

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

AliDielectronTrackCuts

kOff	kSwitchOff
kNone	kTPCqual
kAny	kITSonly
kFirst	kTPCqualSPDany
kOnlyFirst	kTPCqualSPDanyPIDele
kSecond	kTPConly
kOnlySecond	fV0DaughterCut
kBoth	fNegateV0DauterCut
kSPD	fCutClusterRequirementITS[3
kSDD	fITsclusterBitMap
kSSD	fITsclusterCutType
kSPD0	fRequireITSRefit
kSPD1	fRequireTPCRefit
kSDD0	fTPCNclRobustCut
kSDD1	fTPCcrossedOverFindable
kSSD0	fAODFilterBit
kSSD1	fWaiveITSNcls
kOneOf	fglsA
kAtLeast	
kExact	

@~AliDielectronTrackCuts
SetMaxWaivedITSNcls
AliDielectronTrackCuts
IsSelected
AliDielectronTrackCuts
IsSelected
SetV0DaughterCut **AliDielectronTrackCuts**
SetClusterRequirementITS
SetRequireITSRefit **CheckITSclusterRequirement**
SetRequireTPCRefit **CheckITSclusterCut**
SetTPCNclFRobust **Class**
SetMinNCrossedRows **ClassFindable**
GetV0DaughterCut **IsA**
GetClusterRequirementITS **ShowMembers**
SetITSclusterCut
SetAODFilterBit