

Mchi-52p5_dMchi-5_1mm

leading: $\text{dsa_pt} - \text{pf_pt}/((\text{dsa_pt} + \text{pf_pt})/2)$

Counts

10^4

10^3

10^2

-10 -8 -6 -4 -2 0 2 4 6 8 10

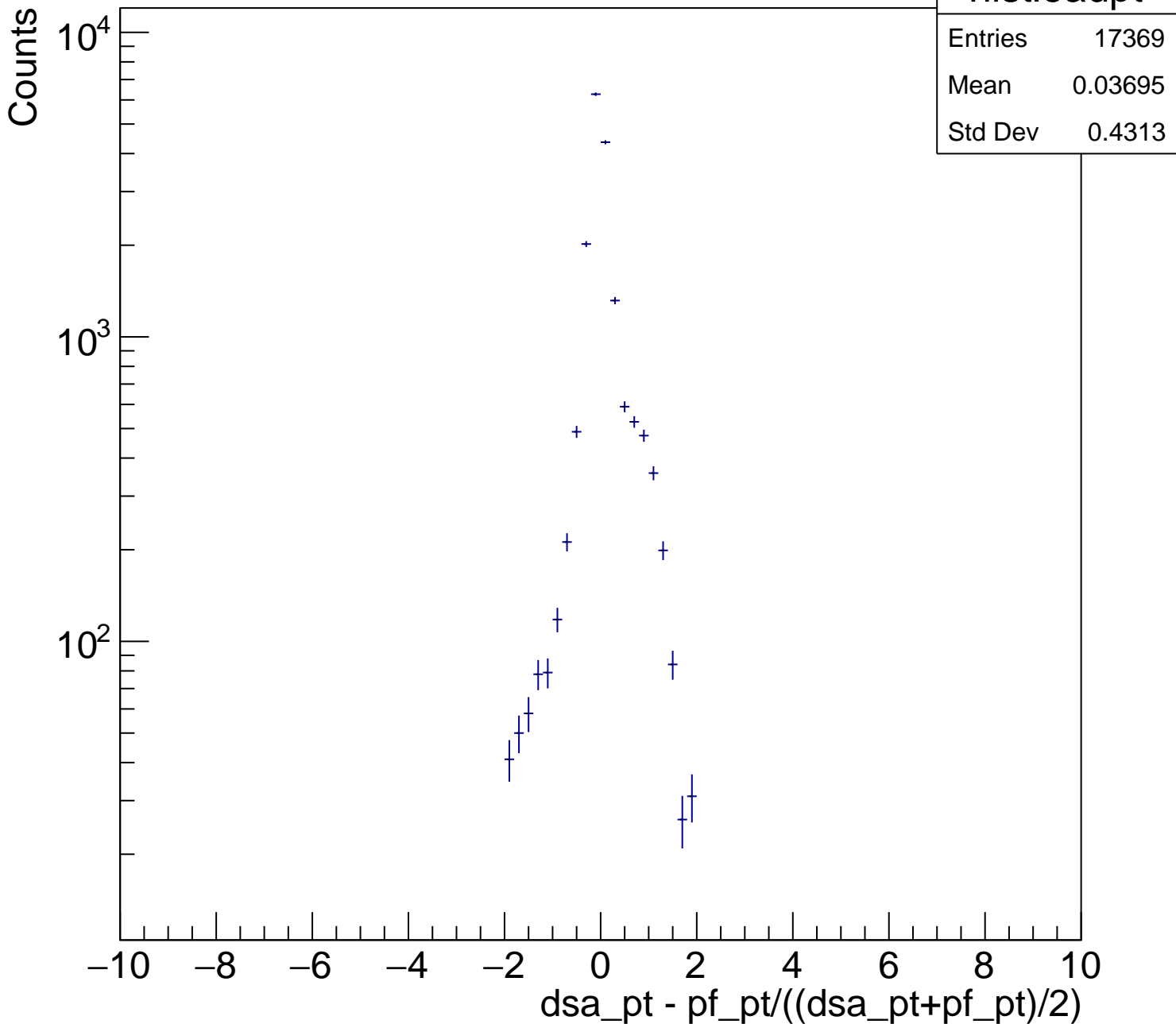
$\text{dsa_pt} - \text{pf_pt}/((\text{dsa_pt} + \text{pf_pt})/2)$

