

AliVCuts
fglsA
@-AliVCuts
operator=
IsSelected
GetSelectionMask
GetStatistics
Class
Class_Name
IsA
ShowMembers

### AliAnalysisCuts

fFilterMask
fSelected
fglsA
@-AliAnalysisCuts
operator=
IsSelected
SetSelectionMask
GetFilterMask
SetSelected
Selected
Merge
GetOutput
GetStatistics
Class
Class_Name
IsA
ShowMembers

### AliRDHFCuts

kCentOff	kD0toKpiCuts	kOutsideCentralityTrackCuts	fRecomputePrimaryCandTrack	fTrackCutsSoftP
kCentV0M	kD0toKpiPID	kPhysicsSelectionPtBins	fUseMCVertex	fApplySPDDeadPt
kCentTRK	kD0fromDstarCuts	kBadSPDVertex	fPtBinLimits	fUsePhysicsSelection
kCentTKL	kD0fromDstarPID	kZvtxSPDOutFidPtBinLimits	fOptPileup	fMaxDiffTRKV0CenfglsA
kCentCL1	kDplusCuts	kCentralityFlattening	fMinContrPileup	fRemoveTrackletC
kCentZNA	kDplusPID	kBadTrackV0CorrVarNames	fMinDzPileup	fCutOnzVertexSPD
kCentZPA	kDsCuts	kAliV0s	fVarsForOpt	fUseCentrality
kCentV0A	kDsPID	kOnlyOfflineV0s	fVarsForOpt	fMinCentrality
kCentInvalid	kLcCuts	kOnlyOnTheFlyV0GlobalIndex	fMaxCentrality	fUseCentralityFlat
kAli	kLcPID	fMinVtxType	fCutsRD	fFixRefs
kTracks	kDstarCuts	fMinVtxContr	fUpperCut	fIsSelectedCuts
kPID	kDstarPID	fMaxVtxRedChi2	fUsePID	fIsSelectedPID
kCandidate	kNotSelTrigger	fMaxVtxZ	fUseAOD049	fMinPtCand
kNoPileupSelection	kNoVertex	fMinSPDMultiplicity	fJdHF	fMaxPtCand
kRejectPileupEvent	kTooFewVtxCont	fTriggerMask	fWhyRejection	fMaxRapidityCantfglsA
kRejectTracksFromV0	kNoVtx	fUseOnlyOneTrigger	fRejectionBits	fKeepSignalMC
kRejectMVPileupEvent	kNoVtx	fTriggerClass[2]	fRemoveDaughters	fIsCandFromSPDFirst

### AliRDHFCutsDStartoKpipi

@-AliRDHFCutsDStartoKpipi
operator=
GetCutVarsForOpt
IsSelected
IsSelected
IsD0FromDStarSelected
IsD0FromDStarSelected
IsSelectedPID
SelectPID
IsInFiducialAcceptance
GetMassCut
GetDCACut
SetStandardCutsPbPb2010
SetStandardCutsPbPb2010
SetStandardCutsPbPb2011
SetStandardCutsPbPb2011DStar
SetStandardCutsPP2010DStarMult
SetMaxPtPid
SetOffHighPtPidInTPC
AddTrackCutsSoftPi
GetTrackCutsSoftPi
Class
Class_Name
IsA
ShowMembers

@-AliRDHFCutsResetMaskAndEnableCentralTriggerCutValue	GetMinRatioSignalDueToCrossRow
operator=	SetUseEMCALTriggerTrackCentralityGetMaxVtxZ
IsSelected	SetUsePhysicsSelection
SetStandardCutsSetUseInt1TriggerPP2012	GetCentrality
IsSelected	SetUsePhysicsSelection
SetStandardCutsSetUseInt7TriggerPP2012AOD049	GetCentrality
IsEventSelected	GetCentrality
SetStandardCutsSetUseInt8TriggerPP2012	RejectionGetsUpperCut
IsEventSelected	GetCentrality
SetMinCentralitySetUseEMCAL7TriggerPP2012	GetTrackCutsSoftPileup
IsEventSelected	GetIsSelectedCuts
SetMaxCentralitySetUseEMCAL8TriggerPP2012	GetTrackCutsSoftPileup
AreDaughtersSelected	SetUseMCVertex
SetMinVtxType	SetUseEMCALJES3TriggerPP2012
GetTrackCutsV0DaughtersSelected	SetUseMCVertex
SetUseEventsWithOnlySPDVertex	SetUseEMCALJES6TriggerPP2012
GetUseMCVertex	SetUseEMCALJES6TriggerPP2012
SetupPID	RecalcOwnPrimary
SetMinVtxContr	SetUseEMCALGSETTriggerPP2012
ImaginaryVertexForO	SetupPID
RecalcOwnPrimary	AddTrackCutsSoftPi
SetMaxVtxRdChi2	SetUseEMCALGSETTriggerPP2012
GetGlobalIndex	IsSelected
SetMCPrimaryVtx	GetTrackCutsSoftPi
SetMaxVtxZ	SetUseSPI7TriggerPP2012
SetVarPtIndex	IsSelected
CleanOwnPrimary	Class
SetMinSPDMultiplicitySetUseSPI8TriggerPP2012	GetUsePID
PtBin	CountEventForNo
SetTriggerMask	SetUseHighMultiplicityPP2012
GetUseAOD049	PrintAll
SetKeepSignalMC	IsA
SetUseOnlyOneTriggerSetUseHighMultiplicityPP2012	GetUseAOD049
PrintAll	PrintTrigger
SetSelectCandTrack	ShowMembers
GetTriggerMask	SetMaxDifferenceOfOnlyOnePileup
GetUseEventsWithOnlySPDVertex	IsSelectCandTrack
SetUseOnlyOneTrigger	SetUseCutOnzVertexSPD
SetMinRatioSignalDueToCrossRow	SetUseMCVertex
SetUseAnyTrigger	SetRemoveTrackletCentrality
GetCentrality	GetCentrality
EnableMBTrigger	SetCutOnzVertexSPD
SetMinRatioSignalDueToCrossRow	SetUseMCVertex
GetCentrality	SetUseMCVertex
ResetMaskAndEnableCentralTrigger	GetPidHF
GetUseCentrality	IsEventRejected
SetUseMBTrigger	ApplySPDDeadPtBinLimits
GetMinCentrality	IsEventRejected
EnableCentralTrigger	ApplySPDMisalignCutsPP2012
GetMaxCentrality	IsEventRejected
ResetMaskAndEnableCentralTrigger	GetNVars
GetMinPtCandidate	IsEventRejected
SetUseCentralTrigger	GetForAllCuts
GetMaxPtCandidate	IsEventRejected
EnableSemiCentrality	GetGlobalIndex
GetVarsForOpt	GetHistoForCentrality
ResetMaskAndEnableSemiCentrality	GetVarsForOpt
IsEventRejected	DueToZVertexOutsideFiducialRegion
SetUseCentralTrigger	SetUseFlatIndex
SetUseCentrality	SetUseFlatIndex
SetUseSemiCentrality	SetUseFlatIndex
GetMinCrossedRowsDueToCentrality	SetUseCentrality
SetUseSemiCentrality	SetUseFlatIndex
EnableEMCALTrigger	GetCuts
GetCuts	GetCuts
GetMinRatioCIsCrossedRows	SetUsePhysicsSelection