

TNamed
fName
fTitle
fglsA
@-TNamed
TNamed
TNamed
TNamed
TNamed
operator=
Clear
Clone
Compare
Copy
FillBuffer
GetName
GetTitle
Hash
IsSortable
SetName
SetNameTitle
SetTitle
Is
Print
Sizeof
Class
Class_Name
IsA
ShowMembers

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

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

AliRDHFCuts					
kCentOff	kD0toKpiCuts	kOutsideCentralizTrackCuts	fUseMCVertex	fApplySPDDeadPbPb2011	
kCentV0M	kD0toKpiPID	kPhysicsSelectionPtBins	fUsePhysicsSelection	fApplySPDMisalignedPP2012	
kCentTRK	kD0fromDstarCuts	kBadSPDVertex	fnPtBinLimits	fOptPileup	fMaxDiffTRKV0Centr
kCentTKL	kD0fromDstarPIDkZvtxSPDOutFidPtBinLimits			fMinContrPileup	fRemoveTrackletOutliers
kCentCL1	kDplusCuts	kCentralityFlatteningVars		fMinDzPileup	fCutOnzVertexSPD
kCentZNA	kDplusPID	kBadTrackV0CorrVarNames		fUseCentrality	fKinkReject
kCentZPA	kDsCuts	kAliV0s	fnVarsForOpt	fMinCentrality	fUseTrackSelectionWithFilterBits
kCentV0A	kDsPID	kOnlyOfflineV0s	fVarsForOpt	fMaxCentrality	fUseCentrFlatteningInMC
kCentInvalid	kLcCuts	kOnlyOnTheFlyV0GlobalIndex		fFixRefs	fHistCentrDist
kAll	kLcPID	fMinVtxType	fCutsRD	fIsSelectedCuts	fCutRatioClsOverCrossRowsTPC
kTracks	kDstarCuts	fMinVtxContr	fIsUpperCut	fIsSelectedPID	fCutRatioSignalOverCrossRowsTPC
kPID	kDstarPID	fMaxVtxRedChi2	fUsePID	fMinPtCand	fCutMinCrossedRowsTPCPtDep
kCandidate	kNotSelTrigger	fMaxVtxZ	fUseAOD049	fMaxPtCand	fCutMinNCrossedRowsTPCPtDep
kNoPileupSelection	kNoVertex	fMinSPDMultiplicitydHF		fMaxRapidityCandfglsA	
kRejectPileupEventTooFewVtxCont	fTriggerMask	fWhyRejection		fKeepSignalMC	
kRejectTracksFromZV0Cont	fUseOnlyOneTrigger	fRejectionBits		fIsCandTrackSPDFirst	
kRejectMVPileupEvent	fTriggerClass[2]	fRemoveDaughtersFromParentTrack		fIsCandTrackSPDFirst	
@-AliRDHFCuts	ResetMaskAndEnableCuts	GetEMCALTriggerMaxVtxZ	IsSelected	SetUsePhysicsSelection	
operator=	SetUseEMCALTriggerCentrality	GetCentrality	IsSelected	GetUsePhysicsSelection	
SetStandardCutsSPDInt1TriggerSPD	GetSPD	GetCentrality	IsEventSelected	CompareCuts	
SetStandardCutsSPDInt0TriggerSPD	GetSPD	GetAOD049	GetIsUpperCut	IsEventSelected	RemoveFlattening
SetStandardCutsSPDInt18TriggerSPD	GetSPD	Rejection	GetTrackCuts	IsEventSelected	GetIsSelectedCuts
SetMinCentrality	SetUseEMCAL7TriggerPP2012	GetTrackCuts	GetTrackCutsSPD	GetDaughtersSelected	GetIsSelectedPID
SetMaxCentrality	SetUseEMCAL8TriggerPP2012	GetTrackCutsV0	GetDaughtersSelected	SetUseMCVertex	
SetMinVtxType	SetUseEMCALJES7TriggerPP2012	GetCutVarsForOpt	IsSelectedPID	GetUseMCVertex	
SetUseEventsWithOnlySPDVertex	GetSPD	GetSPD	GetSPD	SetupPID	RecalcOwnPrimaryVtx
SetMinVtxContr	SetUseEMCALG7TriggerPP2012	GetGlobalIndex	IsSelected	SetMCPrimaryVtx	
SetMaxVtxRdChi2	SetUseEMCALG8TriggerPP2012	GetVarPtIndex	IsSelected	CleanOwnPrimaryVtx	
SetMaxVtxZ	SetUseSPI7TriggerPP2012	RapidityCand	GetUsePID	PtBin	CountEventForNormalization
SetMinSPDMultiplicity	SetUseSPI8TriggerPP2012	Pileup	GetUseAOD049	PrintAll	SetKeepSignalMC
SetTriggerMask	SetUseHighMult7TriggerPP2012	Centrality	GetUseKinRejFromTrigger	SetSelectCandTrackSPDFirst	
SetUseOnlyOneTrigger	SetUseHighMult8TriggerPP2012	GetUseEventsWithOnlySPDVertex	SetSelectCandTrackSPDFirst		
GetTriggerMask	SetMaxDifferenceSPD	GetSPD	GetSPD	GetSPD	GetSPD
GetUseOnlyOneTrigger	SetUseCutOnSPD	GetSPD	GetSPD	GetSPD	GetSPD
SetUseAnyTrigger	SetRemoveTracklet	GetMinRatioSignal	GetOptFieldsRow	GetPentRejection	GetNfBins
EnableMBTrigger	SetCutOnzVertexSPD	dHF	GetUseCentrality	IsEventRejected	SetNoTrigger
ResetMaskAndEnableTrigger	GetPtBinLimits	GetMinCentrality	IsEventRejected	SetSignalMC	GetVertex
SetUseMBTrigger	ApplySPDDeadPbPb2011	GetMaxCentrality	IsEventRejected	UseVertexPrimaryIndex	
EnableCentralTrigger	ApplySPDMisalignedPP2012	GetMinPtCandidates	IsEventRejected	UseZVertexOutsideFiducialRegion	
ResetMaskAndEnableCentralTrigger	GetVarNames	GetMaxPtCandidates	IsEventRejected	UseSPName	
SetUseCentralTrigger	GetFlatIndex	GetVarsForOpt	GetHistoForCentrality	EventRejected	UseToCentrality
EnableSemiCentralTrigger	GetGlobalIndex	GetNVarsForOpt	SetUseCentrality	EventRejected	UseToCentrality
ResetMaskAndEnableSemiCentralTrigger	GetCuts	GetCuts	GetMinCrossedRowsTPC	GetDueToTRKV0CentralityCorrel	
SetUseSemiCentralTrigger	GetPhysExclusCuts	GetCuts	GetMinRatioClsOverCrossRowsTPC	GetUsePhysicsSelection	
EnableEMCALTrigger	GetCuts	GetCutValue	GetMinRatioSignal	SetEventCrossRowsTPC	