histleadpt

Entries 17369

Mean 0.03695

Std Dev 0.4313



leading: $\text{dsa_eta} - \text{pf_eta}/((\text{dsa_eta} + \text{pf_eta})/2)$

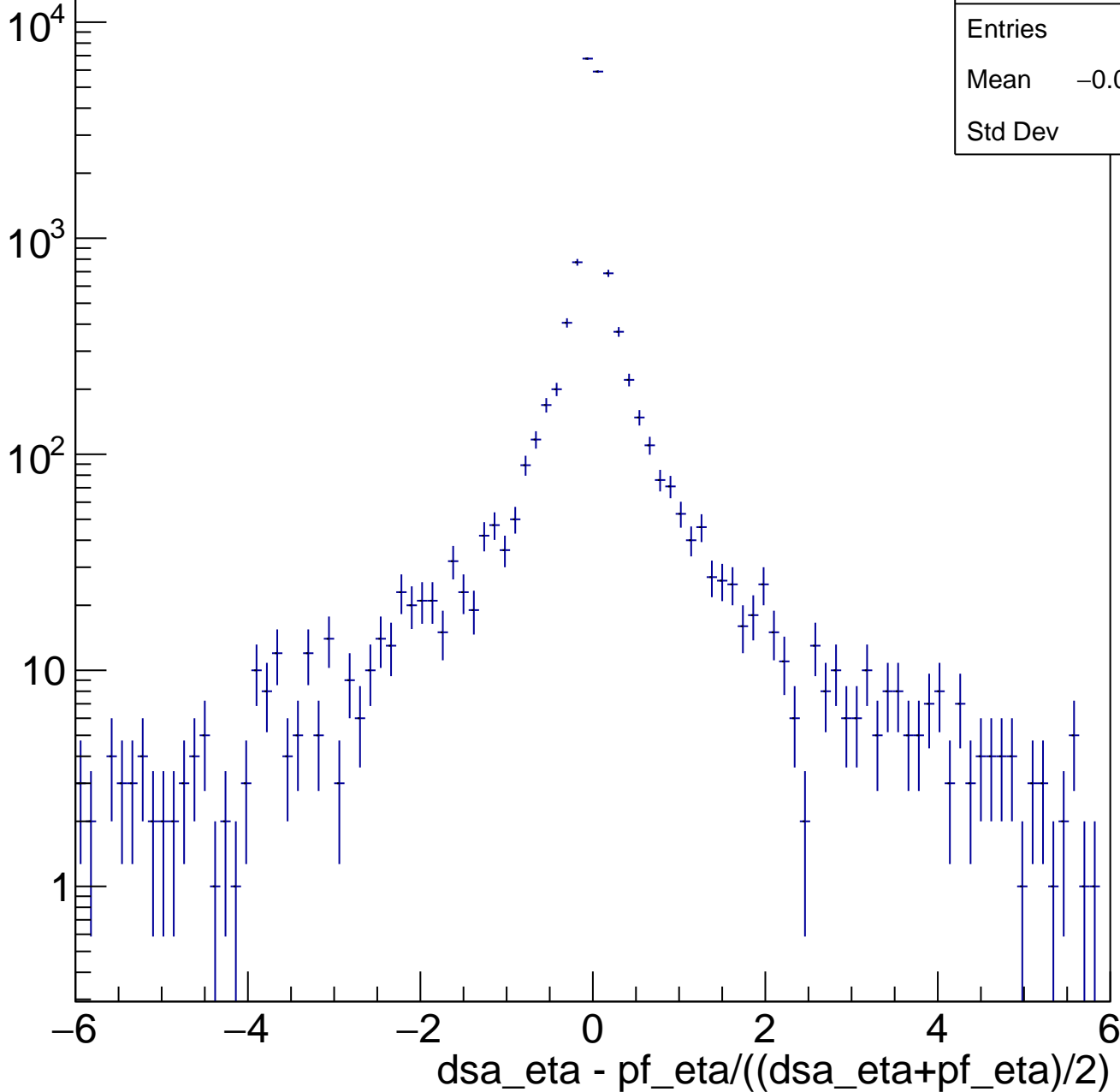
Counts

histleadeta

