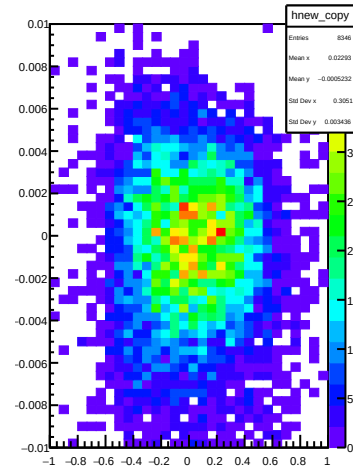
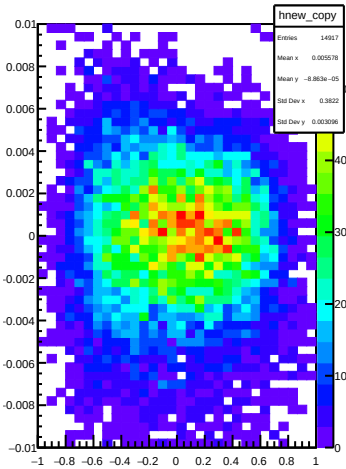


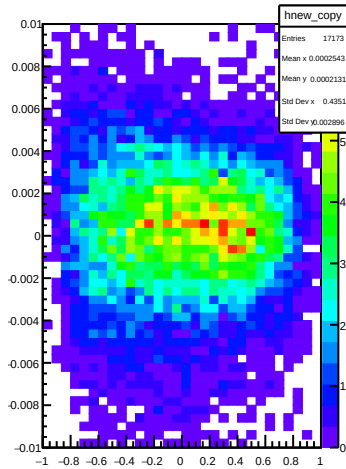
hnew1Dpar1_v002 (3.032e-13)hnp (3.180e) new1Dpar1_v002 (3.032e-13)hnp (3.180e) new1Dpar1_v002 (3.032e-13)hnp (3.180e)



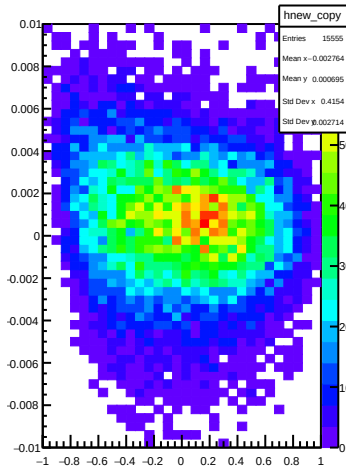
hnew1Dpar1_v002 (3.032e-13)hnp (3.180e) new1Dpar1_v002 (3.032e-13)hnp (3.180e) new1Dpar1_v002 (3.032e-13)hnp (3.180e)



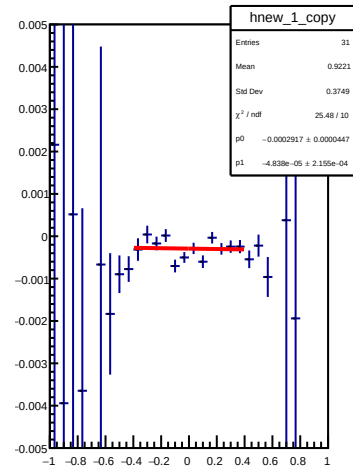
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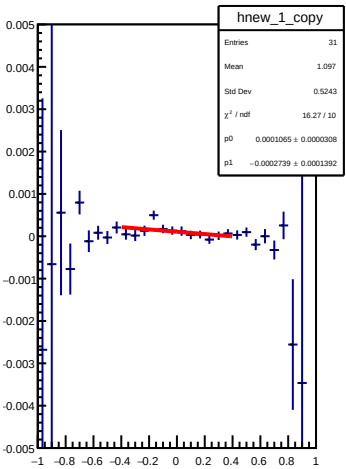
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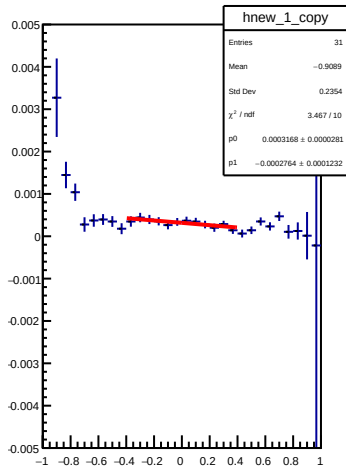
Fitted value of par[1]=Mean



