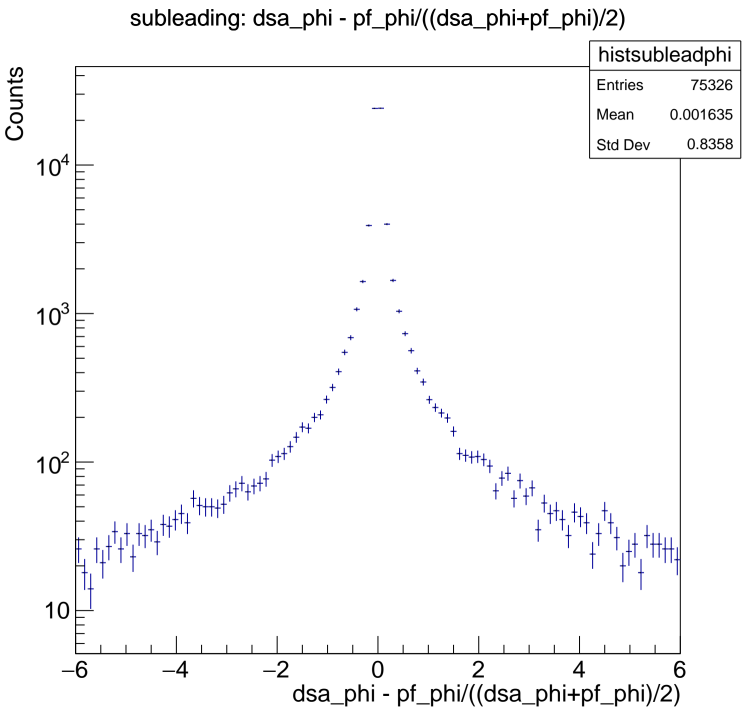


histsubleadpt Counts **Entries** 75326 Mean -0.047790.362 Std Dev 10<sup>4</sup> 10<sup>3</sup>  $10^2$ 10 -10-8 -6 dsa\_pt - pf\_pt/((dsa\_pt+pf\_pt)/2)

subleading: dsa\_pt - pf\_pt/((dsa\_pt+pf\_pt)/2)

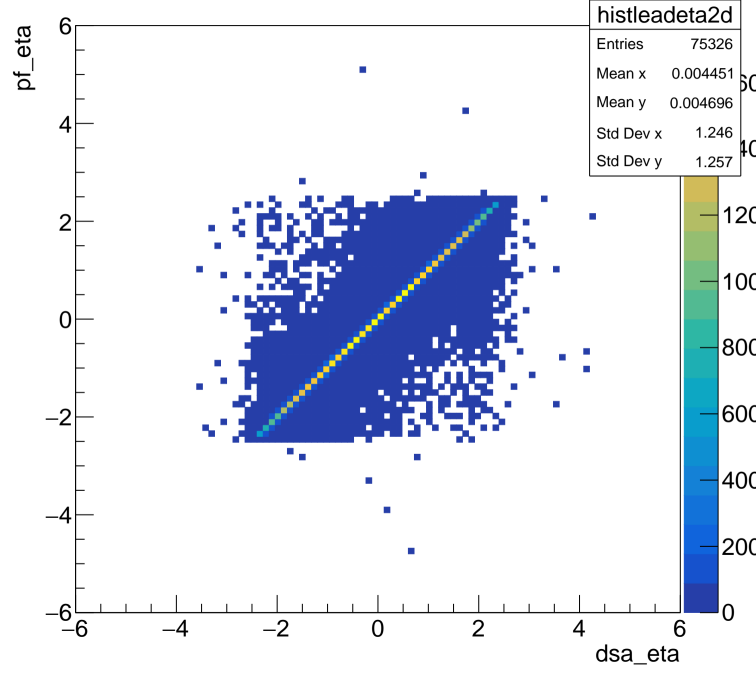
histsubleadeta Counts **Entries** 75326 Mean 0.00685 Std Dev 0.6585 10<sup>4</sup> 10<sup>3</sup>  $10^2$ -6 dsa\_eta - pf\_eta/((dsa\_eta+pf\_eta)/2)

subleading: dsa\_eta - pf\_eta/((dsa\_eta+pf\_eta)/2)