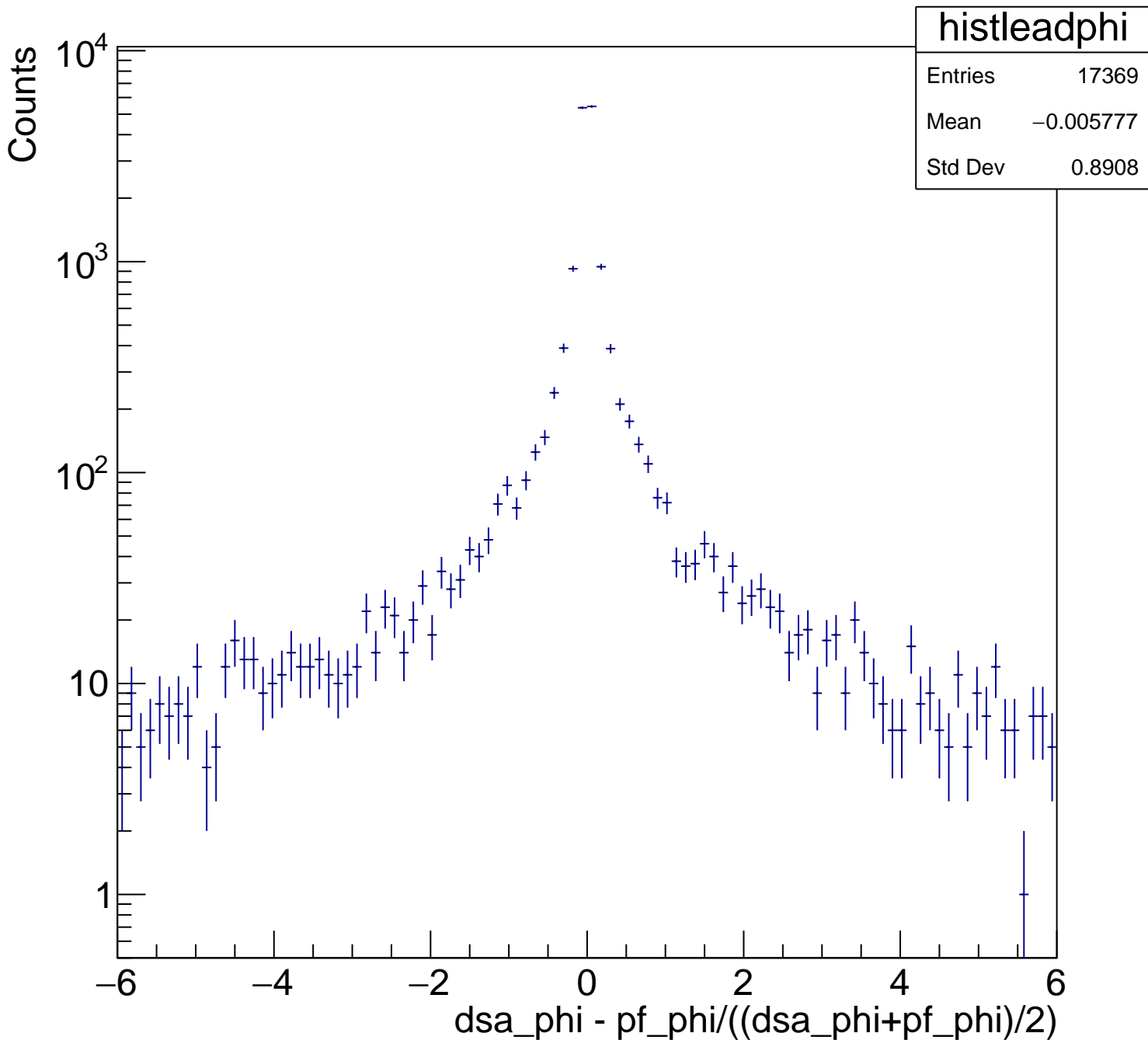
Entries 17369

Mean -0.006376

Std Dev 0.6174

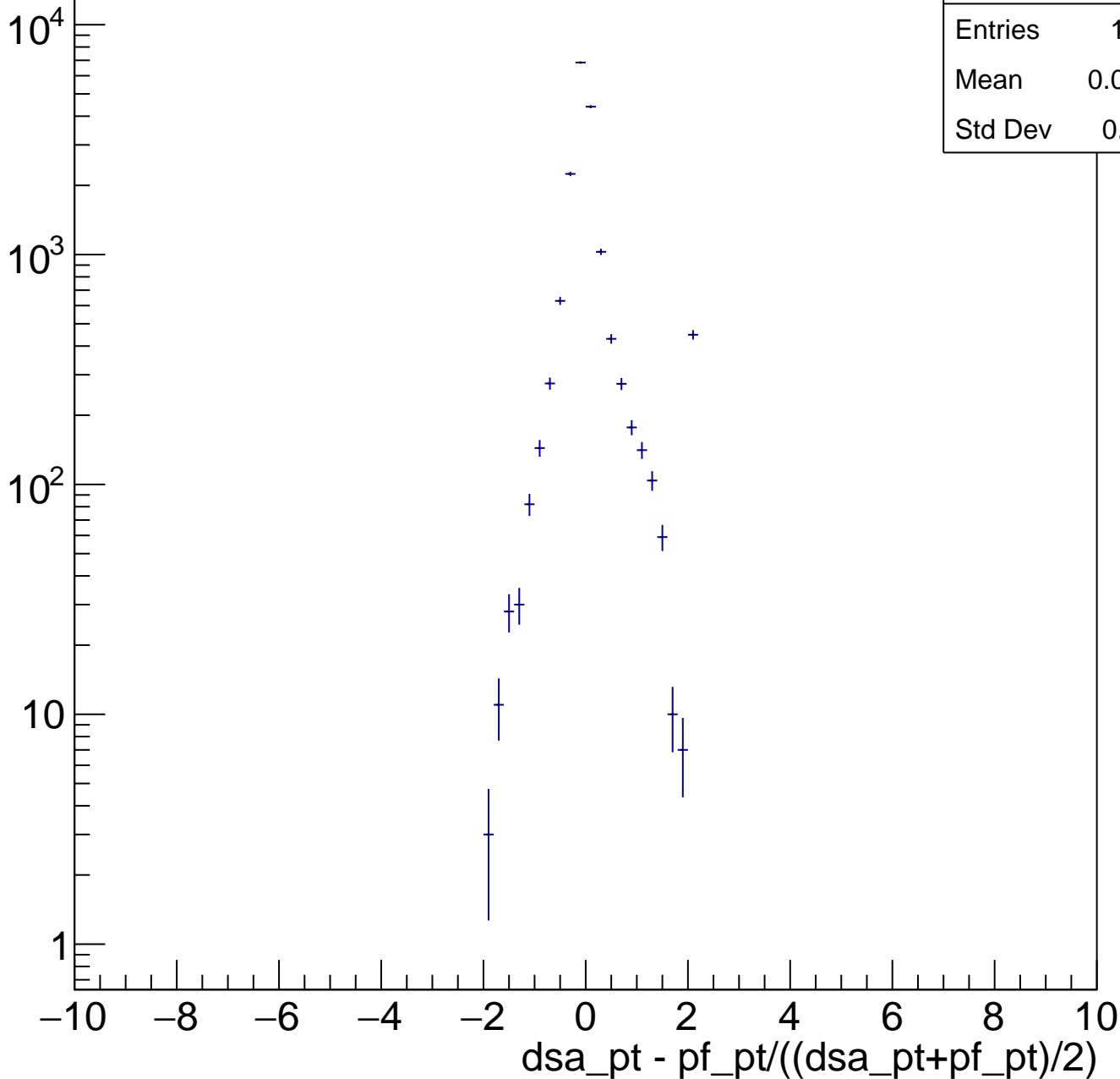


leading: $\text{dsa_phi} - \text{pf_phi} / ((\text{dsa_phi} + \text{pf_phi}) / 2)$