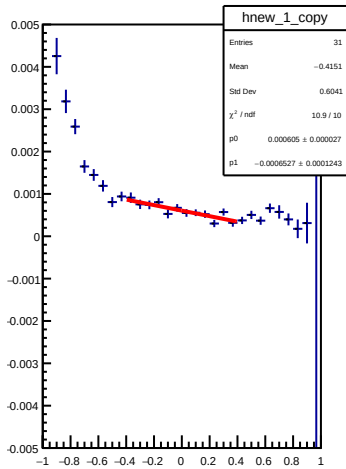
Fitted value of par[1]=Mean



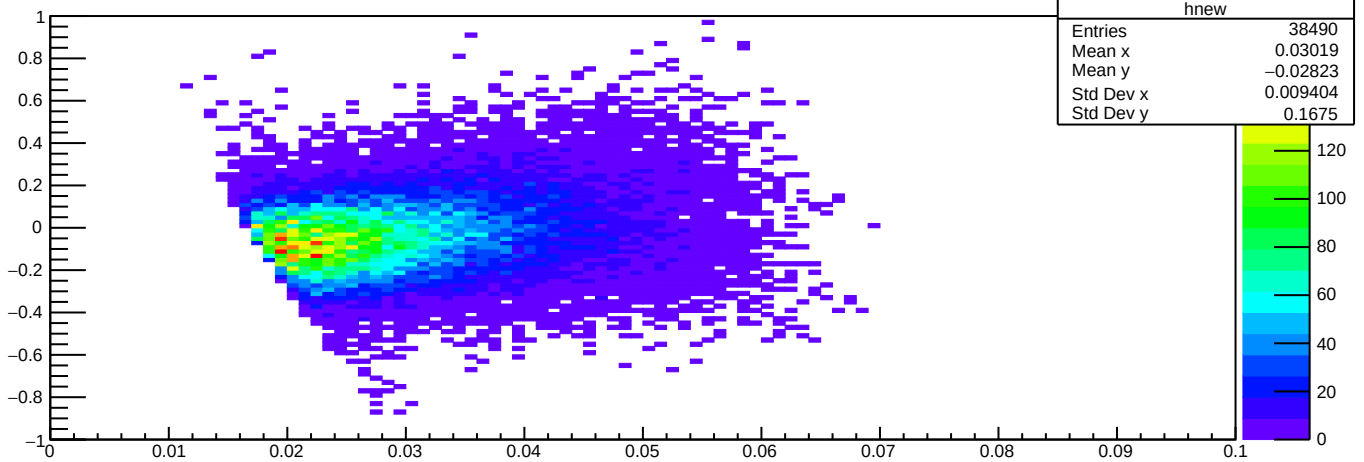
Fitted value of par[1]=Mean



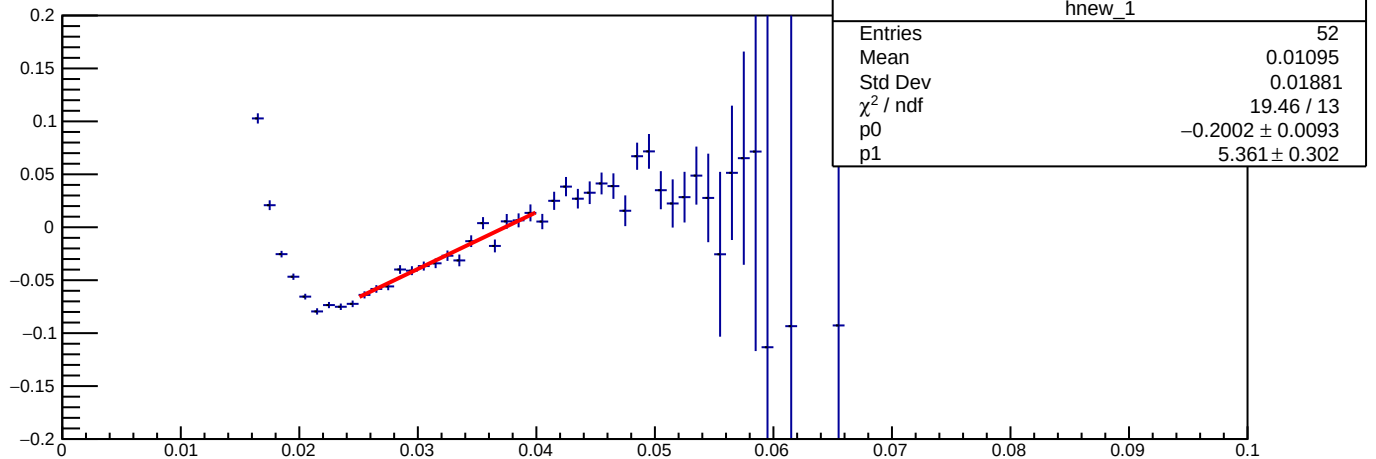
Fitted value of par[1]=Mean



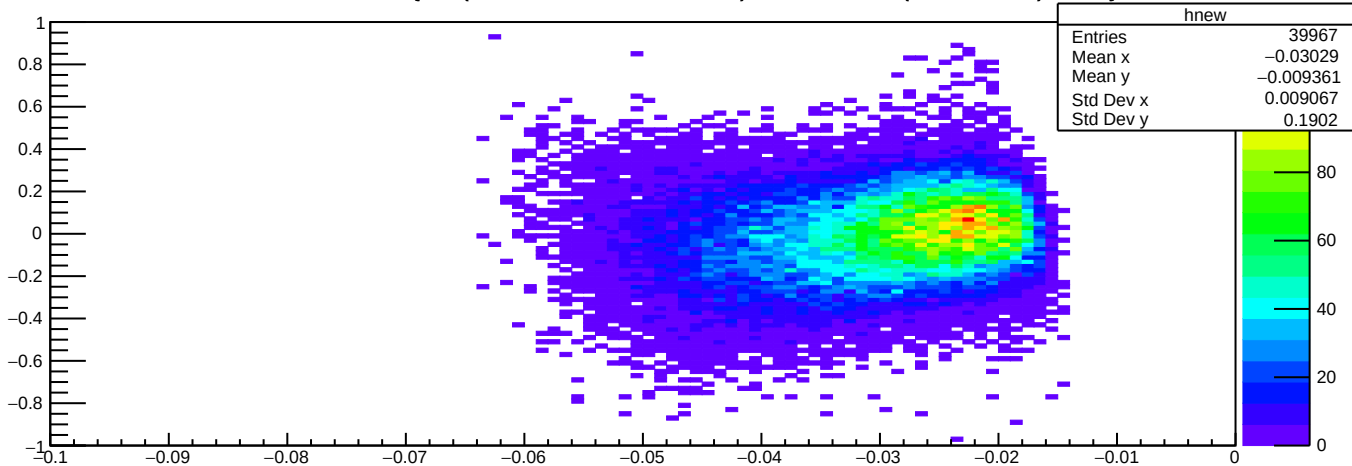
topTrkZ0:topPY/topP {abs(uncM*1.056/uncP-0.033)<0.003&&abs(topPX/topP)<0.01}



