

AliFemtoCorrFctn
fyAnalysis
fPairCut
@~AliFemtoCorrFctn
operator=
Report
AddRealPair
AddMixedPair
EventBegin
EventEnd
Finish
GetOutputList
Clone
HbtAnalysis

AliFemtoCorrFctnDEtaDPhiCorrections	
kNone	fEtaCorrectionsNum
kPt	fEtaCorrectionsDen
kEta	fCorrFactorTab
kNoCorrection	fpTab
kPion	fPartType
kKaon	fphiL
kProton	fphiT
kAll	ifileCorrTab
kPionMinus	fdoPtCorr
kKaonMinus	fdoEtaCorr
kProtonMinus	fdoPhiCorr
fDPhiDEtaNumerator	fdoZVertCorr
fDPhiDEtaDenominator	fpartType1
fDPhiNumerator	fpartType2
fDPhiDenominator	fhntReco1
fDCosNumerator	fhntReco2
fDCosDenominator	fh1Reco1
fDoFullAnalysis	fh1Reco2
fPhi	fh2Reco1
fEta	fh2Reco2
fPtSumDist	fh3Reco1
fYtYtNumerator	fh3Reco2
fYtYtDenominator	fhCont1
flfCorrection	fhCont2
fPtCorrectionsNum	fCorr1D
fPtCorrectionsDen	
@~AliFemtoCorrFctnDEtaDPhiCorrections	Weight
AliFemtoCorrFctnDEtaDPhiCorrections	Weight
AliFemtoCorrFctnDEtaDPhiCorrections	Weight
operator=	LoadCorrectionTabFromROOTFile1D
Report	LoadCorrectionTabFromROOTFile
AddRealPair	LoadCorrectionTabFromFile
AddMixedPair	SetCorrectionTab
Finish	
SetDoFullAnalysis	