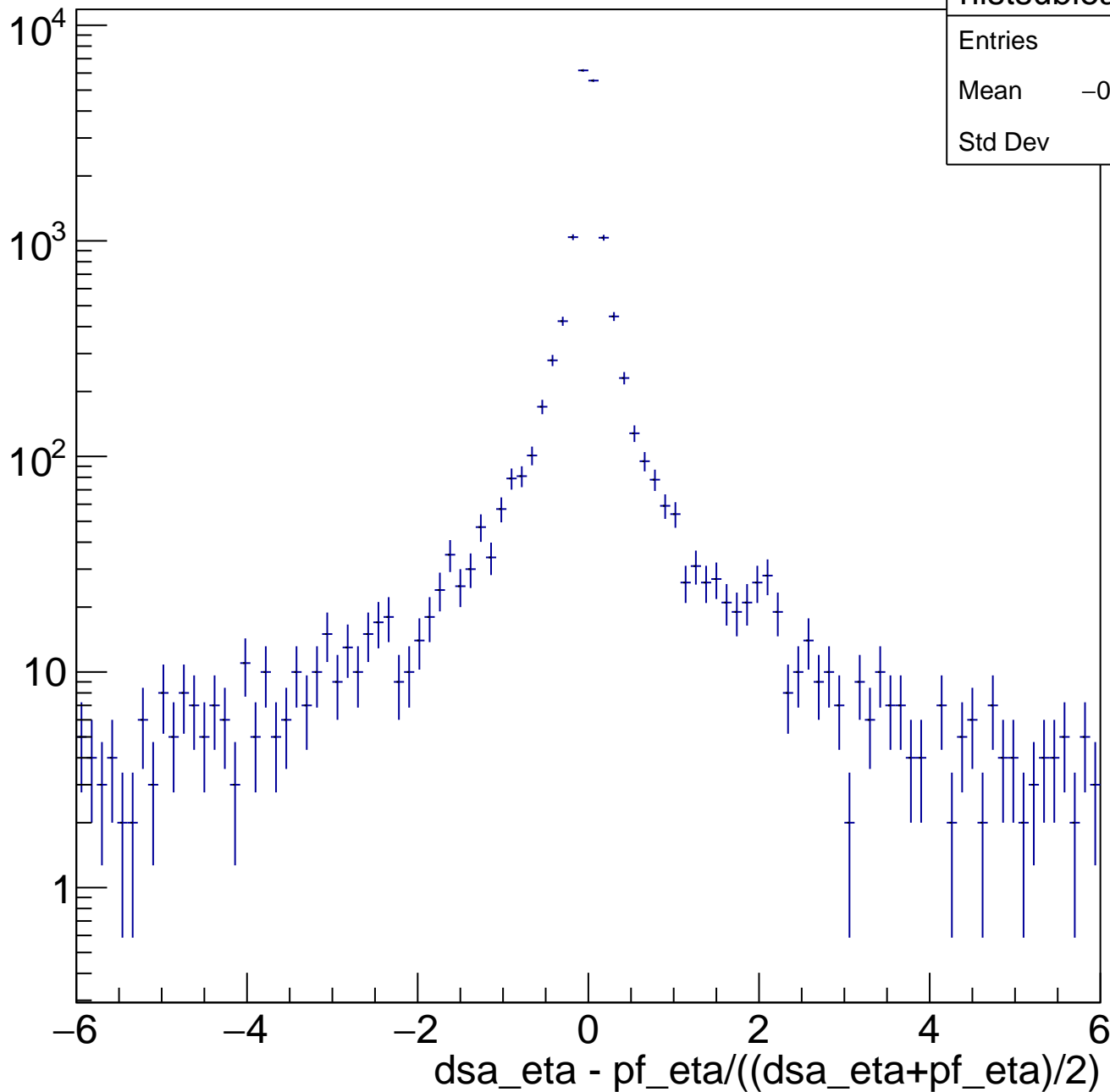
subleading: $\text{dsa_pt} - \text{pf_pt}/((\text{dsa_pt}+\text{pf_pt})/2)$

Counts



subleading: $\text{dsa_eta} - \text{pf_eta}/((\text{dsa_eta} + \text{pf_eta})/2)$