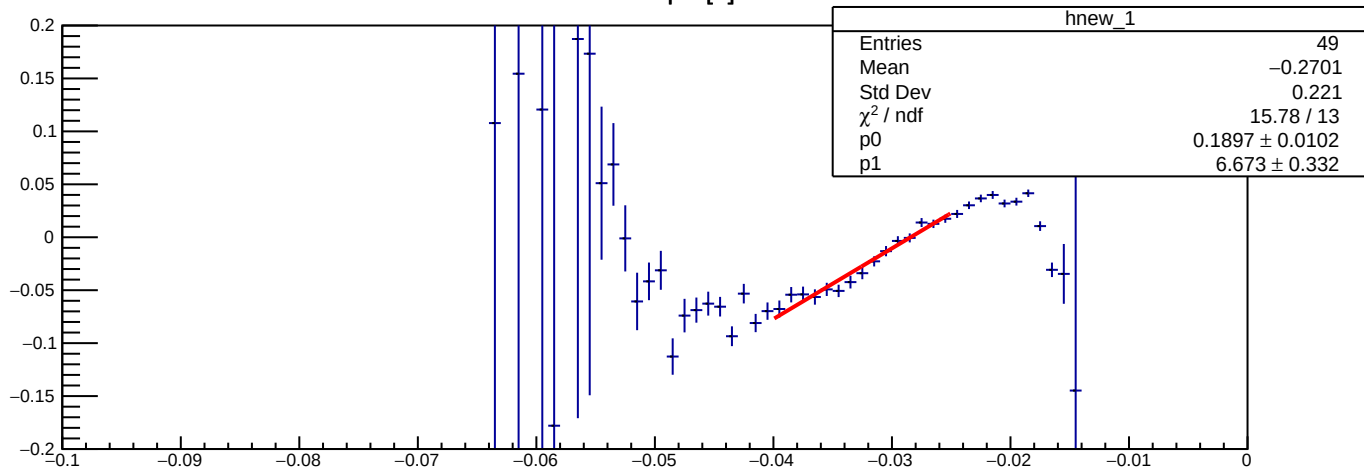
Fitted value of par[1]=Mean



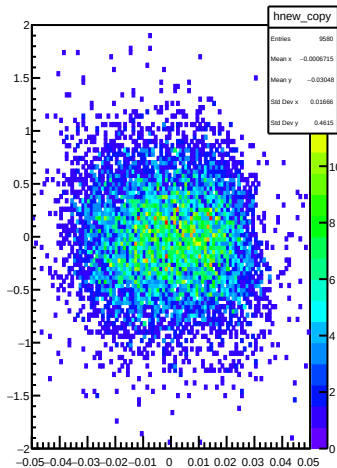
botTrkZ0:botPY/botP {abs(uncM*1.056/uncP-0.033)<0.003&&abs(botPX/botP)<0.01}



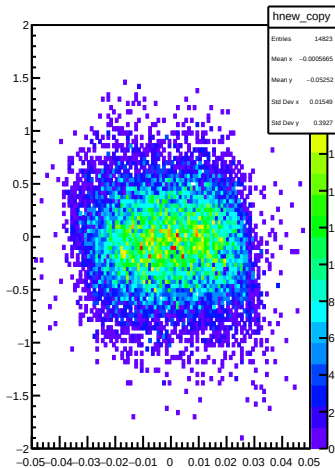
Fitted value of par[1]=Mean



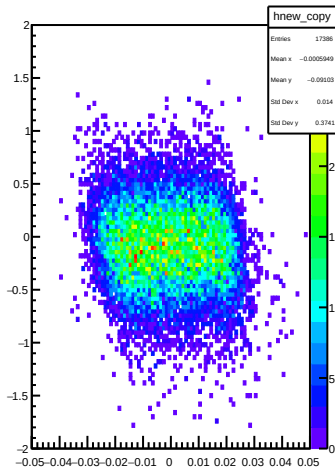
logTAD03logP1logP (abs(uncM1.056uncP-0.033)-0.003&abs(logP-0.5)>0.05)



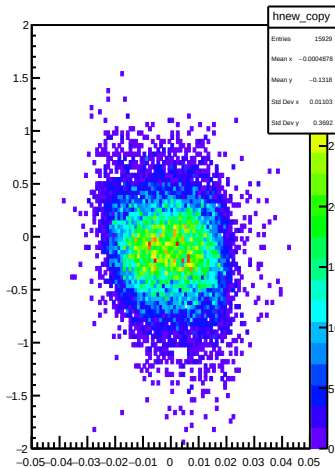
logTAD03logP1logP (abs(uncM1.056uncP-0.033)-0.003&abs(logP-0.4)>0.05)