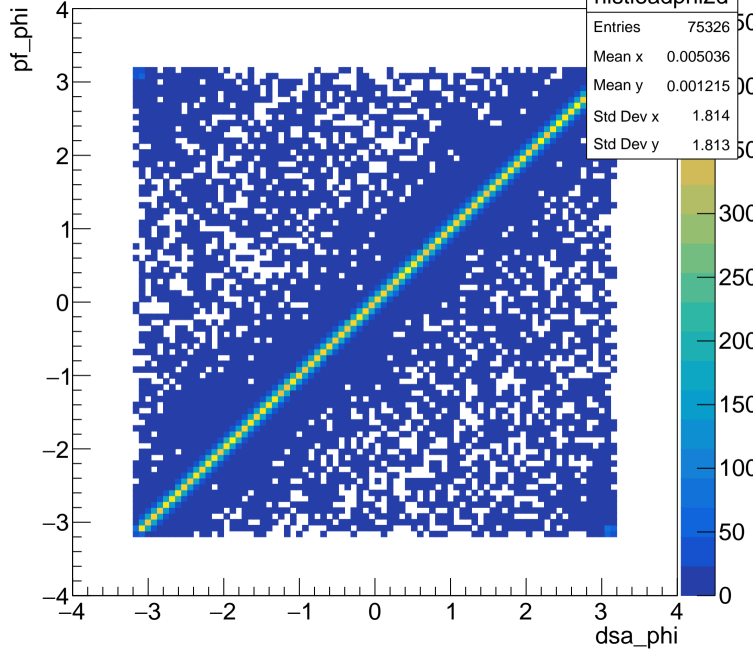


leading: dsa\_pt vs pf\_pt histleadpt2d **Entries** 15.47 Mean x Mean y 14.83 Std Dev x 12.99 9.478 Std Dev y dsa\_pt

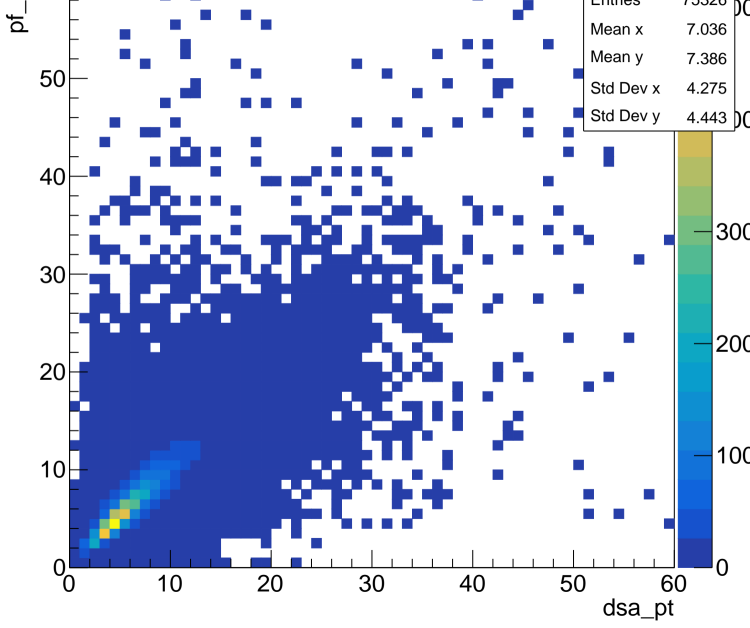
leading: dsa\_eta vs pf\_eta



leading: dsa\_phi vs pf\_phi histleadphi2d 75326 Entries 0.005036 Mean x Mean y Std Dev x 1.814 Std Dev y

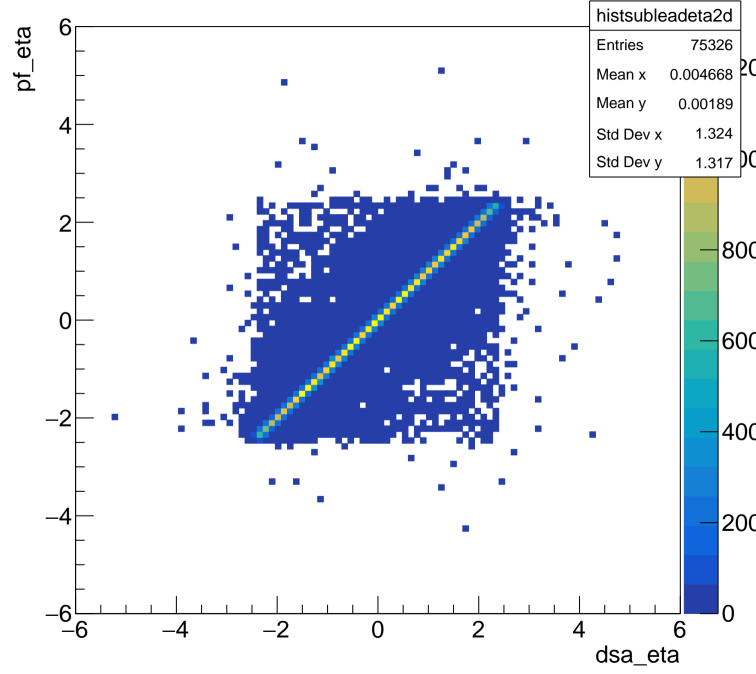


subleading: dsa\_pt vs pf\_pt histsubleadpt2d **Entries** 75326 7.036 Mean x Mean y 7.386 4.275 Std Dev x Std Dev y



60

subleading: dsa\_eta vs pf\_eta



subleading: dsa\_phi vs pf\_phi