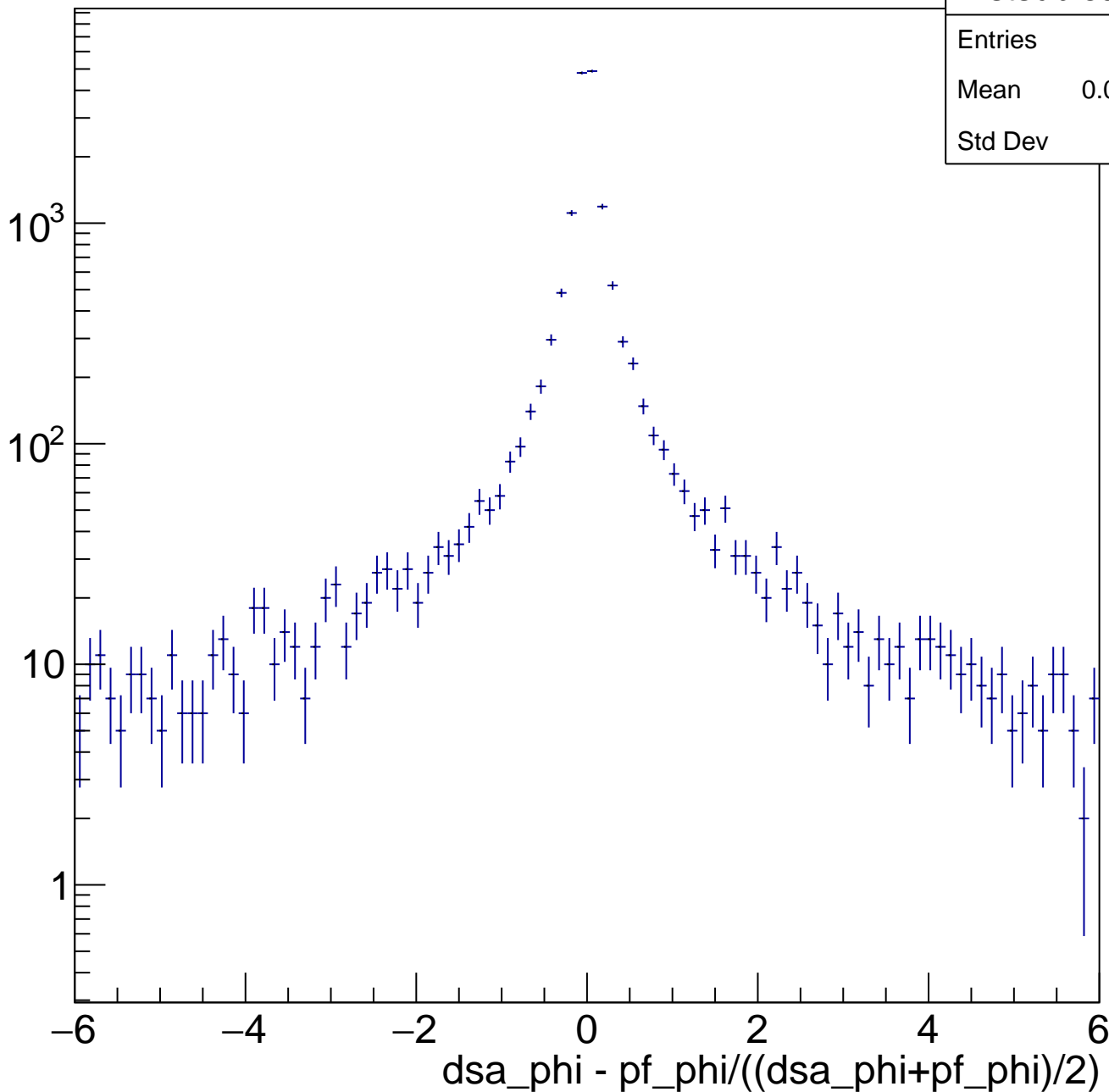
Counts



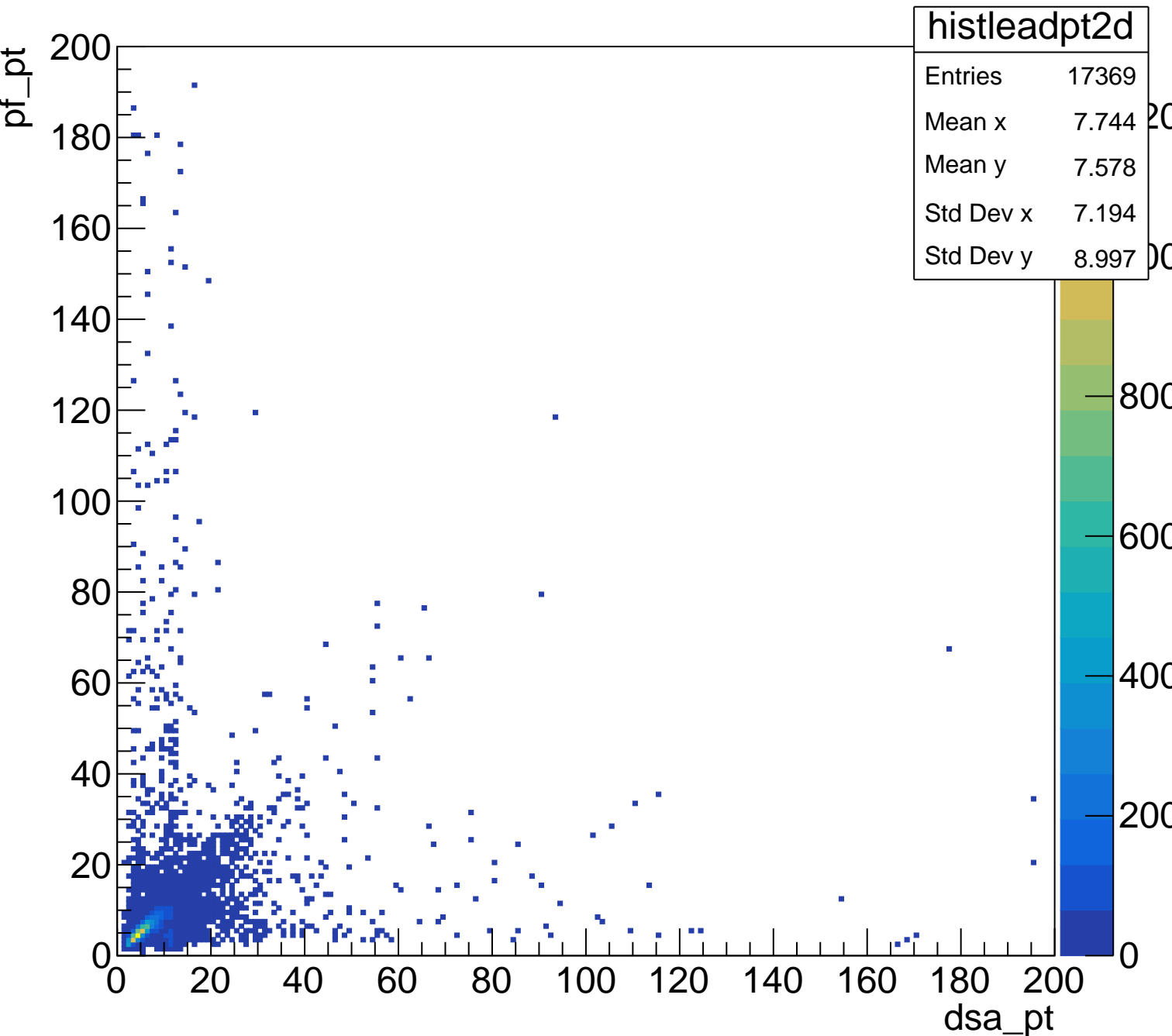
subleading: $\text{dsa_phi} - \text{pf_phi}/((\text{dsa_phi} + \text{pf_phi})/2)$