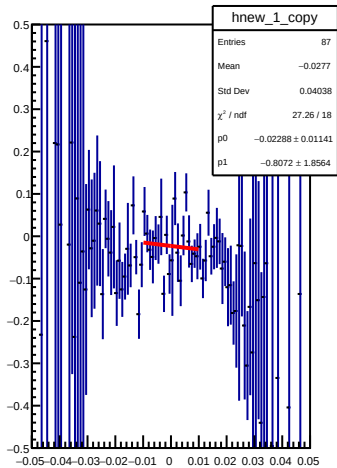
logTAD03logP1logP (abs(uncM1.056uncP-0.033)-0.003&abs(logP-0.5)>0.05)



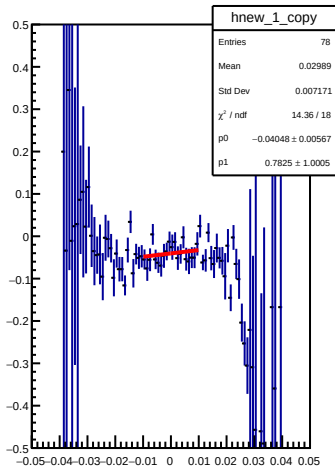
logTAD03logP1logP (abs(uncM1.056uncP-0.033)-0.003&abs(logP-0.6)>0.05)



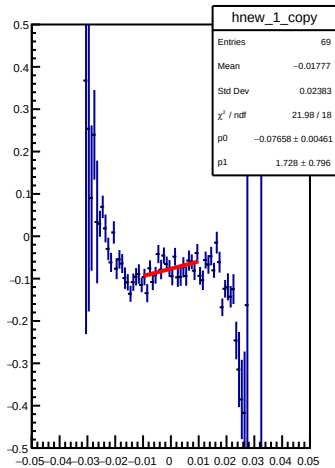
Fitted value of par[1]=Mean



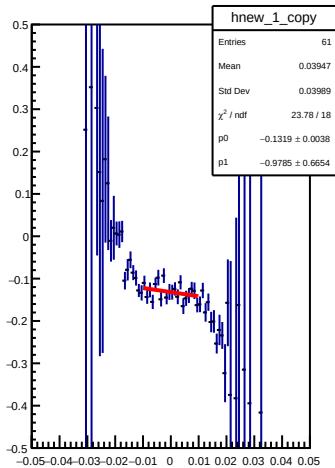
Fitted value of par[1]=Mean



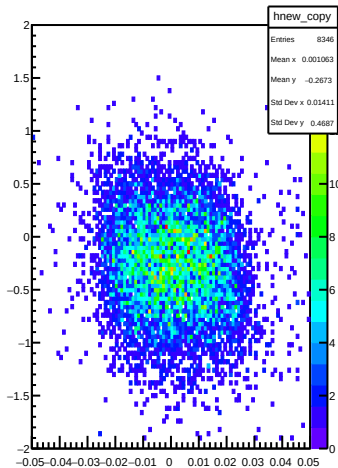
Fitted value of par[1]=Mean



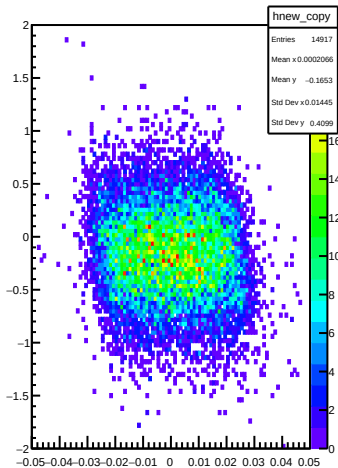
Fitted value of par[1]=Mean



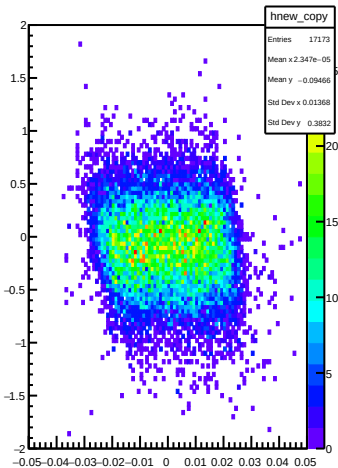
hwtAD03bafPxbpP [absquncM1.056uncP-0.033]-0.003&absqP-0.5]-0.05]



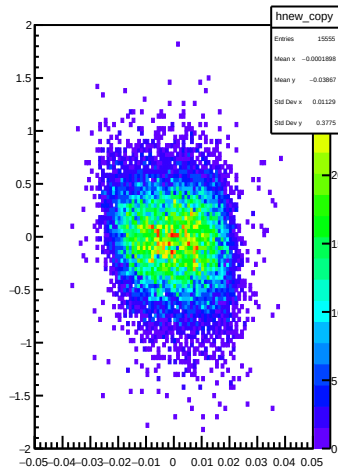
hwtAD03bafPxbpP [absquncM1.056uncP-0.033]-0.003&absqP-0.4]-0.05]



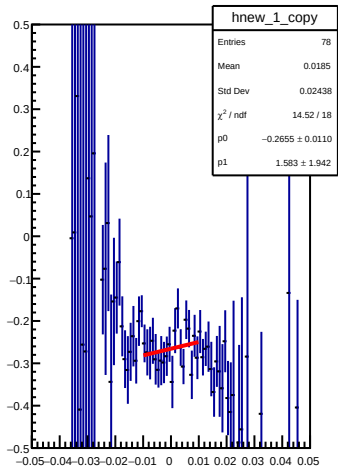
hwtAD03bafPxbpP [absquncM1.056uncP-0.033]-0.003&absqP-0.5]-0.05]



