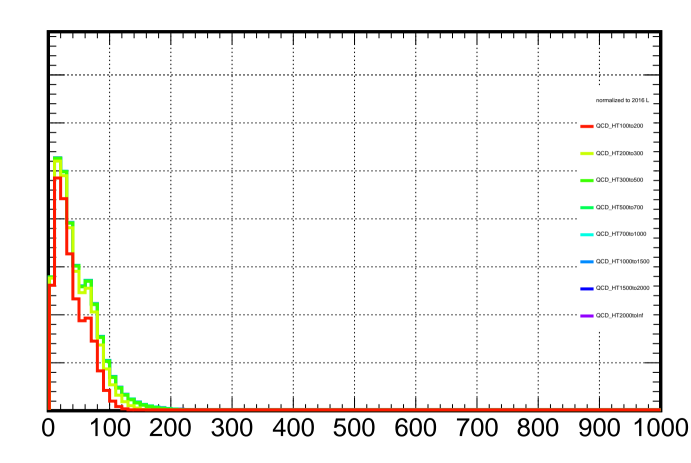
h\_sbHPt\_L





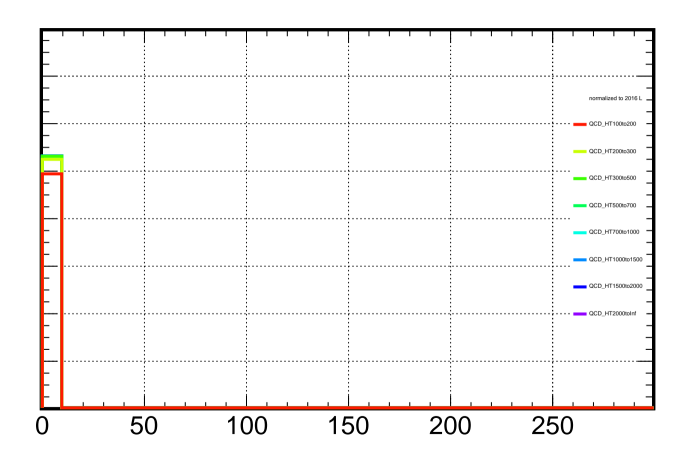
### h\_sbA0Pt\_L





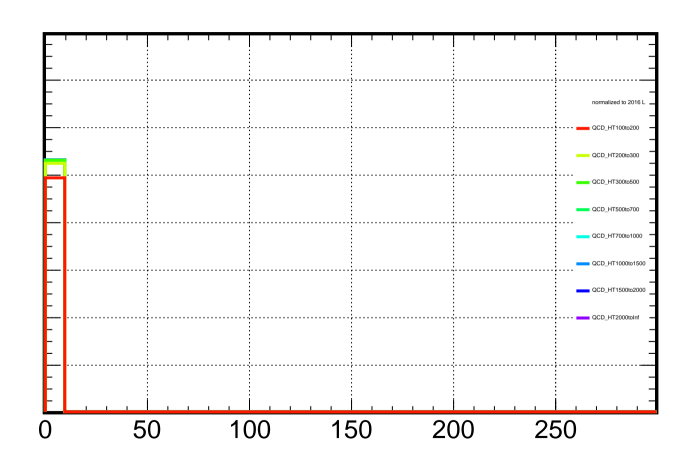
h\_nHCom\_L



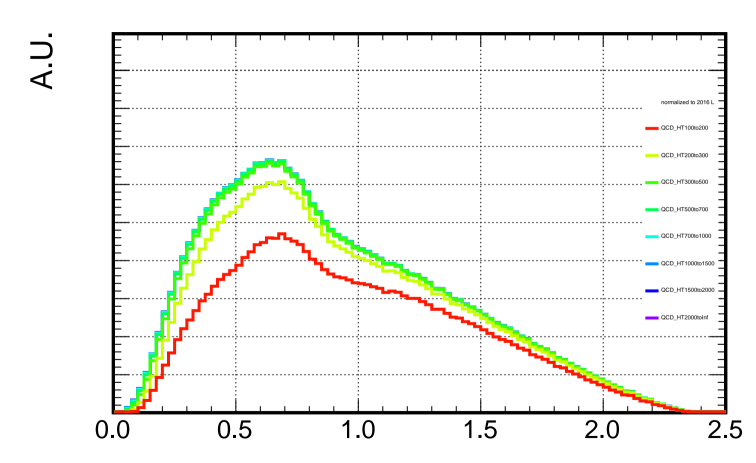


h\_nA0Com\_L

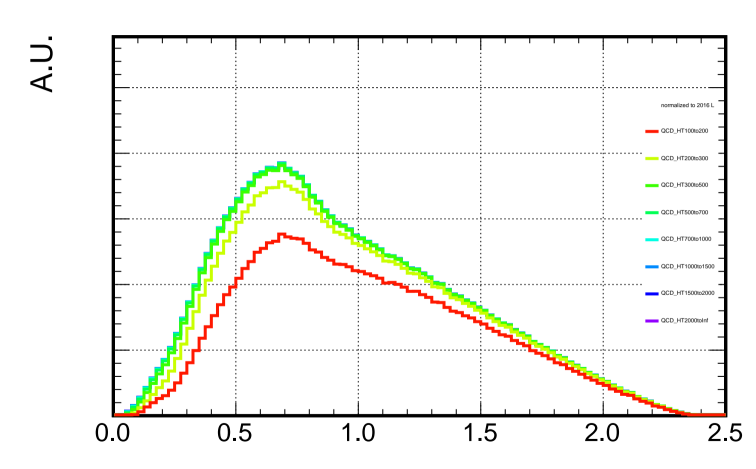