Counts

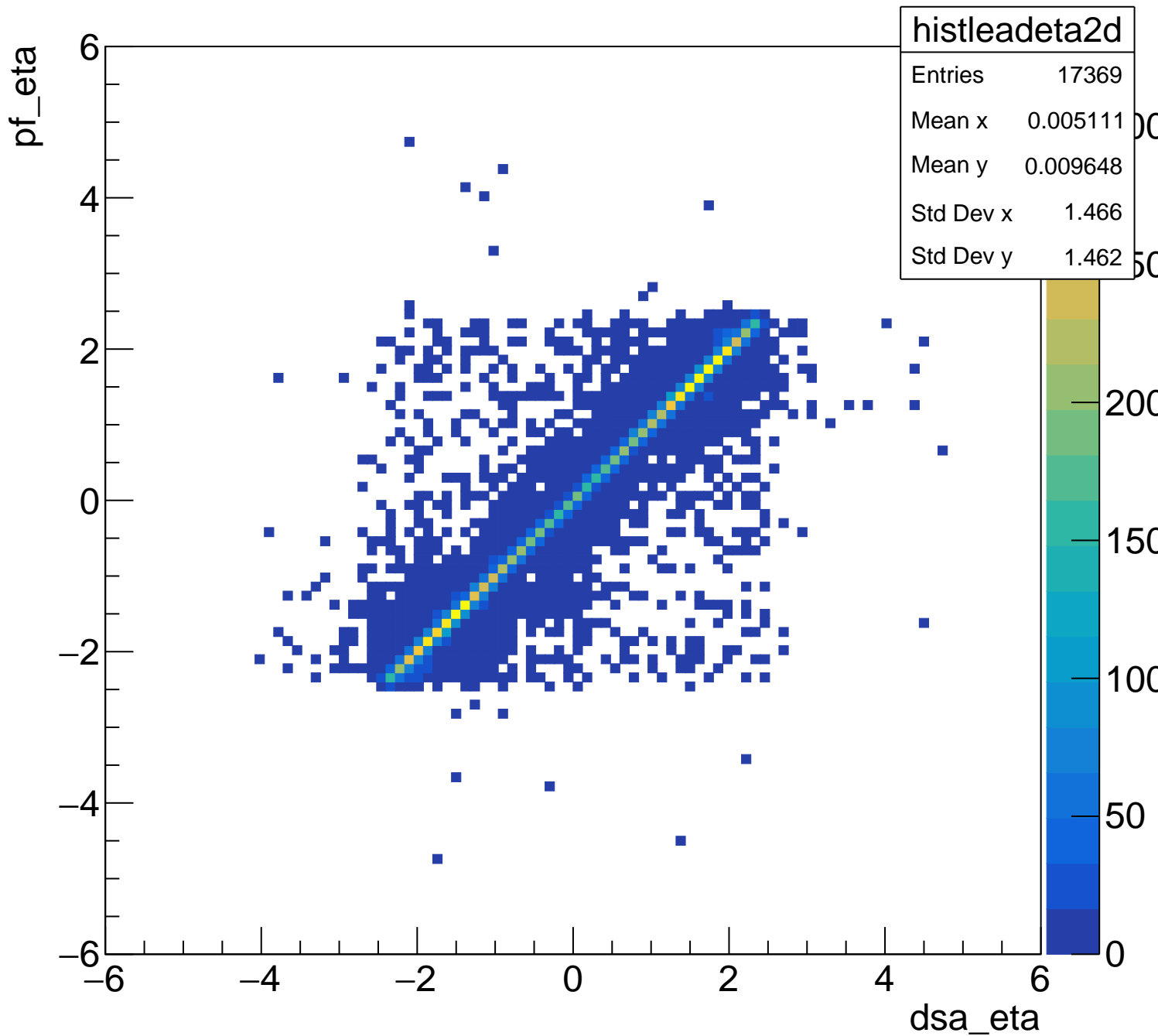
histsubleadphi	
Entries	17369
Mean	0.001504
Std Dev	0.9107