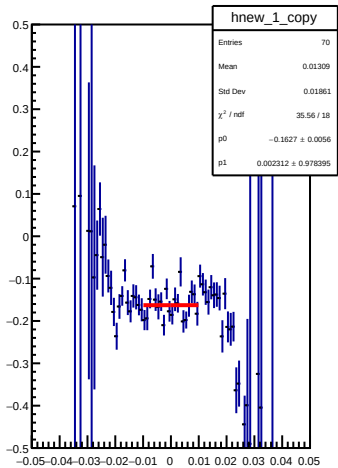
hwtAD03bafPxbpP [absquncM1.056uncP-0.033]-0.003&absqP-0.8]-0.05]



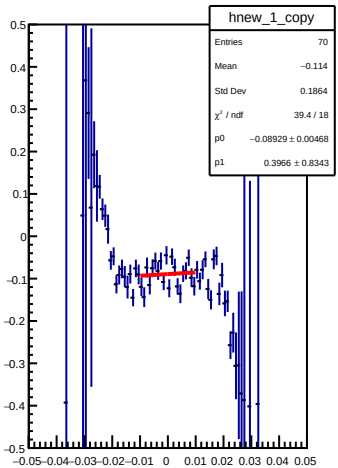
Fitted value of par[1]=Mean



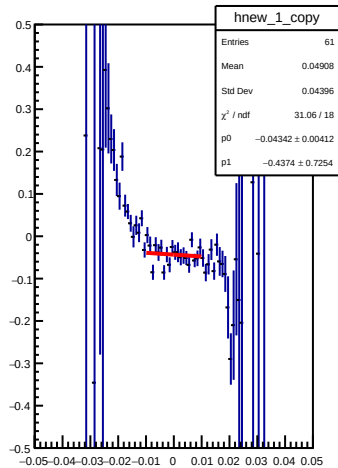
Fitted value of par[1]=Mean



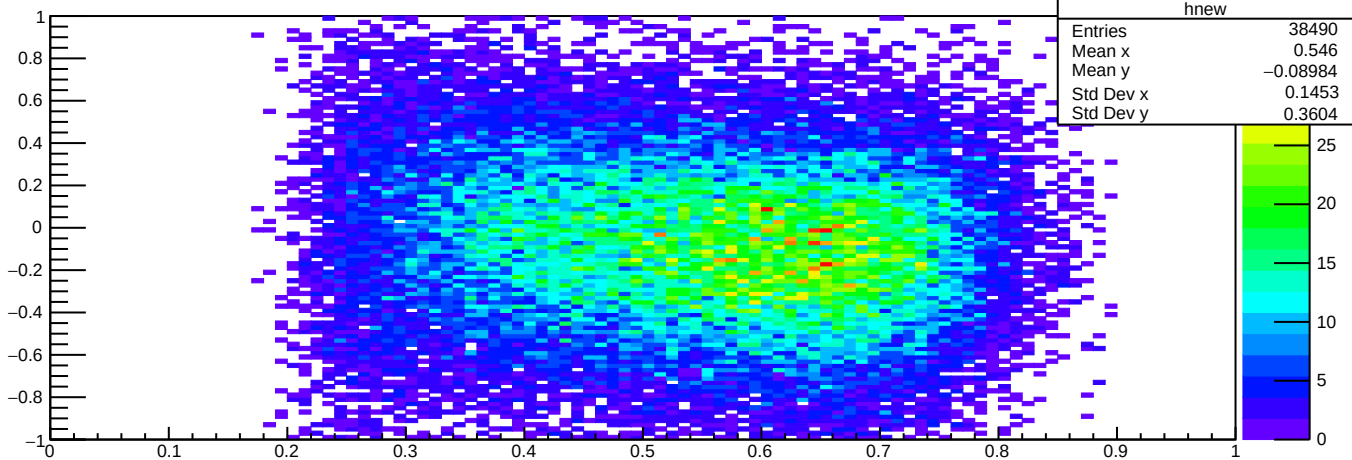
Fitted value of par[1]=Mean



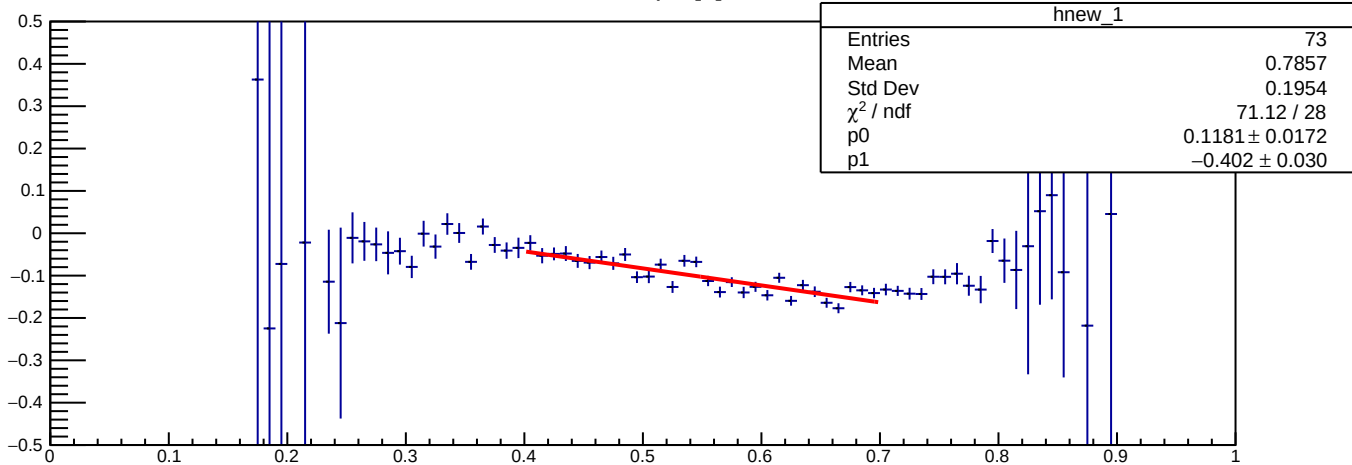
Fitted value of par[1]=Mean



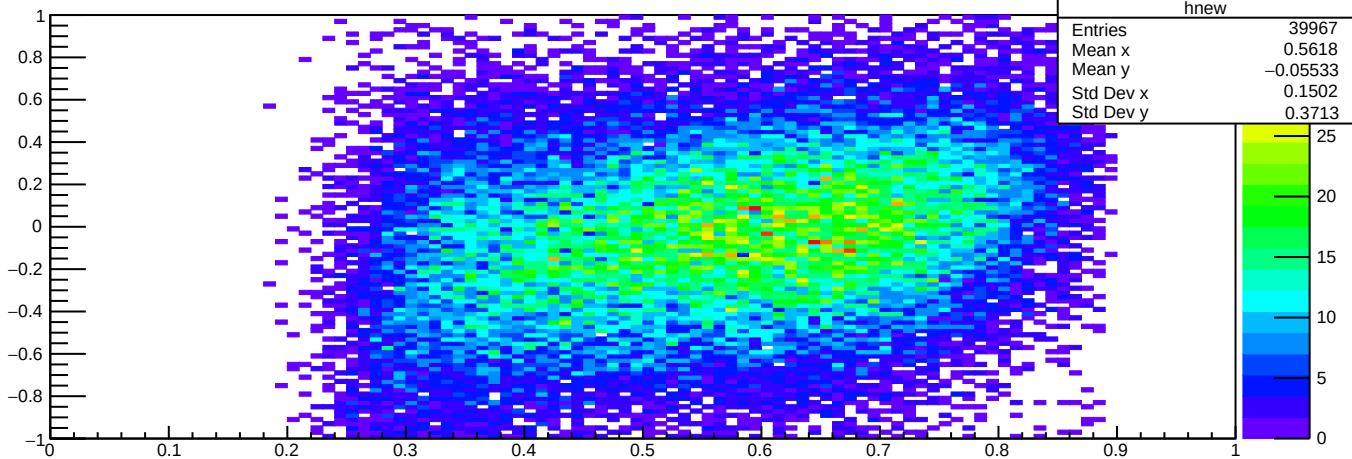
topTrkD0:topP {abs(uncM*1.056/uncP-0.033)<0.003&&abs(topPX/topP)<0.01}