# h\_H\_ptAssymetry\_L

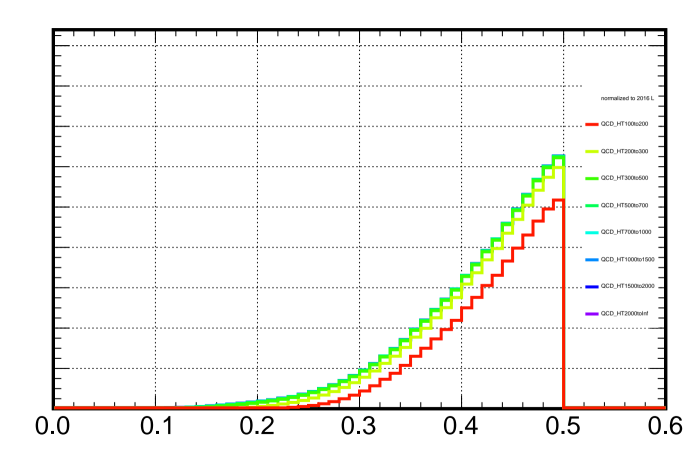


## h\_A0\_ptAssymetry\_L



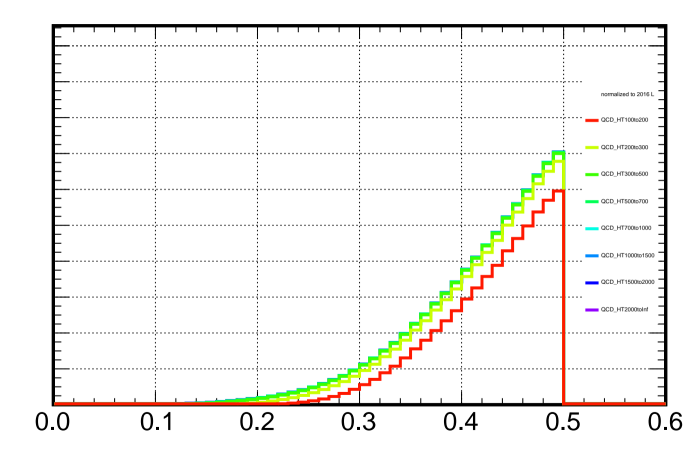
h\_H\_sdAssymetry\_L





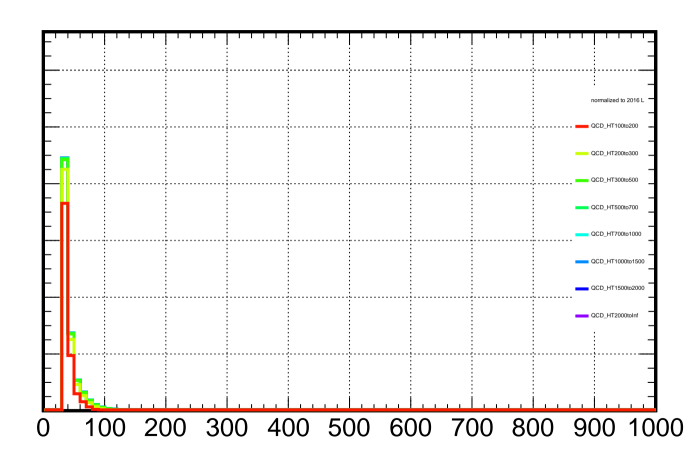
h\_A0\_sdAssymetry\_L





# h\_Hb1Pt\_L





### h\_Hb2Pt\_L