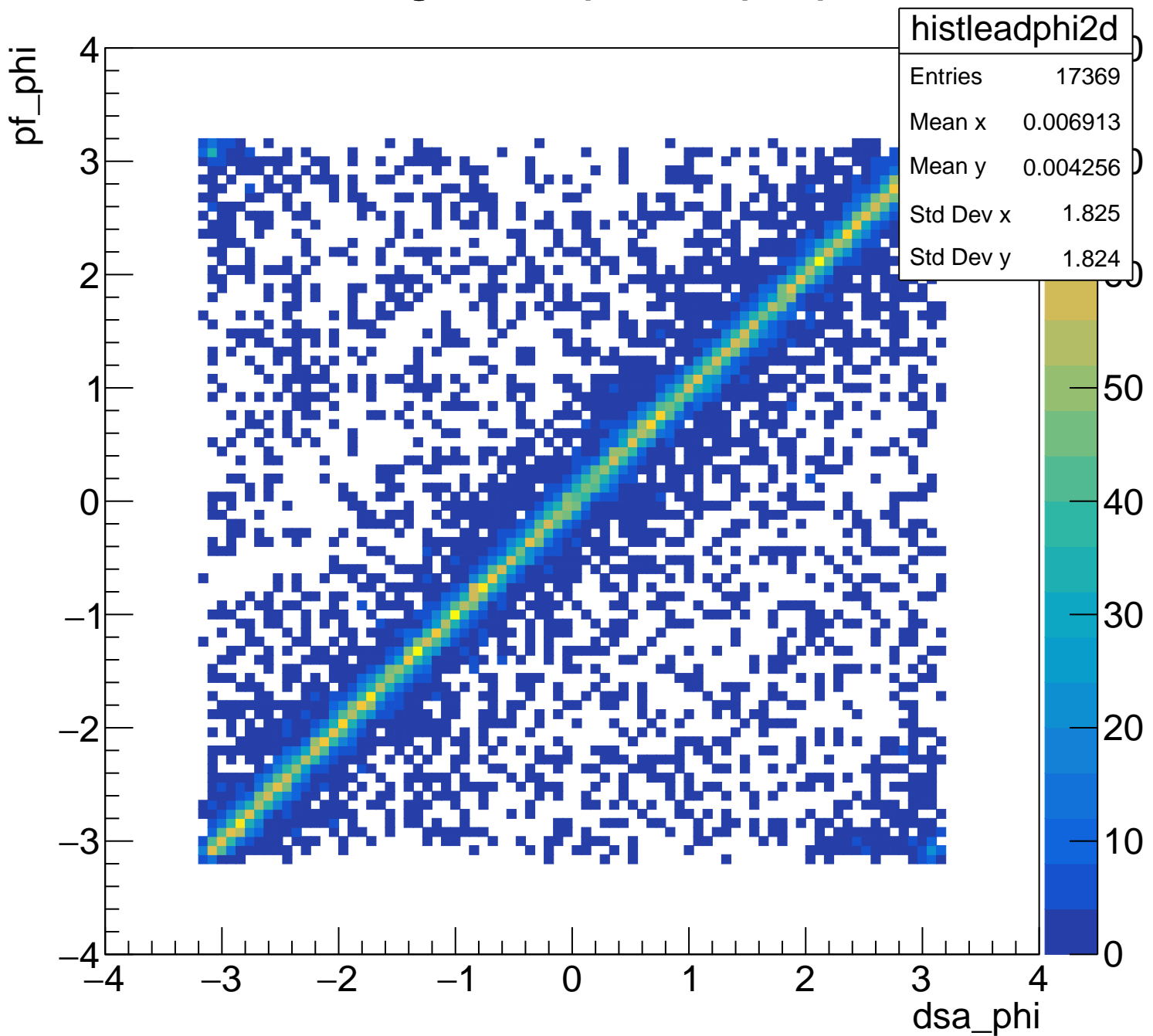
leading: dsa_pt vs pf_pt



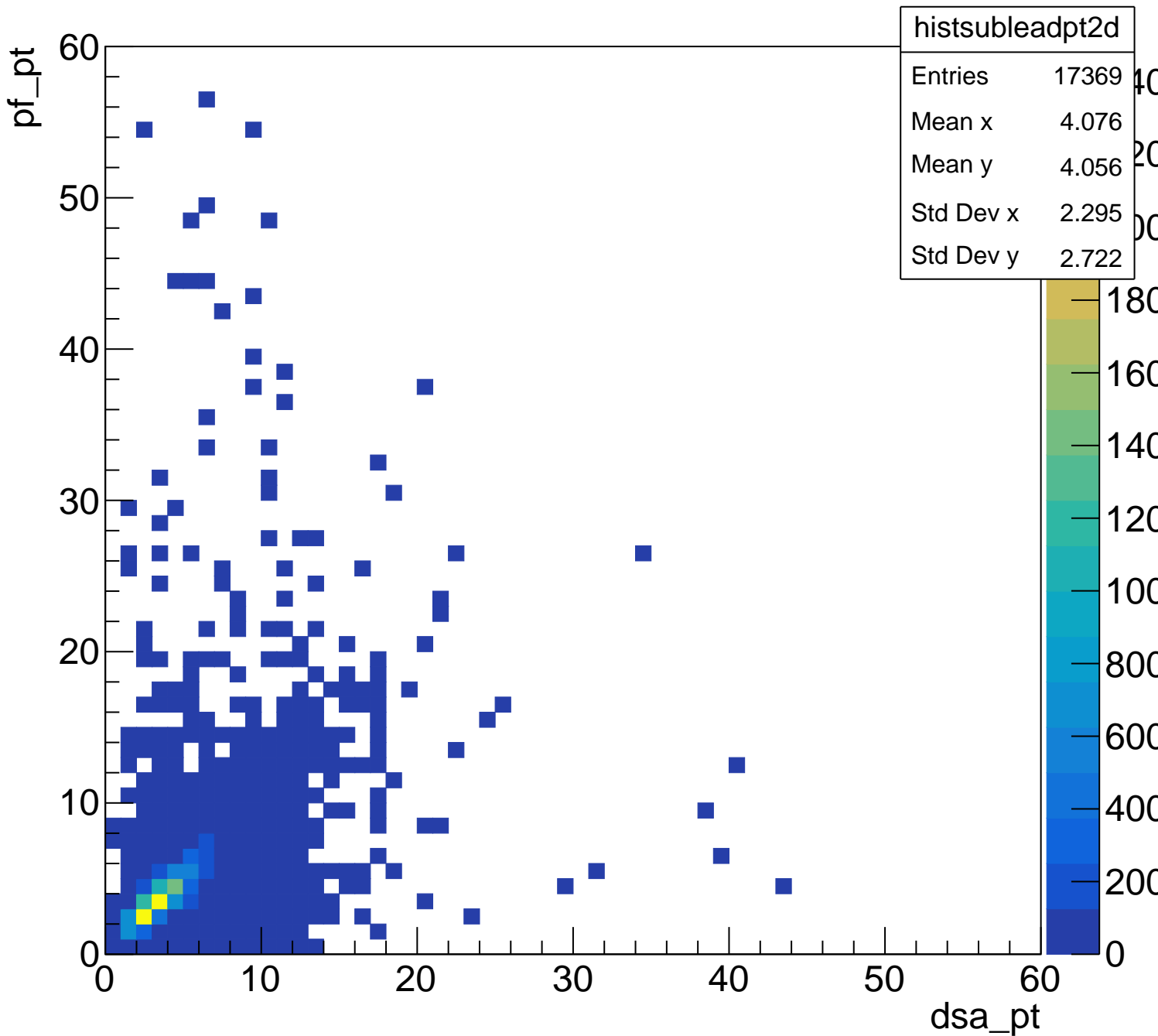
leading: dsa_eta vs pf_eta