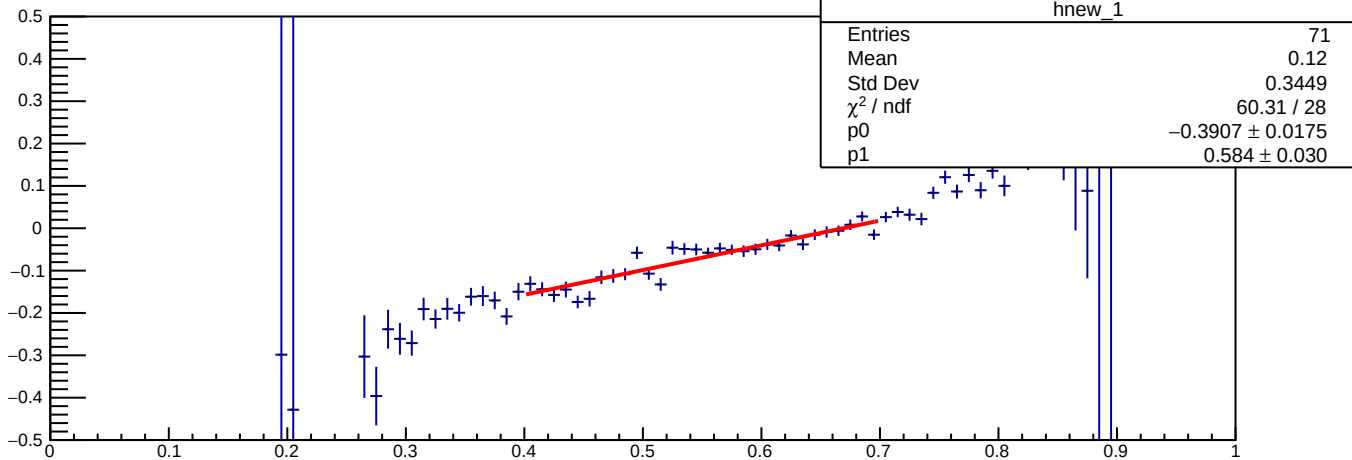
Fitted value of par[1]=Mean



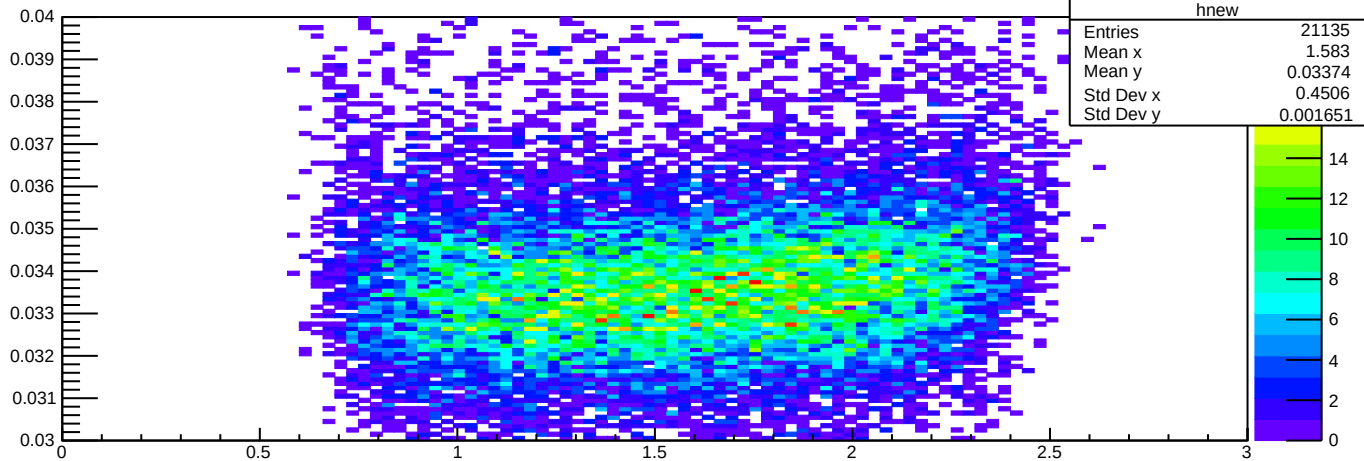
botTrkD0:botP {abs(uncM*1.056/uncP-0.033)<0.003&&abs(botPX/botP)<0.01}



