

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
Init
SetFilterMask
GetFilterMask
SetSelected
Selected
Merge
GetOutput
GetStatistics
Class
Class_Name
IsA
ShowMembers

AliSingleTrackEffCuts

fisAOD	fnClusMUON
flsPdgCode	fusePid
fPdgCode	fParticlePid
fEtaMin	fuseTPCPid
fEtaMax	fnPTPCBins
fYMin	fnPTPCBinLimits
fYMax	fPTPCBinLimits
fPtMin	fnSigmaTPC
fPtMax	fPmaxTPC
flsCharged	fuseTOFPid
fTriggerMask	fnPTOFBins
fMinVtxType	fnPTOFBinLimits
fMinVtxContr	fPTOFBinLimits
fMaxVtxZ	fnSigmaTOF
fCutOnZVertexSPD	fPmaxTOF
fnClusITS	fglsA
fnClusTPC	
fnClusTOF	

@~AliSingleTrackEffCuts
SetTriggerMask
AliSingleTrackEffCuts **GetTriggerMask**
AliSingleTrackEffCuts **SetNumberOfClusters**
AliSingleTrackEffCuts **SetUsePid**
operator= **SetParticleSpecie**
IsSelected **SetUseTPCPid**
IsMCEventSelected **SetUseTOFPid**
IsRecoEventSelected **SetTPCSigmaPtBins**
IsMCParticleGenerated **SetTOFSigmaPtBins**
IsMCParticleInKineAcc **SetMaximumPTPC**
IsMCParticleInRecons **SetMaximumPTOF**
IsRecoParticleKineAcc **SetUsePid**
IsRecoParticlePID **GetParticleSpecie**
SetEtaRange **GetPTPCBinLimits**
SetYRange **GetNPTPCBins**
SetPtRange **GetPTOFBinLimits**
SetPdgCode **GetNPTOFBins**
GetPdgCode **IsVertexSelected**
SetIsCharged **CheckTPCPIDStatus**
SetIsAOD **CheckTOFPIDStatus**
IsAOD **Class**
SetMinVtxType **Class_Name**
SetUseEventsWithOnlySPDVertex
SetMinVtxContr **ShowMembers**
SetMaxVtxZ
SetCutOnZVertexSPD