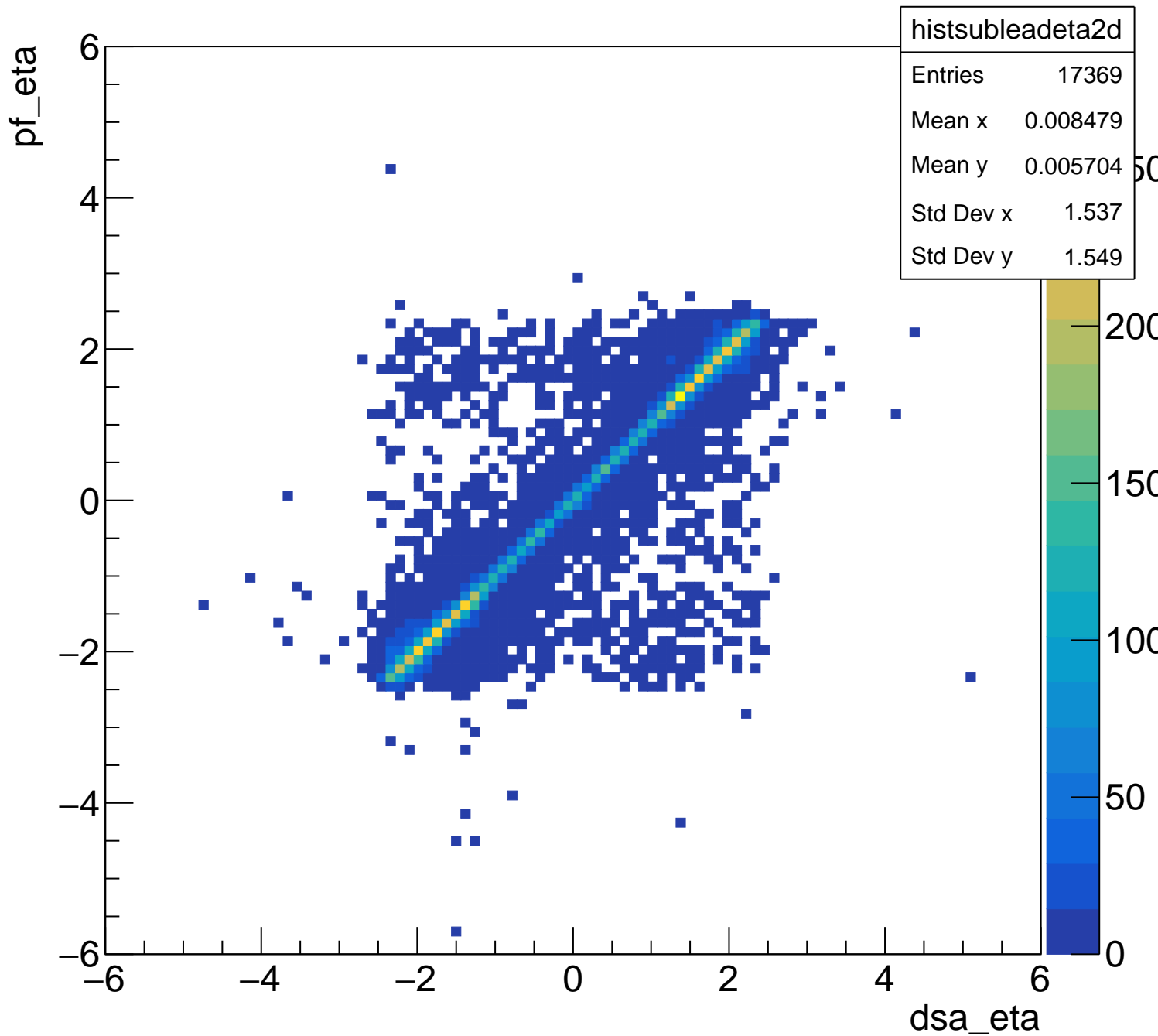
leading: dsa_phi vs pf_phi



subleading: dsa_pt vs pf_pt



subleading: dsa_eta vs pf_eta



subleading: dsa_phi vs pf_phi