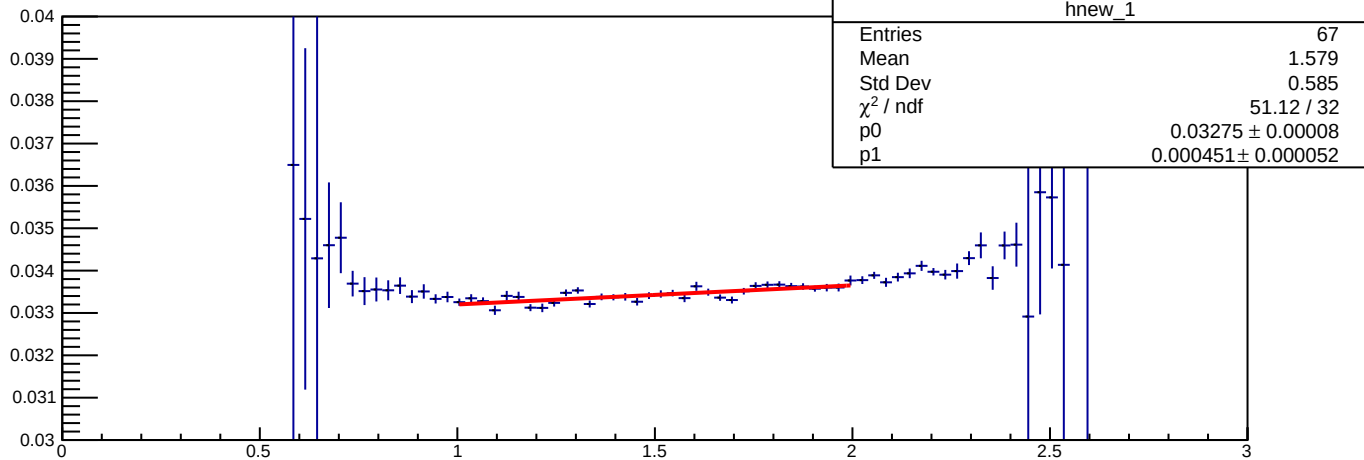
Fitted value of par[1]=Mean



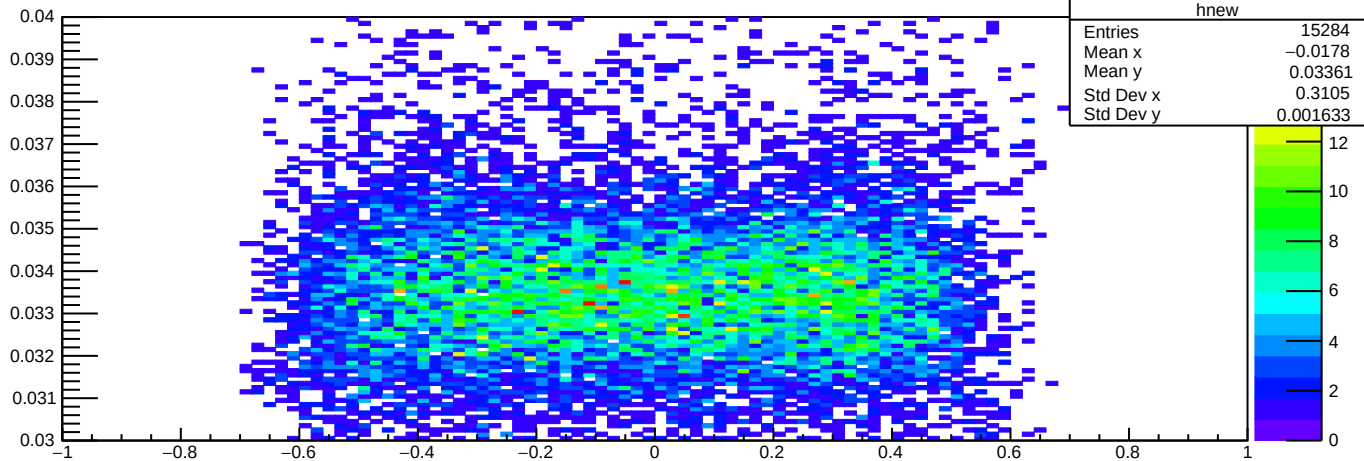
(uncM*1.056/uncP):atan2(topPY-botPY,topPX-botPX) {abs(topP-botP)<0.1}



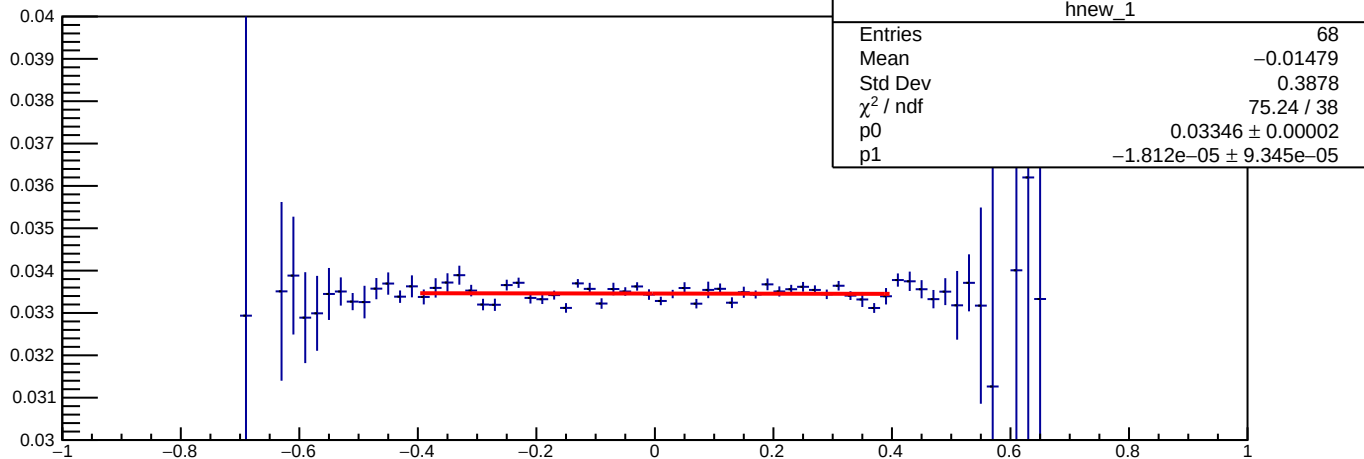
Fitted value of par[1]=Mean



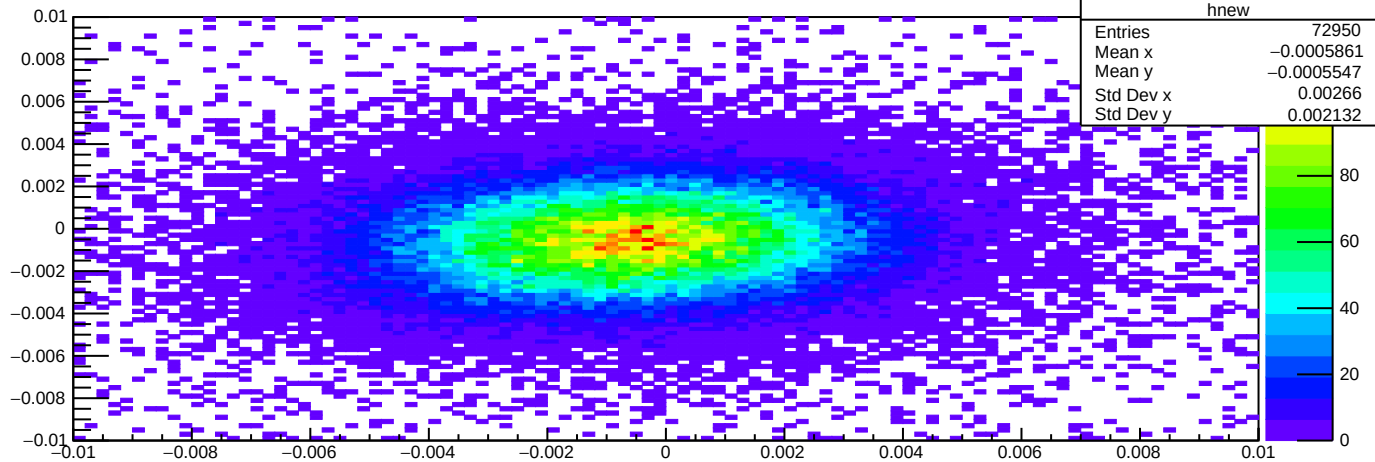
(uncM*1.056/uncP):topP-botP {abs(atan2(topPY-botPY,topPX-botPX)-TMath::Pi()/2)<0.1}



Fitted value of par[1]=Mean



uncPY:uncPX {abs(uncM*1.056/uncP-0.033)<0.003}



uncM:uncP

